Visual I/O
Productivity tools

Programmer’s Guide

- Editor
- Experts
- Language
- Advanced programming

Ver 7.xx
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Philosophy of Visual I/O

Visual I/O is a development tool for generating Man/Machine interfaces applications running on a PC compatible computer. Visual I/O integrates a real-time engine allowing executing programs written in Grafcet, ladder (with Visual PLC) and high-level language. Programs written in Grafcet and Ladder by Visual PLC are the companion tool for automation applications.

Visual I/O can connect PLCs thanks to communication specifics drivers or by its OPC client interface (see OPC Settings in main menu of Visual I/O).

To insure a permanent dialog, these programs are executed in back task. You can also use threads.

**Visual I/O decomposes into two big parts :**

A parameter part, placing graphics objects (Circle, Buttons, trends etc.) set up them through dialog boxes.

A second part is pure programming. In this part you can program specific actions, these action can't be predefined in simple dialog boxes.

Visual I/O integrates the ARSOFT’s compiler. This one is extremely fast, generated application entirely compiled.

Visual I/O does not need any other tools (like VBA) for the development as well as execution of your applications;

Visual I/O generates executables files (.EXE) including all the files, which simplifies all the installations and reinstallations.

The programming language chosen is the Pascal language. This one allies power and simplicity. About 1000 intuitive functions are available in programming mode. This language will be used to create high-level symbols, which you will place in your editor toolbox.

Visual I/O allows the constitution of an application including one or several screens called Forms or mimics. Every form will contain graphic elements (Circles, Buttons, Curves).

**Expert mode:**

By double clicking on every graphic element, a dialog box appears. For every element, Visual I/O lists its possible features (ex: a button can be simple, toggle, associated to a key etc.).

**Program mode:**

For cases which cannot be foreseen in expert mode, the programmer can use the programming mode by selection of the graphic element then a click right with the mouse and choosing programs item in the floating menu. A program editor with syntaxes colouring enables the user to write program code associated to the graphic object.

This code is compiled automatically 'on the fly ' by the ARSOFT compiler integrated into Visual I/O.

This compiler is optimized and as successful as the most known compilers.

**Drivers for PLCs:**

Due to the various experts, you will be able to define dialogues under various protocols (Modbus, TCP/IP, SysmacWay, MPI Siemens Etc).

These drivers use variables defined in the Visual I/O editor.

These drivers are executed only in the real-time engine (in windows back task), allowing a communication with a maximum possible fluidity whatever the treatments run in front task (at user level). For other task you can also use the "Threads library".

The final project is compiled so the application you develop is deliverable as an executable file (EXE), including all the necessary files. The additional files can be added manually in this executable (Menu utilities/Create an executable). When you launch your application from the editor, this one compiles it. If the key (dongle USB) is plugged on the PC, the executable created is free of charge at runtime and duplicate as it. If the USB key is not present at the PC, the executable created is in demonstration mode. This demonstration mode displays a dialog box which announces the mode at launching time, then stops at the end of 15 minutes.
1 - Creating a new project
Under Visual I/O, projects are indicated by names and are stored in the Windows registry as well as the directories associated containing all of your application files. No other directory will be used any more for saving files. For the complete safeguard of your application, it is easy for you to copy all the contents of the working directory.

2 - Defining the name of the project
In the Files menu, click on Change Project for
- Changing Project
- Creating a new project

Double click on the project name to set it as the current project

Indicate in the field Name, the name of your new project (here My Project)
Indicate in the field Path, the complete path where it is located in this new project (here D:\Proj1).
If the directory already exists or misses, you can navigate, choose or create it while clicking on this button.

Then click on the Create the Project to record the name and path for this one in the Windows registry. Then this project is listed in the central list box, it is easy to select it by double-clicking on.

Note: When you create a new project, no global variable is defined. You must define them.

The description of the project (optional) is possible on the left editbox in RTF format.
To obtain different graphic Font and graphics effects, constitute your text under Word then Copy/paste it into the Description zone.
3 - Placing a button on the screen

Call the toolbox, choose a button then place it on the screen.

Double click on this button to show its dialog box for setting the parameters.

Enter the variable you want to affect to this button. (Here But1)

Here the variable But1 is not defined. The system creates it automatically through a dialog box which enables to determine its size. (1=Variable, > 1 =Array).
An initialization is possible when the Initialization checkbox is checked.

Here the button is a Flip/Flop, the state of But1 will be inverted by each mouse click.

Visible - hidden: Bit according to its state to show or hide the button.
Valid: Bit to enable or disable the button.
Key: Associated key to the button.
Call form: Form name called by the button (option).
Close current Form: The button can close the current form.

Finally set the button caption.
There is a possibility to display a small Bitmap on the button to represent the action.
4 - To display the state of a bit (Boolean) by a circle

Select a circle, a rectangle, an ellipse or polygon to display the state (but1) affected by the button.

The circle, rectangle, ellipse or the polygon have the same graphics properties.

However, these shapes are not filled.

To choose the default color (without animations), select the circle (or other shape), then press the < F6 > key to show the graphic properties.

This properties box is containing the various adjustable graphic attributes of the selected component. These attributes can be various, according to the component type.

To choose the default color for this component, double click on the cell in front of the text <filled>.

To fill the component or not, double click on the cell in front of the text “filled”.
5 - Setting the circle parameters

Double click on it, then a dialog box for setting parameters is shown.

Sent by Drag and Drop, the variable **But1** from ‘Variable’ Combo Box to the field ‘Test’ strike directly the name of the variable to test.

**Drag and Drop**: Click with the left button of the mouse the text **But1** in Combo box, keep the button on, move the mouse cursor over test field then release the mouse button.

For setting colors, bring the chosen color by drag and drop from the palette to the square.

A color is affected not only when the bit is true but also when this bit is false.

The checkbox allows to blink the component when the condition is valid (checkbox state checked)

6 - Go in Run mode

To launch your first application containing a single window, click with the right button of the mouse then select Run or press <F9> key. Run also compiles this application and create an executable file.

Click the button, variable **But1** is set and animates the circle.

A second click of the mouse affects **But1** to False and animates the circle with another color.
7 - Creating an Edit box

Select the component Edit box in the toolbox. Then place it on the screen. Double click on it. An expert is shown.

Click the radio button Numerical Var, to enable editing at run time to be a numerical value. Here we want to enter a value in variable V1. However, this variable does not exist. A dialog box allows the declaration of this variable.

Three Types are possible Word=16 bits, Integer=32 Bits or Real=Float.

As all the other variables, an initialization is possible and this variable can also be an array. This variable in editing can be limited, then click the ‘Limits’ checkbox, set the Min and Max parameters (Here 0 to 100 maxi.)

Choose the type of settings for the variable V1. On Return, means that the value entered in the field will affect V1, on pressing the <Entry> key or on loss focus from the field (for example, jump to another edit box).

8 - Display a numerical value

Select the ‘Numerical Value’ component in the toolbox, and then place it on the screen.

A dialog box appears, allowing setting the variable to be shown.

Here choose variable V1 to show. This variable is affected in the field Edit1 that set previously.

On every graphic component, a checkbox is present to realize Visible Hidden attribute for this component, according to the state of a Boolean variable.
9 - Display Trends

Choose the trend component and place it on the form.

Choose the sampling period. Here 10 ms, then go under the Contours tab to allocate the first pen on variable \( V1 \). Each trend contains not more than eight Pens (eight Curves). Two checkboxes also allow affecting numerical values for Maxi and Mini on the X-axis.

Each curve has its color. Also, you can call others properties by pressing \(<F6>\) Key.

Note: Another possibility is to use the trend-viewer. See chapter the Real-time data dynamic plots in this book.
10 - Creating an application with several forms.

Visual I/O enables applications to contain several (forms) screens. In any application there are a main form and secondary forms. The main form is the form that will be show at the launching time of your application. There are several methods to call secondary forms from the main form.

1. Call by button
2. Call By Menu
3. Call By program.

Call by button:

Place a button on the screen, and then double click it. One dialog box appears.

Set the checkbox call form, and then choose the name of the form the component must show.

If the form is not created yet, enter its future name.

By placing a name in the field Call Form, the system adds automatically this form in the final application list.

Call by menu

Place the component Test Menu on the form then double click this one.

A box allows setting a menu identifier to call a form. In this component, it is also possible to set a Boolean variable.

Call by program

Select a component, and click with the right button of the mouse.

In the popup menu, click on Program.

A code editor is displayed.

Enter If FMax Then Display('S2').

If the Boolean variable (FMax) is true, then the system shows the form named S2.

See also DisplayModal instruction.
11 - Addition and modifications of the list of forms in your application

You can add, erase a form name in the final application by calling ‘Utilities’ and Constitution of application’.

A window is displayed:

![Application Constitution](image)

The list of the forms name included in the final application is shown in the left list.

**To erase**, choose a name then press the `<Del>` key or **double click**.

**To add a form** in the final application, bring by dragging and dropping the name of the form chosen from the right list to the left list box or **double click on its name**.

![Application Constitution](image)

Under **Priority Tasks** folder, Principle remains the same.

If you have Visual PLC, you can create programs in ladder and Grafcet languages, and then carry them out in the Real time engine.

The time base of the programs is indicated between brackets. You can modify this time base in utilities/Vpus info.

![Application Constitution](image)

Two files are created:

- **RUNVIO.PFC** for the list of the forms (Forms Folder).
- **PROG.OCO** for the list of the programs running in the real time engine of visual I/O (Priority Tasks folder).
12 - Add a little program in my application.

To add a program into your application there are 3 ways:

- The program is executed only when a specific form is displayed on the screen.
- The program is always executed on any form.
- The program is always executed in background in your application.

**Example:** Scale conversion Analog input (0 to 16384 in 0 – 100 °C)

The program is executed only when a specific form is display on the screen
Choose the form containing the program; select a component on the form, for example, a circle, button edit box, any component, and then click right with the mouse on Program item.

```
Temp:=Scale(Measure,0,16384,0,100); //** always executed
```

The program is always executed on any form displayed.
You must choose the main form. The main form is the first form displayed at the launching time of your application. This form is listed on pole position in the list of constitution of application (see in main menu). Concerning the rest, it is exactly the same thing you have seen before.

The program is always executed in background of your application.
You must create a new file containing this program (in our example below it is only one line). Click on New button then choose Program. A name of program is automatically generated and a text editor is displayed.

```
Temp:=Scale(Measure,0,16384,0,100); //** always executed
```

Normally the editor is displayed with written Unit in the first line. You must clear this line to transform it in a cyclic program. The simplest expression of this program is to write your instructions between **Begin** and **End** called the body of this program. This body will be periodically called by the system (10ms).

After compiling, you must add this program in the list (Here the program name is Noname5).

Add to the list of your application programs.
The compiled programs are listed in the right list.
To add a new program before complete compiling Bring it by drag & drop or double-click on its name.

For details, see the chapters

- Programming
- Creation of VPU libraries or cyclic programs
Variables Types

Under Visual I/O, you can use different types (system) of variables:

**Numerical types**

**Number without point**

<table>
<thead>
<tr>
<th>Type</th>
<th>Range</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer</td>
<td>-2147483648 to 2147483647</td>
<td>32Bits 4 bytes</td>
</tr>
<tr>
<td>Word</td>
<td>0 à 65535</td>
<td>16Bits 2 bytes</td>
</tr>
<tr>
<td>Byte</td>
<td>0 à 255</td>
<td>8Bits 1 byte</td>
</tr>
</tbody>
</table>

Ex : I:=123456;
Ex : W:=60000;
Ex : B:=128;

**Number with point**

<table>
<thead>
<tr>
<th>Type</th>
<th>Range</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real</td>
<td>1.9x10^-4951 ... 1.1x10^9932</td>
<td>10 bytes</td>
</tr>
<tr>
<td>Single</td>
<td>1.5 x 10e-45 ... 3.4 X 10e38</td>
<td>4 bytes</td>
</tr>
<tr>
<td>Double</td>
<td>5.0 x 10^-324 .. 1.7 x 10^308</td>
<td>8 octets</td>
</tr>
</tbody>
</table>

Ex : R:=243.45;
Ex : S:=-234.56;
Ex : D:=345.56;

**String type**

String : string of 255 characters. (From 1 to 255 characters) 256 bytes. Ex : S:='ARSOFT';

**Boolean type**

Boolean : Octet (True=1 False=0). Ex : B:=True;

Visual I/O allows addressing Bit in a word. Ex : W10.0 :=False (First bit of W10).

**Array type**

Array : array of type defined before. Ex : Array [0..12] of Boolean;

**Defining new types**

You can redefine the name of a basic type or creating a new type.

Type //*** Type is a language reserved word *****
Handle : Integer ;
Bool   : Boolean ;

//*** Program’s Var Section or library allow the declaration of variables
Var
H   : Handle;  //*** equal to H : Integer;
WB  : Bool;

**Record type**

Type TPoint = Record
  X : Integer;
  Y : Integer;
End;

Var
Point : TPoint;

/*** using var point *****
Begin
  Point.X:=12;
  Point.Y:=56;
End;
Creating global variables

Call the global variables editor
In the navigator, double-click on Variables. A text editor appears.
Then you can directly write the variables names and their types or use the expert allowing adding the variables
Here DW10 is adding variable at the end of the current variables declaration.

Variable Type:
Boolean, Byte, Word, Integer, Real or String.

Initialisation: Value of the variable at the application start-up.

How many: 1 = Simple Variable simple >1 Array.

Compiling the Global Variables

Files created
Source File: Declaration of the variables MVARGLOBAL.PAS
Final File: After compilation of the source file mvarglobal.pas, the file MVARGLOBAL.VPU is created.

After each compiling, the status bar informs you of the compiling result if this compilation is OK.
Creating a new form

In the menu **Files**, click on **New** then choose Forms then click the OK button

![New Form Dialog]

Un new empty form appears named S1, then S2, S3 etc..

Form attributes.

Double click on the form background or in the popup menu click on **Form Attributes**

![Form Attributes Dialog]

In the **Title** field, enter the text appearing in the title bar of the form (caption).

**Dialog and toolbox** are functionalities concerning the programs in the form. By checking one of these options, programs included in this form will be executed if the window has the focus (Title bar active).

**Mdi** (Multiple Document Interface) are those windows reside under a single parent window, while **Sdi** is a single document interface and a method which organizes graphical user interface applications into individual windows. So the operating system's window manager can handle the windows separately.

In Mdi mode, one window, usually called the MDI parent or MDI container, contains many other windows, usually called child forms. SDI mode is generally used.

- **Title**: Defined the title of the window's title bar.
- **Name**: File Name of the form (extension .SYN).
- **With Title**: Allows displaying the window with or without title.
- **With border**: Allows displaying the window with or without allowing border resizing.
- **Menu System**: Defined a system menu in this window or not. The system menu is the small buttons at the top or right of the title bar.
- **Xorg, Yorg**: Absolute Coordinates from the top left corner of the window.
- **Width, Height**: Width and Height of the current form.
- **Background**: Palette of Colors to set the background color.
- **Icon**: To choose a non defined color, double click on this one then a palette of colors will appear. Specifies the icon that appears when the form is minimized.
Width Mini to define the possible Minimum Width when the user resizes the window.
The different options are valued, None or default.

Height Mini to define the possible Minimum Height when the user resizes the window.
The different options are valued, None or default.

Width Maxi to define the possible Maximum Width when the user resizes the window.
The different options are valued, None or default.

Height Maxi to define the possible Maximum Height when the user resizes the window.
The different options are valued, None or default.

**Numerical Value:** in pixel (>0)

- **None:** No restriction size.
- **Default:** The current value (Value of width field).

**Automatic scrollers**
Allow displaying horizontal and vertical scrollers in case of resizing of the form.

- If this option is checked, no scrollbars will be displayed.

**Automatic Closing**
Allow closing the form automatically if no events (keyboard or mouse) is performed during the temporization defined.

### Windows types

**Appearance:**

- **On Top**
  This form remains on top of the desktop and of other forms in the project, except any other form that also have FormStyle set to OnTop. If one OnTop form launches another, neither forms will consistently remain on top. This is the case of the toolbox of Visual I/O.

- **Normal**
  Allows the form to be covered by another one. It is the inverse on Top option.

- **MdiParent**
  Visual I/O applications can be MDI or SDI applications. An MDI application needs only one Parent window and multiple Child windows. If this option is Check, indicate that your form is the main form and it is the Parent window of an MDI application. If several parents are set in an application, the first will be exactly the parent. The others will be attributed children by the system.

- **MdiChild**
  Defined your form as a child of an MDI application.
  If this one contains a main menu, this one will replace the similar menu during its display.

- **Sdi**
  The form is not a part of an MDI application. It has no Parent Window. A SDI form can be included in an MDI application. In this case the form will not respect MDI rules. The form can go everywhere in the screen.

- **Centred**
  This option allows the form to be centered in the screen at its first display.

- **Maxi**
  Enlarge the form at the maximum size as large as possible (the entire screen).

- **Dialog**
  Defined the form as a Dialog Box. It allows showing a different presentation from the window. It allows executing internal programs in this form only when the window has the Focus (title bar active). Concerning execution optimization (speed) of the application, to set forms in Dialog attribute allows sharing time.
  Certain programs of form do not need to be executed if the window is not active it does not has the focus.

- **ToolBox**
  This option allows showing a presentation of the form as a toolbox.
  The main bar is reduced and only the close command of the Window appears.
  This option has the same characteristics as the Dialog option.

---

**MDI Application**, the main window is a container for child window.

**SDI Application**, the main window and the others windows of the application are free to move across the screen.
Generate a main menu

It is possible to add a main menu to your form.
If you create SDI applications (Simple Documents Interface), different forms have their own menu, those will be always attached to their respective form.
In MDI applications (Multiples Documents Interfaces), the main form which contains a menu and menus of the children form (if existing) comes to replace the main menu during their displays.
Creating a main menu is called **Menu** in the floating menu.

A dialog box appears with an empty List Box on the left.
This List Box is a tree structure symbolizing the various elements of the main menu.

Each main heading can contain elements called Items.
In these main headings we will be able to insert others (sub-menus) containing also items and so on.

Items are labels, which will appear under the relative heading. In addition to the items, we can insert separators (horizontal line without text). Separator divides the items in a menu into logical groups.
The items will have id numbers allowing tests by program. Some instructions such as **SetMenuString** or **ToggleMenu** modify (by program) the aspect of these items at Run time.
During the creation, a new item (single number) is assigned to it. However, this number must be unique in order to be able to test in Run. The test is performed by the component such as **TestMenu**.

Heading titles do not have any identifiers. In Run to address them (**SetPopupMenu** procedure) we have the following convention from the left the heading carries number 0. Its neighbour of right-hand side carries number 1 etc.
The headings or the items can have letters for call (shortcut). Menu shortcuts that appear on menus give the user an alternative way to select menu commands using such as the keyboard. For example the file heading has the letter F for call.
To determine a shortcut you can place the character & before the character.
Place the character & before the letter chosen at for effect to underline the letter and to be able to directly call in Run.
The shortcut is a combination of the **< ALT > key + < the selected letter >**.
For example, call the heading file without clicking with the mouse, only press **< Alt><F>** simultaneously.

**Window for creating a menu.**

<table>
<thead>
<tr>
<th><strong>Main Heading</strong></th>
<th>Add a new category following those existing.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>New item</strong></td>
<td>Add item after the current position.</td>
</tr>
<tr>
<td><strong>Separator</strong></td>
<td>Add a separator after the current position.</td>
</tr>
<tr>
<td><strong>Sub menu</strong></td>
<td>Transform item into new heading (submenu).</td>
</tr>
</tbody>
</table>

At each modification or adding, the main menu of your form is updating.

Example of a main menu
&Files is a main category. The characters & before the letter F underline it and determine ALT +F keys as shortcut keys.

The headings do not have identifiers. Only the text is modifiable in this dialog box.

Open,12 is an item where the text is "Open" and its id value equals 12. This identifier will be tested by the user's program or by a component to determine the action on the menu that will be done.

Save is an item transformed into a sub menu by the button Sub Menu

The identifiers can be modifiable by an edit box

Texts Alignment

It is possible to align a text completely on the right of menu by inserting a mark (the character \) before this text.

Example

Auto\Ctrl+S
Manual Saving\Ctrl+M

Attention: don't use the same item identifiers twice in an application.
Graphic properties dialog box

The properties dialog box of a shape is called by selecting the shape (click above!). You can strike the `<F6>` key. A window appears:

List of the properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xorg, Yorg</td>
<td>Coordinates of the top left corner of the selected shape.</td>
</tr>
<tr>
<td>Width, Height</td>
<td>Width and height of the selected component.</td>
</tr>
<tr>
<td>Color contour</td>
<td>Color contour of the shape. Double click to display a palette of colors.</td>
</tr>
<tr>
<td>Contour Style</td>
<td>Style of layout of the shapes inherited from the point (lines, Rectangles).</td>
</tr>
<tr>
<td>Pen Width</td>
<td>Pencil Width.</td>
</tr>
<tr>
<td>Filling</td>
<td>Filling color of the component. Double click (left or right) to display a palette of colors. Double click to set it.</td>
</tr>
<tr>
<td>Font</td>
<td>Text Font. Double-click to call the window for available fonts.</td>
</tr>
<tr>
<td>Angle</td>
<td>Modify angle of the text(TT Font only).</td>
</tr>
<tr>
<td>Page</td>
<td>Modify page index containing the selected shape (for compatibility only).</td>
</tr>
<tr>
<td>No: tabs</td>
<td>Fix the number of tabs in a PageControl or a pageSwitcher.</td>
</tr>
<tr>
<td>#Group</td>
<td>In the case of the shape is grouped with others, the number of the group allocated by Visual IO appears here. If the shape is not grouped, the number is 0.</td>
</tr>
<tr>
<td>Message</td>
<td>Text or Button text. Bitmap, Metafile or Jpeg file name to be displayed.</td>
</tr>
<tr>
<td>Decimals</td>
<td>Number of decimals for numerical value (V) or number of pages for page switcher.</td>
</tr>
<tr>
<td>Multilines</td>
<td>Used exclusively for Edit Box. Indicate whether the Edit Box is multilines or single line.</td>
</tr>
</tbody>
</table>

ComboBox contains the list of all the components present on the form. Choose a component to display its attributes. A palette of customizable color is enabled to set the contour and fill color of a figure. The system colors can be used.

In the case of certain figures, additional properties can also appear following the basic properties.

To call the current palette, double click on the square by the left button of the mouse.

To display the Windows' palette, double click on the square with the Right button of the mouse.

For the standard objects window type (listbox, editbox, window) the contour (border) and type of contour (3d, Normal) can be modified.

You can also call the expert while clicking on this cell.
**H_Scroll**  
Horizontal Scroll Bar for multilines edit box or **left justification** for a simple **Label**.  
If this option is true during the modification of the label by program, this one will always be aligned to the right. If not, the text is justified to the left.

**V_Scroll**  
Vertical Scroll Bar for multilines edit box.

**Password**  
If this option is true, the content of the edit box is replaced by characters *.

**Multiselect**  
Allow the multiple selections in a list Box or not.

**Type**  
Combo Box Type (1 : Simple, 2 : Drop Down, 3 : DropDownList).

**Personalized**  
Allow the customization of a List Box or a Combo Box. For example, personalization allows displaying another thing than text in a Combo Box or a List Box. DriveComboBox allows the list of the disk drives in your PC with bitmaps and texts. Use **AddString** procedure with a special formatted text.

**Sorted**  
Sorts a List Box or a Combo Box. Customized Combo Box and List Box cannot be sorted.

### Bitmap properties

**Combine Bmp**  
Graphic combinations for the bitmap and the background.  
The most used attributes are normal and stretched.

<table>
<thead>
<tr>
<th>Combine Bmp</th>
<th>Normal</th>
<th>Stretched</th>
<th>FormSkin</th>
</tr>
</thead>
</table>

- **Normal**  
  Display the bitmap in its original size.
- **Stretched**  
  Increased Bitmap size to the boundary.
- **FormSkin**  
  Allows placing Bitmap in the background.

This causes to replace the standard window frame of Windows (Skins).

### Alignments

Specify how a control is placed relative to its parent in the case of resizing the form at Run and Design time.

The first part allows increasing a shape for adapter with the new size of the form. For example, a window containing a grid need this functionality.  
(D-Right, D-Bottom, D-Right/Bottom, None).

The second part allows moving a shape automatically when resizing a form by the borders of this one.  
For example, that always allows visualizing a button whatever the size of the form.  
(Right, Bottom, Right/Bottom, None).

The third part is allowed to position a graphic element in size and position on top, bottom, right, left or free zone known as Client.  
(Altop, AlBottom, AlRight, AlLeft, AlClient).

**None** : Cancelling any alignment.

To align a control al top, bottom, on the left or on the right of a form or a tab that it remains on this site even if the size of the form, the tab or the component containing this control changes. When the relative is resized, an aligned control also modifies its dimensions in order to continue to extend towards the higher, lower, left or right side of the parent.

An unspecified number of child components of the same parent can have the same value for Align. In this case, they pile up along the edge of the parent. Child controls are piled up in order Z. This is an advantage because you frequently want a group of controls to be aligned either on their left, right, top, or bottom edge.
Movings

None
The component remains where it was placed. This is the default value.
Possibly to display a scrollbar appears on the border of the form.

D-Right
In case of form resizing, the object move to stay at the same place and the same
distance from the right border of the form.

D-Bottom
In case of form resizing, the object move automatically to stay always at the same
distance from the bottom border of the form.

D-Right/Bottom
Combination D-Right+D-Bottom.

Enlarging

Right
The object enlarges by its right border to remain always at the same distance from the
right border of the forms.

Bottom
The object enlarges by its bottom border to remain always at the same distance from
the bottom border of the forms.

Right/Bottom
Combination Right+Bottom.

Size and Position

AllTop
The control moves to the top of its parent and resizes to fill the width of its parent.
The height of the control is not affected.

AllBottom
The control moves to the bottom of its parent and resizes to fill the width of its parent.
The height of the control is not affected.

AllLeft
The control moves to the left side of its parent and resizes to fill the height of its
parent. The width of the control is not affected

AllRight
The control moves to the right side of its parent and resizes to fill the height of its
parent. The width of the control is not affected

AllClient
The control resizes to fill the client area of its parent. If another control has already
occupied part of the client area, the control resizes to fit within the remaining client
area.

Note: The shapes with one of these attributes modify their sizes at Run time regarding to resizing of the
form by user.

Enlargement of objects

Select the objects
Hit simultaneous <CTRL> <+> for enlarge the selected objects.
Hit simultaneous <CTRL> <-> for reduce the selected objects.

Experts for the graphic shapes.
Expert dialogboxes allow affecting predefined treatments by setting options and information.

Line, Rectangle, Circle, Ellipse, Arc, Polygon, Supports
Line, Rectangle, Circle, Arc, Ellipse, Polygon, Supports

Expert description

Filling a rectangle according to a bit

Moving and enlarging a rectangle according to numerical variables.

Moving the rectangle relatively to the original position.
Moving in X according to the variable DepX (in pixels).
Moving in Y according to the variable DepY (in pixels).

Enlarging a rectangle relatively according to the original size.
Enlarging in X according to the variable ENLX (in pixels).
Enlarging in Y according to the variable ENLY (in pixels).

The Rectangle is visible or hidden according to the Boolean variable RecVisible.
RecVisible=If true, the circle is visible on screen, else it is hidden.

Creating a button with a rectangle

By clicking the rectangle, it is possible to transform it into a button of the Pulse type, reset, Set or Flip/Flop.
The bit RectClick is affected according to the selected type.
If Flip/Flop is the type chosen, a left click with the mouse on the rectangle, set the bit RetClick to True, a second click reset the bit RetClick (False).
Filling a rectangle according to a numerical value

Note: Only for the Polygon or Polyline, the rotation is accepted. This rotation is performed according to a given angle contained in the specified variable.

The rotation turns clockwise, which makes the representation of needles in meters easier.

An edit box appears only for these two types of drawings.

Testing a bit in a word

With Visual I/O it is very easy to set or reset a bit in a word, byte or integer. The nomination by point follows by the desire bit.

The first bit is 0 and the last is the Bit 31.

Example Test of Bit 0 of the Word W10

\[ \text{If } W10.0 \text{ Then } (\text{True or False as a Boolean}) \]

Example: Affectation d'un of a bit in a word:

\[
\begin{align*}
W10.4 & := \text{True}; \\
\text{COUNTER.9} & := \text{False};
\end{align*}
\]

Test of bit 5 in word E0 if this bit is true (1). Fill the rectangle in blue, else in red.
Programming on the rectangles, circles, lines and polygons

{*** RoundRec1 ******************************************}
SObject Procedure RoundRec1;
Begin
  /// Programs concerning the Rectangle RoundRec1
End;

Change filling color according to a bit.
If Stop Then SetFillColor(255) ;  //** Color in Red if stop is true
If Stop=False Then SetFillColor($00FF00); //** Color in green if stop is False.

Change contour color according to a bit
If Stop Then SetColor(255) ;  //** Color in Red if stop is true
If Stop=False Then SetColor(0); //** Color in black if stop is False.

Test of click mouse in the rectangle and display of the name of the component
If Toplbdown Then Message('Rectangle ='+GetFigname); //** Message in Sysplc.pas

Show and hide according to a bit
If RecVisible Then ShowControl
  Else HideControl;

Test if the mouse is in the figure
If Is_Me Then W0 :=W0+BT100;  //** BT100=1 all 100ms

Test if the mouse arrives in the component
If Arrive then
Begin
  Go2('Text1');  //** Change object go to text1
  SetText('Arrive');  //** Change text of figure Text1
End Else
If Depart Then
Begin
  Go2('Text1');
  SetText('Depart');
End;

Save the coordinates of a component
{*** RoundRec1 ******************************************}
SObject Procedure RoundRec1;
Var
  Xorg, Yorg    : Integer;
  Width, Height : Integer;
Begin
  /// Programs concerning the Rectangle RoundRec1
  Xorg :=GetXorg;
  Yorg :=GetYorg;
  Width :=GetXFin-Xorg;
  Height :=GetYFin-Yorg;
End;

End ;
This expert is enabled to change the text, its color and the moving on the form.

2 types of treatment are possible:
Test of a Boolean variable with 2 possible conditions **True** or **False**.
Depending on the state, the text will be colored in the specified color and the new label will be displayed. If the check box (below blinking circle) is checked, the label will blink when the condition will be true. Bring by drag and drop, the variable from the ComboBox **Variables** to the edit box **Test** or hit directly the name of the variable to test. If this variable does not exist, Visual I/O will create it automatically for you by adding it at the end of the global variables list.

The other type of test is a numerical comparison. The variable tested is not a Boolean variable but a numerical value (Word, Integer or Real). 8 Conditions are possible. For each condition a new color and a label affect the text that is blinking or not.

The condition to test can also be a simple numeric variable.

According to the edit box focused, the list of the global variables changes Combo ‘Variables’.

For the Animation section, only the numerical variables are allowed.

The field move in X or Y indicate the variable containing displacement relating to the origin coordinates.

**Ex:** If the DepX variable contains 10, the text will move of 10 Pixels in X from its original position drawn at design time.

The Display option displays the contents of a string variable on the form. Here the text on the screen will write constantly the contents of the variable MyText.
The Visible/Hidden option shows or hides the component according to the state indicated by Boolean variable. Ex: Here if visible is True then the text will be visible in the form else it will be hidden.

Note: The group object does not have any functionality, it is simply one rectangle including a text. It has a function to surround other objects. It is always imperative to trace the group before the objects that will be surrounded. On the contrary, Visual I/O will detect the click mouse on the group and never on the objects inside this one.

Text on several lines
Insert character # in the character string, so that the system inserting soft carriage returns text wraps at the right margin. Character # is by all means replaced by a space character. The text is wrapped horizontally.

Example:

ARSOFT#International Display under visual I/O:

Programing
In case that the expert is not used, you can change the text by the SetTextMessage procedure.

Changing the text if the mouse move over the object.

// *** Text1 ******************************************
SObject Procedure Text1;
Begin
  If Is_me Then SetTextMessage('I say Hello')
    Else SetTextMessage('you say goodbye');
End;

Changing font name when the mouse move over the object.

// *** Text1 ******************************************
SObject Procedure Text1;
Begin
  If Is_me Then SetFontname ('Courier New')
    Else SetFontname ('Arial');
End;

NB: SetText et GetText also run and can replace SetTextMessage and GetTextMessage.
**EditBox**

**Acquisition of a numerical value**

To enable editing in an edit box:

- **Visible - Hidden**: If this variable is false, the edit box is hidden. Otherwise the edit box is visible.

- **Enable Input**: Used to change the availability of the control to the user. To disable a control, set Enabled to false. Disabled controls appear dimmed. If Enabled is false, the control ignores mouse, keyboard.

**Entering a string**

The variable string STR1, follows the same rules as the acquisition of a numeric variable. The characters entered by the operator will be sent in this variable in String type.

If no validation option is check, each character enters directly in STR1 variable.
Programming on Edit Box.

Change background color when the edit box has the caret

```
SObject Procedure Edit1;
Begin
  If Get_Focus Then SetFillcolor($80FFFF) //If editbox has the focus yellow color
      Else FirstColors;                //*** if no focus return to original colors
End;
```

Test the <Enter> key

```
Test the editing of a numerical value

(** Edit2 ******************************************)
SObject Procedure Edit2;
Var
  Status : Integer;
  R      : Real;
Begin
  If EditCR then //*** the < Enter > key is pressed?
    Begin
      Val(GetText,R,Status);   //*** GetText retrieves the text hit
      If Status<>0 Then Clear; //**** Val converts the value into reel if status=0.
    End;
  If EditEsc Then SetText('0'); //*** Test if < Esc >key is pressed then reset
End;
```

Passing to the next editbox

```
Uses Windows;  //*** Windows.vpu contains the declarations VK_F1, VK_F6 etc..
  //*** if <F6> then go to the next editbox, this line can be written everywhere in
  //** the form
  If Getvirkey=VK_F6 Then NextFocus;
```

Save the content of an editbox into a text file

```
Uses GestFile ; //*** for using the DirectoryCreate function
(** Button2 ******************************************)
SObject Procedure Button2;
Var
  Fic : Integer;
  I   : Integer;
  S   : String;
Begin
  If Button Then //*** Click on Save button ?
    Begin
      Go2('Edit4'); //*** go to the multilines editbox
      If DirectoryExist('D:\Temp\Doc')=False Then /* if the directory doesn’t
        DirectoryCreate('D:\Temp\Doc');        /* exists we create it
        FileTextAppend(Fic,'D:\temp\Doc\Readme.txt'); /* open the file or create it
        For I:=0 To GetNumLines-1 Do
          Begin
            GetLine(S,I);
            Writeln(Fic,S); //*** write at the end of the file
          End;
        FileTextClose(Fic); //*** close the file
    End;
End;
```

The editbox is multi lines, thus authorizing the editing on several lines. Vertical and horizontal scrollers are possible while specifying in properties box.
Display the contents of a text file in an edit box

Component **Drive ComboBox**

Component **Directory ListBox**

Component **Files List**

```pascal
{*** Edit1 ******************************************}
SObject Procedure Edit1;
Var
  Fic : Integer;
  TS : String;
Begin
  //*** Test if the string value changed and not empty
  If StrChange(XSelection) and (XSelection<>'') Then
  Begin
    Clear;         //*** clear the editbox
    FileTextOpen(Fic,XSelection);   //*** open the file
    hidecontrol;    //*** Hide the editbox (to be faster)
    While Not(Eof(Fic)) Do
      Begin
        Readln(Fic,TS);  //*** read line per line
        Addstring(TS);  //*** add the read line
      End;
    Showcontrol;    //*** show the content of the editbox
    FileTextClose(Fic); //*** Close the text file
  End;
End;
```
Note:
Instructions HideControl and Showcontrol is enabled to hide the editbox temporarily for filling it with lines read in the file. These 2 instructions can be eliminated. Thus the operator will see the editbox filling line per line. This code also can be used behind a normal listbox. The result will be identical except that the operator will not be able to modify the lines.

Drag & drop from an editbox to another

// *** Edit2 ****************************
SOBJECT Procedures Edit2;
BEGIN
  Drag(GetText); //** Drag make it possible to get the text return by GetText
END;
// *** Edit3 ****************************
SOBJECT Procedures Edit3;
BEGIN
  IF Drop THEN //** Drop indicates if the operator release the drag & drop in the object
    Settext(Getdrop); //** if yes forcing of the editbox with the text of Drag
  END;

Select the contents of an editbox

// *** Edit3 ****************************
SOBJECT Procedures Edit3;
BEGIN
  IF B1 THEN SetSelection(0,255); //** Selection from first to 255
END;
ListBox, ComboBox

The expert

**Clear**: clears the contents of the Listbox when this variable is True.

**Addition**: Is a String variable. When its contents change the string, it is added to the end of the list. Otherwise, the string is inserted into the list and the list is sorted (see properties).

**Selection**: Is a string variable, retrieves the list item currently selected in A String (video reverses in ListBox).

**Line**: Is a numeric variable, which indicates the number of the line pointed (video reverses in ListBox). The first line is number 0. If no line is presents in the ListBox, this variable is set to -1.

**Number**: Is a numeric variable retrieving the lines count in the ListBox.

The **Visible/Hidden** option allows showing or hiding the control according to the state indicated by Boolean variable.

**Ex**: Here if Visible is True then the shape is visible on the form, else the shape is hidden.

ComboBox functions have the same functionalities as the ListBox.

**Case of a customized listbox or combobox**

It is possible to display bitmaps, texts in colour and the texts aligned differently. You need to set the listbox in owner draw. Hit `<F6>` then set the attribute Custom to true.

<table>
<thead>
<tr>
<th>Multiselect</th>
<th>False</th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom</td>
<td>True</td>
</tr>
<tr>
<td>Sorted</td>
<td>False</td>
</tr>
</tbody>
</table>

The Addstring procedure can normally add lines into the current listbox and also with others features.

`Addstring('Bitmap'+#1+'Text'+#1+'Color'+#1+<Shift right in pixels optionnal>)`. 

Visual I/O 42/263 Developer’s Manual
Programming on Listbox.

Initialisation of the content of a listbox or a Combobox.

IF Start_Visu Then /// at launching time
  Begin
    Addstring('Visual IO'); /// add text Visual IO
    Addstring('Visual PLC'); /// add text Visual PLC
  End;

Send the content of a listbox to the serial comport.

Uses Serial;
/// *** ListBox1 ********************************************
SObject Procedure ListBox1;
Var
  I : Integer;
Begin
  If Go Then
    Begin
      Opencom('1','9600','E','8','1'); /// open the serial comport
      For I:=0 to Getcount-1 Do
        Begin
          Comwrite(1,Getstring(I)); /// send the line on COM1
        End;
      Disablecom(1); /// Close the serial com COM1
    End;
End;

Send the selected lines of a listbox to a file.

Hit <F6> in the properties box, you must Multiselect at true

<table>
<thead>
<tr>
<th>Fonte</th>
<th>Arial</th>
</tr>
</thead>
<tbody>
<tr>
<td>MultiSelect</td>
<td>True</td>
</tr>
<tr>
<td>Personnalisé</td>
<td>False</td>
</tr>
</tbody>
</table>

/// *** ListBox1 ********************************************
SObject Procedure ListBox1;
Var
  Fic : Integer;
  I   : Integer;
Begin
  If Go Then
    Begin
      Filedelete('Temp.txt'); /// Clear the final file
      Filetextappend( Fic,'Temp.txt'); /// Open the file to add
      For I:=0 to Getcount-1 do
        Begin
          Writeln(Fic,Getstring(I)); /// we send it to the file
        End;
      FileTextClose(Fic); /// Close the file
    End;
End;

Add strings in a customized listbox.

Display a bitmap with shift.
The functions above also run in customized mode.
Note: The function VisuBMP( Line Num) returns the bitmap name at the start
of the line
/// *** ListBox1 ********************************************
SObject Procedure ListBox1;
Begin
  If Go Then
    Begin
      Addstring('VPCLOSEDFOLDER'+#1+'Main'+#1+'$FF0000'+#1); /// no shift
      Addstring('OpenFolder'+#1+'Défaut 1'+#1+'$0000FF'+#1+'10'); /// shift of 10 pixels
      Addstring('OpenFolder'+#1+'Défaut 2'+#1+'$0000FF'+#1+'20'); /// shift of 20 pixels
      Addstring('OpenFolder'+#1+'Défaut 3'+#1+'$0000FF'+#1+'10'); /// shift of 10 pixels
    End;
End;
The checkbox and the radio button affect the state of a Boolean variable on changing state.

**Boolean variable** retrieves the state of the checkbox. If checked, the Boolean variable is set. Otherwise, the Boolean variable is reset.

The **Visible/Hidden** option is allowed to show or hide the control according to the state indicated by the Boolean variable.

Ex: Here if Visible is True then the control is visible on the form, else the control is hidden.

---

**Radiobutton**

The Radio Button also is enabled to assign a binary state (0 or 1) to a Boolean variable. A Radio-Button clicked passes in the checked state can be unchecked only by one click on another radio button.

So the Radio operator Buttons is a mutual exclusion. They should be grouped in the editor of Visual I/O. With this intention, select the Radio Buttons which have a mutual exclusion, then group them by the order of grouping them in the popup menu (right click).

Thanks to this method, it is possible to define groups of Radio Buttons.

Here the example of grouping the Radio buttons Option 1,2 and 3 altogether, those will work in mutual exclusion.
Programming on checkboxes and radio buttons.

Test if the state of a check box has changed

```plaintext
// *** Switch5 **********************************************
SObject Procedure Switch5;
Begin
  If ISModified Then A5:=A5+1; //** if the state change, Ismodified is set
    // only on one cycle
End;
```

Check or uncheck a checkbox or a radio button by program

```plaintext
// *** Switch5 **********************************************
// ** Works right on radio button or check box
SObject Procedure Switch5;
Begin
  If Go Then Check // if the variable Go=True, check the checkbox or the radiobutton
    Else Uncheck; // ** if the variable Go=False, uncheck the checkbox
End;
```

Note: If this program is applied to a radio button, the uncheck action uncheck automatically the other radio buttons because these are in mutual exclusion. Concerning the radio button the procedure SetRadio (State: Boolean) can be used in the check and uncheck procedure.

Test the state of a check box

```plaintext
// *** Switch5 **********************************************
SObject Procedure Switch5;
Begin
  If (GetCheck=1) And (IsModified) Then A5:=A5+1; //** if the state has changed
    //and the check box is checked then inc the word A5
End;
```

Test the state of a Radio Button

```plaintext
// *** Switch5 **********************************************
SObject Procedure Switch5;
Begin
  If (GetRadio) And (IsModified) Then A5:=A5+1; //** if the state has changed
    //and the radio button is checked, inc. the word A5
End;
```

Reset all check boxes in a group

The check boxes must be grouped. If the check box Small is the traced first below (Head of the group), the program must be written behind.

```plaintext
// *** Switch5 **********************************************
SObject Procedure Switch5;
Begin
  If Go Then
    Begin
      Repeat // ** Start on Small
        Uncheck; // ** Uncheck the current check box
        Until Next_Group=False; // ** go to the next draw or return false
      End; // ** if it is the last draw
    End;
End;
```
Two types of buttons are available:
The simple button in the Base tab which is managed entirely by the Visual I/O system.
The button XP is typed in the Advanced tab and managed by Windows XP.

**Boolean variable** retrieves the result of the action on the button.

- **Pulse**: The variable is set (true) only on one cycle of program, otherwise returns false.
- **Flip/Flop**: Change state of Boolean variable on each click.
- **Reset**: Reset the Boolean variable to False (0).
- **Set**: Set the Boolean variable To True (1).
- **Maintained**: Variable is set to True (1) as long as the button is on.
- **Toggle**: When clicking, the button is set and remained set. It affects the Boolean variable to True (1) as long as this one is set. A second click changes the state of the button and passes the Boolean variable to False (0).
- **Visible/Hidden**: Show or hide the Button according to state of indicated Boolean variable.

The XP button expert is similar to the expert of the check box. To refer to this one for the functionalities `<F6>`, the properties box makes it possible to regulate the various graphic attributes of this button.
Valid: Enable (grey Button) the button according to state of Boolean variable. If this variable is False, the button is grayed. A click of the mouse has no effect on this one.

Key: Allow attaching an alphanumeric key to this button.

Call Form: enable calling a form by clicking the button.

Close current form: Enable to close the synoptic containing this button. If the synoptic is main (First to be displayed when launching of the application), the complete application is closed.

Bitmap: Allow displaying a small Bitmap next to the text of the button. To select a Bitmap, the navigation is possible by clicking the open button. The selected bitmap is then copied into the current project. Bitmap must consist of 2 parts. First part representing Valid Bitmap and another part inactive Bitmap (Grayed). This corresponds to the 2 possible states of the button. Bitmap 32x16 is a correct dimension. A list of buttons is available in installing directory (/Buttons).

Orientation of Bitmap, allows positioning Bitmap on the left, Right, Top & Bottom.

Note: Bitmap of Width=Height is also possible. However, this one will not have a grayed aspect.

Text of a button on several lines
If the button is too small to display the text, this one can be written on several lines, the second line begins at the first character space found.

Properties box
Filling allows setting the color of the button.
Contour Color allows fixing the text color of the button.
Filled = False makes it possible to create a flat button without contour. The contour appears when the user pass the mouse over.

Hint: To help all objects a little Window when the mouse runs over the button.
Programming on buttons

Attention to the Button function which is valid only if the expert does not contain any Boolean!

Test if a button is clicked
If clicked, the text of the button is changed by the "Stop" text
// *** Button1 ****************************
SObject Procedure Button1;
Begin
  If Button then SetText('STOP');  //** the function button returns True on 1 cycle
End;

Change the button color according to a numerical value
The colors ClRed.. are defined in Windows.vpu then it is necessary to write Uses Windows.

Uses Windows;
// *** Button1 ****************************
SObject Procedure Button1;
Begin
  Case A1 of
    1 : Setfillcolor(clRed);  //* Setfillcolor colors the interior of the button
    2 : Setfillcolor(clBlue);
    3 : Setfillcolor(clGreen);
    4 : Setfillcolor(clOlive);
    5 : Setfillcolor(clPurple);
    Else Firstcolors;  // ** Returns to the original colours if A1<>12,3,4 or 5
  End;
  SetColor(CLWhite XOR GetFillColor);  // Make the text always visible
End;

Change the button color when the mouse arrive on it
// *** Button1 ****************************
SObject Procedure Button1;
Begin
  If Arrive Then Setfillcolor(C1Red);  //When the mouse arrives,color is set to red
  If Depart Then Firstcolors;  // When the mouse leaves, the button return to
End;  // the original colors

To hide a button according to a Boolean state
Enable and disable the functionalities according to external conditions.
This functionality is also available automatically in the expert button.
// *** Button1 ****************************
SObject Procedure Button1;
Begin
  if Action Then Showcontrol
    Else Hidecontrol;
End;

Change the font and the style of a button
// *** Button1 ****************************
SObject Procedure Button1;
Begin
  if Action Then
    Begin
      SetFontName('Courier');
      SetFontStyle(2);  // ** Italic
    End;
  End;

Note: Lines, Circles, Rectangle, support, Ellipse, Polygon, Polylines can also be buttons by the attribute
detect click in the expert dialogbox.
The function Button also runs on all the graphic figures.
The Image object is allowed to display different formats:

- Bitmap : .BMP
- Meta file : .WMF
- Jpeg : .JPG

These images are included in the final executable file, simplifying the installation of your applications.

Display an image according to selected conditions. This expert is very close to the text one.

2 types of functions are possible: Testing a Boolean variable with its 2 conditions True or False. According to this state, the image name set will be displayed. If the check box (below blinking circle) is checked, the image will blink until the condition is true. Bring the chosen variable from the combobox Variables to the test field. Or strike the name of the variable to be tested. If this variable does not exist, the system creates it for you automatically and adds it into the list of the variables.

The list of the images of the current project is displayed in the ListBox of right-hand side. The extension of the Images is W

The other test is a numerical comparison. The variable tested is not a Boolean variable but a numerical variable (Word, Integer or Real).

8 conditions are available.

For each condition, an image name is affected with or without blinking.

The condition to test can also refer to another numeric variable.
**DepX**: Absolute moving (X axis) from the original position (in design).

**DepY**: Absolute moving (Y axis) from the origin position (in design)

**Display**: Allows displaying the image specified in a String variable

**Visible/Hidden** allows showing or hiding the image according to the state of the Boolean variable.

**Ex**: If VISIBLE is True, the image is visible on the form, if False it is hidden.

**Detect Mouse** For associating a Boolean variable to a Mouse click.
Here if the user click on the image, the variable named ACTION is set.
Several actions are possible by selection in the ComboBox.

**Flip/Flop**: Invert State of the Boolean variable when the user clicks on image.

**Set**: Set (true) the Boolean variable on each click.

**Reset**: Reset (False) the Boolean variable on each click.

**Note**: The variable character string specified in the field Display indicates the name of the image to be displayed at run time. This name includes the file extension or not. Visual I/O searches the file in the executable itself. If the file is not found, the application search in the current directory for BMP, WMF or JPEG files.

**Transparent Bitmap**

The **transparent** option draws the bitmap transparently.

The transparent color is the most bottom left pixel shown on screen.

**Combine BMP** only runs if Transparent is false and have to combine the pixels of the bitmap with those of the background giving graphic effects.

The transparent color is the most bottom left pixel shown on screen.
Programming on images

Change the image displayed according to a numerical value

```
// *** Bmp3 ********************************************
SObject Procedure Bmp3;
Var
  ImageBase : String; // ** This variable belongs to the Bmp3 object
Begin
  If Start_Visu Then ImageBase:=GetTextMessage; //** put the original image name
      // into memory
  Case A1 of
    1 : SetTextMessage('Capteur1'); //** display Capteur1.Bmp
    2 : SetTextMessage('Capteur2'); //** display Capteur2.Bmp
    3 : SetTextMessage('Capteur3');
    4 : SetTextMessage('Capteur4');
    Else SetTextMessage(ImageBase); //** returns to the original image
  End;
End;
```

**Note:** The `ImageBase` variable as other variables is safeguarded and belongs to BMP3 object.

Move on screen the image thanks to the mouse

```
// *** Bmp3 ********************************************
SObject Procedure Bmp3;
Begin
  MoveFig; // ** this instruction is enabled to move any object with the mouse
End;
```

Adjust the bitmap to the image frame

StretchBmp does not run when the transparent attribute is true.

```
// *** Bmp3 ********************************************
SObject Procedure Bmp3;
Begin
  If action then Stretchbmp(1);
End;
```

Transfer a bitmap image in another by its handle

```
// *** Bmp3 ********************************************
SObject Procedure Bmp3;
Var
  HD : Integer;
Begin
  if action then Begin
    HD:=Gethandlebmp; // ** Get the bitmap Handle of BMP3
    Commut_fig('BMP4'); // ** go to the BMP4 bitmap
    Sethandlebmp(HD); // ** Copy the BMP3 handle in the BMP4 handle
  End;
End;
```

**Note:** Thanks to the bitmap handle, it is possible to recover all information relating to its size, plane, bitsPixel etc. which use the function Windows **GetObject**. This programming system leaves the framework of Visual I/O referring to Windows SDK.

For example, see the Source of Function **DuplicateBitmap** in Graphics.PAS.
Numerical Value

To display Decimals, you can set the number of decimals, call the properties box by striking the <F6> key then set the Decimals property.

To align the text on the right, set the property H.scroll to true

Angle makes it possible to display the value under a given angle.

Expert numerical value

The numerical variable to display is contained in the field Name.

This variable can be limited. On the other hand, it cannot be out of the specified limits. If this case occurs, the passing bit indicated will be set and the numerical value will be automatically limited at the boundaries.

The PASSING bit is set automatically but it must be reset (False) by program (this bit is a latched Bit).

Visible-hidden: allow displaying or hiding the numerical value according to the state of the Boolean variable.

Programming on numerical values

Adjust the number of decimals of a numerical value et sets its value

```plaintext
// *** Value2 ******************************************************
SObject Procedure Value2;
Begin
  If action then
    Begin
      Setndecimales(5);  // *** Set 5 digits after comma
      SetValue(Getvalue+1);  // *** The current value’s increment by 1.
    End;
End;
```
Internal window

The internal window has not expert. It is a container allowing displaying shapes. The scroll bars appear automatically on the scrolling Windows controls if it is not large enough to display all of its controls.

It is possible to show or hide the window by program. Select the window by clicking right button of the mouse, call the program editor:

**Programming on internal windows**

**Show, hide and fill the window background**

```plaintext
Uses Windows;
// *** Window1 *****************************************
SObject Procedure Window1;
Begin
  if action then Showcontrol // ** Display the window
     Else Hidecontrol; // ** Hide the window
  If B0 Then Setfillcolor(ClRed) // ** colorize in red the background
     Else Firstcolors; // ** Returns to the original colors
End;

*Note*:
The function **ShowControl** displays any graphical shape.
The function **HideControl** hides any graphical shape.
The Vertical and horizontal bargraph follow the same rules as those of the numerical value. These 2 bargraphs evolve basic height from 0 (Minimum) to 100 (Maximum), but they can be set to another scale by filling the Min and Max fields.

Direction of the bargraph evolution

The direction of evolution of the vertical bargraph is the direction of the design layout. If you draw the bargraph from top to bottom, this one will move from top to bottom (100% to 0). If you draw it from bottom to top, this one will move upwards.

The direction of evolution of the horizontal bargraph is the direction of the design layout. If you draw the bargraph from right-hand side towards the left, this one will move from the right-hand side to the left. If you draw it left towards the right, this one will move from left to right.

Programming on bargraph

Setting the bargraph value

```c
// *** BarV1 ***************************************************************
SObject Procedure BarV1;
Begin
  Setvalue(A0); // ** set the bargraph value directly
End;
```

Visible-hidden: Allows displaying or hiding the bargraph according to the state of the specified Boolean variable.
Page Control - Folders

The Page Control component does not have expert. It is enabled to build a multiple page dialog or tabbed notebook type by adding components to each page of the control - you might sometimes want to host an entire form in a page.

These folders can contains all the graphic shapes of Visual I/O. This control allows defining several logical pages or sections of information inside the same window.

Setting number of tabs is done by calling the properties box strike <F6>.

Different tabs are possible in Tabstyle. The basic style is Tabs (as shown above). Orientation allows the tabs to be displayed above or below.

ScrollOpposite allows when the control page is not broad enough to pass a part of the tabs below.

Programming on page control

// *** Button3 ********************************************
SObject Procedure Button3;
Begin
  if Button Then
  Begin
    Go2('Window1');
    Setpage(Getpage+1); // *** go to the next page
  End;
End;

*Note: The first page has the number 0.
Add a separator into form between 2 aligned controls. To enable the users to resize these controls at execution time, the separator is located between a control aligned on one of the borders of the window and controls filling the remainder of the client zone.

It allows getting your application in good design style. Put one component into the form and set Align property to AlLeft. Put Splitter into the form. Put other components and set Align property to AlClient value.

Splitter has MinSize property. If the Align property is AlLeft, the splitter can't resize the regions to its left smaller than MinSize pixels.

Properties of the splitter strike <F6>:

**MinSize** to specify a minimum size the splitter must leave when resizing its neighbouring control.

**Aspect**: Sets the aspect of the splitter 3D or flat.

The control name is inherited the rectangle with additional properties.

- **Alignment**: AlLeft: come on to the control from its left (ListBox1) which is already aligned to the left.
- **MinSize**: to specify a minimum size the splitter must leave when resizing its neighbouring control (here ListBox1).

**Aspect**: 3D or flat aspect.
The CoolBar component is a new type of ToolBar. A CoolBar component is a container control that typically contains two or more CoolBands (Windows) which may be resized and rearranged by the user at run time. A CoolBand is a region of the control that can contain other window controls, edit boxes, combo boxes and animations.

Each band of CoolBar receive only Windows controls. To add a Windows control into a band, you can choose it in the toolbox of Visual I/O, and then trace it in the desired bar. Windows Control automatically adjusts with the width and the height of the band (Case above of Edit1).

If you wish to place several controls in a band, trace before a new window (Window of the toolbox) this one auto adjust with the size of the band.

Color to its gray color in contour and in filling (properties box in Visual I/O) and set its H-Scroll properties and V-Scroll with false. You can trace any element managed by the band in this window.

To add a new Band: Increase the general framework of the CoolBar, and then bring a new Window control into the increased zone. A new bar takes shape automatically. AutoSize=True of the property box allows recutting the foot of CoolBar correctly while aligning on the bottom of the last band automatically.

### Trackbar

This is a linear gauge displaying a pointer that indicates some value within a specified range, and allowing users to drag the pointer to other values within the range.

**Visible-hidden**: Allows displaying or hiding the Trackbar according to the state of the Boolean variable.

The cells Max and Min to set the Minimum and maximum values which will be assigned to the numerical variable specified in the expert dialog box.

**Aspect**: allows changing the shape of the cursor.

**Frequency**: Tick marks are displayed at some specified frequency along the trackbar.

**Orientation**: allows determining whether the trackbar is on horizontal or vertical position.

#### Programming on trackbars

**GetTrackBar** and **SetTrackBar** set and return the current value of the trackbar.

The trackbar also makes it possible to show two marks: a minimum mark and a maximum mark below the trackbar added to the current graduations. Use procedures **SetTrackStart**(value); **SetTrackEnd**(Value);

There are 2 procedures which do not limit the trackbar. This must be made by program (For example, comparison with max and limitation of position by SetTrackBar (MaxValue)).
Updown

Up-down controls consist of a pair of arrow buttons, such as the arrows that appear in a spin box. Up-down controls allow users to change the size of a numerical value by clicking on arrow buttons. 

Case with editbox:
The up-down control automatically positions itself on the outer edge of the companion control and adjusts its height to match the companion control.

When the user clicks on the editbox or the buttons, focusing is allowed to the text of control. The user can enter a value directly or use the buttons to increase or decrease the value.

Increment specifies the amount. The position value changes each time the up or down button is pressed.

For grouping you can select 2 objects, and then apply the group command into the popup menu (with right click of the mouse).

AlignButton places the UpDown control on the right or the left of an editbox.

The Maximum and Minimum values, which are set to the numerical variable specified in the expert, are settable in the properties box in cells named Max and Min.

The numerical value of increment is specified in the field of Numeric Variable.

Visible-hidden: Enables displaying or hiding the up/down control according to the state of the specified Boolean variable.
DateTime Picker

TDateTimePicker displays a list box for entering dates or times.

Users can select a date from the calendar. Dates or times can also be selected by scrolling with Up and Down arrows and by typing.

The underlying Windows control is known to behave unpredictably when used to set dates in 1752, the year English-speaking countries changed to the Gregorian calendar.

At runtime

Programming on DateTimePicker

Get the selected date

```delphi
Procedure Window5;
Begin
  CurDate:=GetText; // ** get the date or the time displayed
End;
```

Add 3 days to the selected date

```delphi
Var
  R,R1 : Real;
Begin
  LaDate:=GetText; // ** get the date displayed
  R := StrToDateTime(Ladate); // ** Conversion
  R1 := StrToTime('12:00:00'); // *** 12 hours
  R1 := (R1*2)*3; // ** 24 Hours * 3 days
  R := R + R1; // ** Add 3 days to the original date
  LaDateBis := DateTimeToStr(R); // *** Date + 3 days in string format
End;
```

StrToDateTime : Converts a string to a TDateTime value.
StrToTime : Converts a string to a TDateTime value (time only).
DateTimeToStr : Converts a TDateTime value to a string.
DDE Client

The DDE connexion send or receive variable in an DDE server application (ex: Excel).
The DDE enables an application to act as a DDE client. The server application must be launched. One of the applications is a server while the others are clients. The server can also be the client of other applications.

Mechanism is obsolete today! We just keep it here for compatibility.

Note: By showing the complete way of the DDE Server, Visual I/O opens this server on the first communication if this application is not already launched.

However, if the DDE Server application is not launched, the first communication is lost.

If you wish to run a communication with several elements (Items), you can use the instructions:

OpenDDE, CloseDDE, DDEGetData, DDESendData.

Programming with the DDE mechanism

Fill the 10 first column in an Excel sheet

// *** Bmp2 **********************************************
SObject Procedure Bmp2;
Begin
  IF Go Then
  Begin
    OpenDDE('C:\Excel\Excel.exe'); // ** Open Excel
    For I :=1 To 10 do
      DDESendData('Feuil1','L1C'+IntToStr(I),IntToStr(I)); //* send to excel
    CloseDDE;
  End;
End;

Note: A DDE server for Visual I/O and Visual PLC applications is available freely on the ARSOFT's Web site (www.arsoft-int.com).
Test Main Menu

This expert compares the menu identifiers with the selected identifier.
It allows setting a variable or calling a form.

<table>
<thead>
<tr>
<th>MenuId</th>
<th>Variables</th>
<th>Forms</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>B0</td>
<td>S1</td>
</tr>
<tr>
<td>11</td>
<td>B1</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td>S3</td>
</tr>
<tr>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

The MenuId column indicates the identifiers of heading menu.
The Variables column indicates the variables to be set when the user clicks on the heading according to the specified identifier in the MenuId column.

In the column ‘Forms’, you can indicate the name of form to display when the user clicks on the heading who have the specified identifier in the ‘MenuId’ column.

Note: See the chapter of generating a Main Menu. Instead of testing the texts of the menu, Visual I/O assigns a single number (Id) to each menu. This facilitates the test, knowing that number ID is stable and the programmer can change the menus’ text without modifying the program. Also the programmer can run with popupmenu identifiers.

Programming menu testing

Test a click on a menu

// *** Button3 **************************************
SObject Procedure Value1;
Begin
If WinMenu='S1' Then // ** if the menu clicked is in the form S1
Case Menuid of
  10 : Display('Parameters');
  11 : B0:=True;
  12 : B0:=False;
  13 : CloseAppli;
End;
End;

Note: The variable WinMenu returns the Form name in which the menu was clicked. The variable MenuStr returns the item caption clicked in the menu.
DataGrid

A grid represents information in a tabular format.

Visual I/O enables many functions to handle by program the data in the grid. A grid can contain text, bitmaps and Windows controls (Listbox, ComboBox, checkbox, palette), lines in different colors.

This grid with 5 fixed lines and 5 fixed columns, is symbolized by grey cells in which no editing is possible.

Nonscrolling rows appear at the top of the grid, and are always visible, even when the user scrolls the other rows in the grid. You can use nonscrolling rows for displaying column titles or column numbers.

The grids make it possible that Visual I/O shows or edits texts in cells in an application. The cells are organized in Lines and Columns. The first column and the first line are numbered 0. More than 1 million Cells can be created.

Hit <F6> to display the properties box:

Border and Ctrl3D to modify the grid contour.

No Rows: Specifies the number of rows in the grid.
No Columns: Specifies the number of columns in the grid.

Fixed Col.: Specifies the number of columns on the left of the grid that cannot be scrolled.
Fixed Rows: Specifies the number of rows on the top of the grid that cannot be scrolled.

Move Col.: Scrollable columns can be moved by using the mouse to click on a fixed column and move it on another one (inverse 2 columns).
Move Row: Scrollable rows can be moved by using the mouse to click on a fixed row and move it on another one (inverse 2 rows).
Col Resize: Scrollable columns can be individually resized.
Row Resize: Scrollable rows can be individually resized

Row Height: Height of the rows at initialization time.
Programming on grids

Display a text in red in fixed rows

```c
// *** Window1 ****************************************
SObject Procedure Window1;
Begin
  If go Then
  Begin
    GSetTextFixedColor(255); // Set the color writing in the fixed cells
    GsetText(1,0,'Title1'); // *** writing in Column 1
    GsetText(2,0,'Title2'); // *** writing in Column 2
    GsetText(3,0,'Title3'); // *** writing in Column 3
    GsetText(4,0,'Title4'); // *** writing in Column 4
  End;
End;
```

Saving the contain of a grid in a text file

```c
// *** Window1 ****************************************
SObject Procedure Window1;
Var
  Fic,X,Y : Integer;
  TS : String;
Begin
  If Go then
  Begin
    FileDelete('Temp.TXT'); // ** delete the final file
    FileTextAppend(Fic,'Temp.TXT'); // ** open the file for adding
    For X:=0 To GGetColCount-1 Do // ** Scan all the columns
      For Y:=0 to Ggetrowcount-1 do // ** Scan all the rows
      Begin
        TS:=GGetText(X,Y); // ** get the contain of the grid
        Writeln(Fic,TS); // ** write the string value
      End;
    FileTextClose(Fic); // ** close the final file
  End;
End;
```

Load the contain of a text file in a grid

```c
// *** Button2 ****************************************
SObject Procedure Button2;
Var
  Fic,X,Y : Integer;
  TS : String;
Begin
  If LoadGrid and (FileExists('Temp.TXT')) then // ** if the file exists
  Begin
    Gcleargrid; // ** Clear all the grid
    FileTextOpen(Fic,'Temp.TXT'); // ** open the file for reading
    For X:=0 To GGetColCount-1 Do // ** Scan all the columns
      For Y:=0 to GgetRowCount-1 do // ** Scan all the Rows
      Begin
        Readln(Fic,TS); // *** read a line in the text file
        GSetText(X,Y,TS); // ** write in the specific cell
      End;
    FileTextClose(Fic); // ** close the final file
  End;
End;
```

Note: The program which safeguards the contents above is written behind the concerned grid. The program to load the contents of a file is written behind the button. It is possible if the form includes one grid. Then all instructions concerning the grid are sent to the unique grid. In the case of several grids, it is necessary to execute a Go2 procedure before sending to specify the destination grid.
Detect if a change occurs in one of the cell of the grid and colorize it in red

// *** Window1 ***********************************************
SObject Procedure Window1;
Var
  X,Y : Integer;
Begin
  If Gcellchange Then // ** detect if a change occurs
  Begin
    X:=Ggetcolchanged; // ** Gets the modified column
    Y:=Ggetrowchanged; // ** Gets the modified row
    Gsetcellcolor(X,Y,ClRed); // ** colorize the cell background
  End;
End;

Enable disable the editing in the cell

// *** Window1 ***********************************************
SObject Procedure Window1;
Var
  X,Y : Integer;
Begin
  GGetcurrent(X,Y); // ** Get the cursor position in the grid
  If (X=1) and (Y=2) Then Gdevalidedit // ** Disable if the cursor is in Col1 and Row 2 and Enable the editing in the others cells
  Else Gvalidedit;
End;

Accept the drag & drop coming from an editbox

// *** Edit1 ***********************************************
SObject Procedure Edit1;
Begin
  Drag(Gettext); // ** the drag & drop comes from Edit1
End;

// *** Window1 ***********************************************
SObject Procedure Window1;
Var
  X,Y : Integer;
Begin
  if Drop Then // ** Drag release on the grid
  Begin
    Flyingcells(X,Y); // ** returns X/Y of the cell below the mouse
    Gsettext(X,Y,Getdrop);
  End;
End;

Call the palette color from a cell

// *** Window1 ***********************************************
SObject Procedure Window1;
Begin
  if Start_visu then
  Begin
    GCommand('Color',2,2); // *** the cell is a cell color
    GSetText(2,2,'$0000FF'); // *** paint the cell in red ***
    GSetControl(2,2,'Palette'); // *** the cell allowed by double-click
                          // to call the palette of color
  end;
End;
Display a listbox in a cell

It is possible to display Windows controls (ComboBox, ListBox and Checkbox) in the cells. These controls must be created in the form by the graphic editor with their various possible types (DropDown/ Simple/ ownerdraw/ sorted etc.).

A program will manage the contents and the choice of the operator in the list before assigning it to the cell. The graphic editor proposes a name (Combo1, Switch2 etc.). This name will be used to assign this control to a particular cell.

Control must be hidden at the launching of the application using the HideControl procedure. The grid will display it in the concerned cell. The object (listbox) must control the click mouse, the recovery of the character string and the assignment of this one to the cell.

// Creating a program in the listbox which must appear in the cell of the grid
// *** ListBox1 *******************************************************
SObject Procedure ListBox1;
Begin
  If Start_Visu Then /* At the startup of the application */
  Begin
    Addstring('Premier'); // Add a text 'Premier' into the listbox
    Addstring('Deuxième'); // Add a text 'Deuxième' into the listbox
    Addstring('Troisième'); // Add a text 'Troisieme' into the listbox
    HideControl; // Hide the listbox
  End;
  // If a click is done in the listbox, the text is written in the current cell
  // of the grid.
  If TopLBdown then
    GSetTextCurrent(GetSelString); // Get the string and send it into the current cell

// *** Window1 *******************************************************
SObject Procedure Window1;
Begin
  if Start_visu then
  Begin
    GCommand('Color',2,2); // *** the cell is a cell color
    GSetText(2,2,'$0000FF'); // *** paint the cell in red ***
    GSetControl(2,2,'Palette'); // *** The cell allows calling
      // *** the palette color by double click
    GCommand('CONTROL',3,1); // ** Column 3 and Row 1 contain a control
    GSetControl(3,1,'Listbox1'); // ** the control is the listbox1
  End;
End;

When a cell is affected by a control, a small button on the right of it appears to display a choice.

When double clicking on the cell (3,1), the listbox appears under the cell which displayed its lines. The program in the listbox1 is active. When the operator clicks on it, it writes the text in the cell, and then the grid hides this Listbox automatically.
Display the same listbox in several cells

// ** the same listbox can be used as many time as desired.
// *** Window1 ***************
SObject Procedure Window1;
Begin
    if Start_visu then
        Begin
            GCommand('Color',2,2); // *** the cell is a cell color
            GSetText(2,2,'$0000FF'); // *** paint the cell in red
            GSetControl(2,2,'Palette'); // the Cell by double-click to call the
            // palette of colors
            GCommand('CONTROL',3,1); // ** column 3 and row 1 include a control
            GSetControl(3,1,'Listbox1'); // ** The control is the listbox1
            GCommand('CONTROL',3,2); // ** column 3 and row 2 include a control
            GSetControl(3,2,'Listbox1'); // ** The control is the listbox1
            GCommand('CONTROL',3,3); // ** column 3 and row 3 include a control
            GSetControl(3,3,'Listbox1'); // ** The control is the listbox1
        End;
    End;

Centring texts in columns

The GSetOptions procedure is allowed to fix the options of display of the grid.

Various options are possible by a properties box or by passage of parameters in the procedure GSetoptions
with the combinations of constants which are declared in Windows.pas.

Const
    AlignCenter = 16384;
    AlignRight = 32768;

GridOptions1 = FixedHorzLine + FixedVertLine + HorzLine + VertLine +
    DrawFocusSelected + RowSizing + ColSizing + RowMoving +
    ColMoving;

GridOptions2 = FixedHorzLine + FixedVertLine + HorzLine + VertLine +
    RowSizing + ColSizing + RowMoving + ColMoving;

GridOptions3 = FixedHorzLine + FixedVertLine + HorzLine + VertLine +
    RowSizing + ColSizing;

Example: Modify the attributes behind the grid of data. Here texts will be centred in columns.

Uses Windows; //*** For using predefined onstants
[*** Window1 ************************]
SObject Procedure Window1;
Begin
    If Start_Visu Then //*** Once at launch time of the application
        Gsetoptions(GridOptions1 + AlignCenter);
    End;

☞ Note For additional information on GSetoptions, see instructions system on data grids.
Richedit - Rich Text Edit Control

Use a RichEdit object to put a standard Windows rich text edit control on a form. Rich text edit controls let the user enter text that includes variation in font attributes and paragraph formatting information.

The procedures and functions to handle a Richedit are contained in the library RICHINT.VPU whose source is provided with Visual I/O, report to the chapter library RICHINT.

Properties Box of Richedit is restricted and resembled to an internal window.

The property Scrollbars determine whether it is necessary to add scrollbars to the control when the text is too large or too long for a complete display.

The properties Trace color, Font, H.Scroll, V.Scroll are inactives.

The Richint library

This library is described in detail in the chapter Richint library. It allows using procedures and functions to control a Richedit control. Few procedures are from the library:

Function RichAddstring (Value : String; Handle : Integer) : Integer;
Procedure RichClear (Handle : Integer);
Procedure RichSetText (PTText : Integer; Handle : Integer);
Function RichGetCount (Handle : Integer) : Integer;
Function RichGetTextlen (Handle : Integer) : Integer;
Procedure RichInsert (Index: Integer; S: string; Handle : Integer);
Procedure RichLoadFromFile (Filename : String; Handle : Integer);
Procedure RichSaveToFile (Filename : String; Handle : Integer);
Procedure RichClearSelection (Handle : Integer);
Procedure RichCopyToClipboard (Handle : Integer);
Procedure RichCutToClipboard (Handle : Integer);
Procedure RichPasteFromClipboard (Handle : Integer);
Procedure RichUndo (Handle : Integer);
Procedure RichSelectAll (Handle : Integer);
Procedure RichSetProtected (Value: Boolean; Handle : Integer);
Procedure RichSetTextColor (Value: TColor; Handle : Integer);
Procedure RichSetFontname (Value: String; Handle : Integer) : Boolean;

Note: See the chapter for details of these procedures.
Programming on richedit control

Loading a file in a richedit control

Saving the containing of a richedit control in a file

Uses Richint;
// *** Window1 ******************************************************
SObject Procedure Window1;
Begin
  // ** load the file into a richedit
  If Openf Then RichLoadFromFile ('C:\Description.Rtf');
  // ** Save the Richedit in a file
  If Savef Then RichSaveToFile ('C:\Descriptionx.Rtf');
  If ClearF Then RichClear(Gethwnd); // ** clear the richedit
  OpenF:=False;
  Savef:=False;
  ClearF:=False;
End;

Note: if the procedure RichLoadFromFile and RichSaveToFile is used behind the richedit component, only one parameter can be passed because the procedure works on the current richedit control. Thus the file must be loaded into another richedit. You need to pass a supplementary parameter which is the handle of the concerned richedit.

The optional parameters on the procedures are available from the version 7.00 of Visual I/O.

Load a file in another richedit

Var
  HDR : Integer ;
// ** get the handle of the richedit at launching time of the application
// *** Window2 ******************************************************
SObject Procedure Window2;
Begin
  If Start_visu then HDR:=GetHwnd;
End;

// *** Button1 ******************************************************
SObject Procedure Button1;
Begin
  // ** load the file into the richedit its handle is HDR
  // ** HDR target handle
  If Openf Then RichLoadFromFile ('C:\Description.Rtf', HDR);
End;
Popup Menu

To define the pop-up menu which appears when the user clicks on a control with the right mouse button.

Example of a pop-up menu

Create a pop-up menu

Place the component on the form, and then hit <F6> to call the properties box. Only the parameter items are used. Double-click on it to call the Pop-menu conception.

The principle of creating the items of a pop-up menu is similar to the main menu. Identifiers are associated with the texts of the pop-up menu allowing a test by program. Even these texts change according to the used language. Identifiers increase it automatically, but begin at 200 for the first item. It is possible to modify this identifier in the editbox ID.

Programming on pop-up menus

Enable or disable a menu item

```pascal
// *** Bmp2 **********************************************
SObject Procedure Bmp2;
Begin
  If Go Then ValidMenuItem(201,True)
  Else ValidMenuItem(201,False);
End;
```

Assign a bitmap to a menu item

```pascal
// *** Window1 *******************************************
SObject Procedure Bmp2;
Begin
  If Start_Visu Then SetMenuBitmap(201,'menupalette');
End;
```

Note: The bitmap must be in 16 colors with the transparent color given by the pixel on bottom/left of the bitmap. This bitmap can be included in the final executable or be present in the current directory.
CheckListBox

This component displays a scrollable list with check boxes next to each item.

CheckListBox is similar to ListBox, except that each item has a check box next to it. Users can check or uncheck items in the list.

Differences with classical listboxes
The component CheckListBox is a simplified version of the listbox. This control allows the current operations of a listbox: Add, insertion, Clear some lines, the possibility of check/uncheck checkboxes and testing theirs states.

Programming on checklistbox

Check or uncheck an item in the list

```plaintext
// *** ListBox1 ************
SObject Procedure ListBox1;
Begin
  If Start_visu Then
    Begin
      Addstring('Premier'); // add lines to the listbox
      Addstring('Primo');
      Addstring('First');
      CheckListSetState(0,True); // ** check the first
      CheckListSetState(1,False); // ** item
      CheckListSetState(1,False); // ** Uncheck the second item
    end;
  End;
End;
```

Test the checkbox of a line in a listbox

```plaintext
// *** ListBox1 *****************************************************
SObject Procedure ListBox1;
Begin
  Go:=CheckListGetState(0); // ** Go=True if the item is checked
End;
```

Test if an item is checked in the listbox

```plaintext
// *** ListBox1 *****************************************************
SObject Procedure ListBox1;
Begin
  Go:=False;
  For I:=0 to GetCount-1 do
    Begin
      If CheckListGetState(I) Then Go:=True; // ** test if the item is checked
    End;
  End;
```
Description
You can use TreeView to add an expanding and contracting outline to a form. Each node in a tree view control consists of a label and a number of optional bitmapped images. Each node can have a list of subnodes associated with it. By clicking on a node, the user can expand or collapse the associated list of subnodes.

Programming on treeview

Add images into a treeView
Attention: images must be in the same size!!
// *** ListBox1
SObject Procedure Window1;
Begin
  If Start_visu Then
  Begin
    Xaddimage('Closer16'); // ** Bitmap on all nodes 0
    Xaddimage('ATOMES'); // ** Bitmap on all sub nodes 1
  End;
End;

The TreeView do not have expert which you must write program code to use. Double-click on Strings.., to create the structure and nodes including sub nodes or not. This dialogbox also allows initializing the treeview with a text file at design time. Load from a file or save the treeview to a file.

The Aspect property specifies whether to display plus (+) and minus (-) buttons to the left side of each parent item to expand or collapse the child items as an alternative to double clicking on the parent item. You can modify an item by double-clicking and put in a new value.
Display an different image to treeView item

```plaintext
// *** ListBox1 *****************
SObject Procedure Window1;
Begin
  If Start_visu Then
    Begin
      Xaddimage('Closer16'); // ** First Image level 0
      Xaddimage('ATOMES'); // ** 2nd Image Level 1
      Xaddimage('MenuPalette'); // ** 3rd Image Level 2 missing here
      Xsetimage(1,2); // ** Force First element image 2
    End;
  End;
End;

☞ Note: The elements are numbered from 1 (higher) to the lower element.

To known the selected item and the number of items in a treeview

```plaintext
// *** ListBox1 **************
SObject Procedure Window1;
Begin
  Selection:=TreeGetSelectedItem; // ** Return the number of the selected line
  Count:=TreeGetCount; // ** Return the number of lines(items) in the treeview
End;

Modify the text of a line

```plaintext
// *** ListBox1 *****************
SObject Procedure Window1;
Begin
  If TreeGetItem(1)>'ARSOFT' Then //** Read the first line and compare the text
    TreeSetItem(1,'ARSOFT'); // ** Set a new text on the line #1
End;

Searching a text in a TreeView and force the selection

```plaintext
// *** ListBox1 **********************
SObject Procedure Window1;
Begin
  For i:=0 to TreeGetCount-1 Do // ** Scan all the lines
    Begin
      If TreeGetItem(I)='ARSOFT' Then // ** Compare the line and text "ARSOFT"
        TreeSetSelectedItem(I); // If True, force the selection on the line
    End;
End;

☞ Note: Forcing a selection displays the corresponding line (expand treeview if necessary)

Set an image to a node only when it is selected

```plaintext
SObject Procedure Window1;
Begin
  If Start_visu Then
    Begin
      Xaddimage('Closer16'); // ** First Image level 0
      Xaddimage('ATOMES'); // ** Second Image level 1
      Xaddimage('MenuPalette'); // ** Third Image Level 2 missing here
      Xsetimage(1,2); // ** Force First element image 2
      TreeSetSelectedImage(2,2); // Image #2 is displayed when node 2 is selected
    End;
End;
```
Clear then add lines in a treeview

**Object Procedure** Window1;
Begin
  if Start_visu then
    Begin
      TreeLoadFromFile('XXXX'); // Clear the treeview when file is missing
      TreeAdd(0,'France');
      TreeAddchild(1,'Paris'); // Add a sub node to line 1
      TreeAdd(0,'Italia'); // Add a new node to the end(0)
      TreeAddchild(3,'Milano'); // Add a sub node at the line 3
      TreeAddchild(4,'Il Duomo'); // Add a sub node to the line 4
      TreeAdd(0,'Espagna'); // Add a node to end
    End;
End;

Sort a treeview

// Sorting or resorting the procedure XAlphaSort triggers node
...
TreeAddchild(4,'Il Duomo');
TreeAdd(0,'Espagna');
XAlphaSort;
End;

Add lines into a treeview using a file

// *** ListBox1 ****
**Object Procedure** Window1;
Var
  Fic : Integer;
Begin
  if Start_visu then
    Begin
      FileDelete('Temp');
      Filetextappend(Fic,'TEMP'); // ** Creating an empty file in adding mode
      Writeln(Fic,'France');
      Writeln(Fic,Chr(9)+'Paris');
      Writeln(Fic,'Italia');
      Writeln(Fic,Chr(9)+'Milano');
      Writeln(Fic,Chr(9)+Chr(9)+'Il Duomo');
      Writeln(Fic,'Espagna');
      Filetextclose(Fic);
      TreeLoadFromFile('TEMP'); // load the File
      XAlphaSort;
    End;
  If Go Then TreeSaveToFile('MODELE.TXT'); // save the treeview in a file
End;

Close a treeview

**Object Procedure** Window1;
Var
  Fic : Integer;
Begin
  If Close Then TreeFullCollapse;
End;
ListView displays a list of items in various ways. The items can be displayed in columns with column headers and sub-items vertically or horizontally with small or large icons.

**Description**

The items can be displayed as a set of movable icons, or as columns of text. These are the possible values:

- **vsIcon**: Each item appears as a full-sized icon with a label below it. The user can drag the items to any location in the list view window.
- **vsList**: Each item appears as a small icon with a label to the right of it. Items are arranged in columns and cannot be dragged by the user.
- **vsReport**: Each item appears on its own line with information arranged in columns. The leftmost column contains the small icon and label, and subsequent columns contain subitems which are specified by the application.

**Columns** Specifies the text that appears in the 3 possible modes.

**Gridlines** Determines whether lines are drawn separating items in the list in mode VsReport.

Icons are registering set by program only.
Programming on ListView

Set images behind texts (mode Vsicon and VsList)

```c
// *** Window2 ***************
SObject Procedure Window2;
Begin
  if Start_visu Then
  Begin
    Xaddimage('Atomes'); // Image 0
    Xaddimage('Closer16'); // Image 1
    XSetImage(4,0); // ** assign text 4 image 0
    XSetImage(5,1); // ** assign text 5 image 1
  End;
End;
```

**Note:** With each image recording, those are affected automatically in texts order number.

Here image 0 is affected directly by text 0, image 1 by text 1.

Instruction `XSetImage` modifies this effect by setting another image number to the specified text.

Clear and add lines in a listview

```c
// *** Window2 ********
SObject Procedure Window2;
Begin
  if Start_visu Then
  Begin
    Xaddimage('Atomes'); // ** Image 0
    Xaddimage('Closer16'); // ** Image 1
    XSetImage(4,0); // assign text 4 image 0
    XSetImage(5,1); // assign text 5 image 1
    ClearList; // Clear entire list
    Addstring('Le Mans'); // Add texts
    Addstring('Paris');
    Addstring('Milano');
    Addstring('Torino');
    Addstring('Madrid');
    Addstring('London');
    XSetImage(4,0); // Re Affect to text 4 image 0
    XSetImage(5,1); // Re Affect to text 5 image 1
  End;
End;
```

The preceding images remain recorded but are no more automatically affected. It is necessary to use the `XSetImage` function to rebuild all the necessary assignments.
Add lines in a listview type report

SObject Procedure Window2;
Begin
  if Start_visu Then
  Begin // ** add into column
    LVadditem(0,1,'Paris');
    LVadditem(0,2,'Le Mans');
    LVadditem(0,3,'Nantes');
    LVadditem(1,1,'Roma');
    LVadditem(1,2,'Milano');
    LVadditem(1,3,'Torino');
    LVadditem(2,1,'Madrid');
    LVadditem(2,2,'Valence');
    LVadditem(2,3,'Barcelona');
  End;
End;

ileged Note: Addstring procedure works but only affects the first column.

Search an element in a listview type report

For X:=0 To 2 Do
  For Y:=0 To GetCount Do // ** Line 0 = Title
    Begin
      TS:=LVGetitem(X,Y);
      If TS='Paris' Then
        SetSelIndex(Y); // ** Sets the selection on the line containing 'Paris'
    End;

Function and common procedures to the listbox and a listview

Procedure AddString (Value : String);
Function GetSelString : String;
Function GetString (Index : Integer) : String;
Procedure DeleteString (Index : Integer);
Procedure InsertString (Index : Integer; Value : String);
Function GetCount : Integer;
Procedure ReadOnly (State : Boolean);
Procedure ClearList;

The following procedures and functions concern the grids. They also work on a report.

Function GGetText(ACol, ARow: Integer): String;
Procedure GSetText(ACol, ARow: Integer; Value : String);
Function GGetColCount : Integer;
Function GGetRowCount : Integer;
Procedure GSetColWidth (Col : Integer; Width : Integer);
Procedure GClearGrid;
Additional Axis

Use this component to display a supplementary axis by a trend, bargraph, etc.

Description
The properties box is enabled to regulate the different and specific attributes to the axis.

Programming on axes
You can dynamically modify the attributes of the axis using the AxisInt.pas library (delivered with source code).

AxisYMax : Real variable to set the maximum value to draw.
AxisYMin : Real variable to set the minimum value to draw.
AxisRight : Boolean Variable to draw ticks on the left or the right.
AxisDiv : Integer Variable to set the number of major ticks of the axis.
AxisSubDiv : Integer Variable to set the number of minor ticks of the axis.
AxisColor : Integer Variable to set the axis color.
AxisDecimals : Integer Variable to set the number of decimal to draw.

Change the maximum and the minimum of the axis
If Change Then
Begin
  Go2('Window1');       //*** go to the axis component
  AxisYMax:=NewYMax;     //*** Affect the new value to the maxi
  AxisYMin:=0;           //*** Affect the new value to the mini
End;
Additional Slider

Use this component to set a variable in integer or real type. Thanks to a slider, this component is more complete than windows. This component enables many aspects.

It is an Analog (Real/Integer) output control component, which supports both keyboard and mouse control.

The expert allow settings for a integer or real variable
This expert is also the value's one.

Description

The properties box is enabled to regulate the different and specific attributes to the slider.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orientation</td>
<td>Vertical</td>
</tr>
<tr>
<td>Max</td>
<td>223.56</td>
</tr>
<tr>
<td>Min</td>
<td>-12.56</td>
</tr>
<tr>
<td>ReverseScale</td>
<td>False</td>
</tr>
<tr>
<td>EndMargins</td>
<td>5</td>
</tr>
<tr>
<td>PointerStyle</td>
<td>Led</td>
</tr>
<tr>
<td>PointerWidth</td>
<td>15</td>
</tr>
<tr>
<td>PointerHeight</td>
<td>10</td>
</tr>
<tr>
<td>PointerActiveColor</td>
<td>255</td>
</tr>
<tr>
<td>PointerInactiveColor</td>
<td>0</td>
</tr>
<tr>
<td>OrientationMarks</td>
<td>Right</td>
</tr>
<tr>
<td>TickMajorCount</td>
<td>5</td>
</tr>
<tr>
<td>TickMinorCount</td>
<td>4</td>
</tr>
<tr>
<td>ShowLabels</td>
<td>True</td>
</tr>
<tr>
<td>ShowTickMajor</td>
<td>True</td>
</tr>
<tr>
<td>ShowTickMinor</td>
<td>True</td>
</tr>
<tr>
<td>TickLabelMargin</td>
<td>5</td>
</tr>
<tr>
<td>Decimals</td>
<td>2</td>
</tr>
<tr>
<td>TickMajorColor</td>
<td>0</td>
</tr>
<tr>
<td>TickMinorColor</td>
<td>0</td>
</tr>
<tr>
<td>TickMajorLength</td>
<td>7</td>
</tr>
<tr>
<td>TickMargin</td>
<td>5</td>
</tr>
<tr>
<td>TrackColor</td>
<td>16777215</td>
</tr>
</tbody>
</table>

**Orientation**: vertical or Horizontal.

**ReverseScale**: Specifies whether the scale is reversed.

**EndMargins**: Specifies the margin at the ends of the control.

**PointerWidth**: width of the pointer.

**PointerActiveColor**: color of the indicator when active. It is active when the mouse is down.

**PointerInactiveColor**: color of the indicator when inactive. It is inactive when the mouse is up.

**OrientationMarks**: which side of the control TickMarks are drawn (left or right).

**ShowLabels**, **ShowTickMajor**, **ShowTickMinor**: Use these properties to specify whether Labels and ticks are shown.

**TickLabelMargin**: Specifies the margin between the Tick Labels and Major Ticks.

**Decimals**: Decimals drawn at the ticks.

**TickMajorColor**, **TickMinorColor**: color of the major and minor ticks.

**TickMajorLength**: length of the major ticks.

**TickMargin**: Margin between the Ticks and the Pointer.

**TrackColor**: color of the track.
Alarms

It is in the main menu of Visual I/O editor. A right click swaps from a list of variable to labels. The alpha sorting is available in the 2 cases.

Main window

Section Alarm

**Label**: Alarm text displayed on Screen, Databases, Printer email or serial link.

**Variable**: Bit or Word to test (alarm bit/word).

**Conditions**: Alarm Conditions.
- **Up**: On Rising edge of the variable.
- **Down**: On Falling edge of the variable.
- **>,,<,=**: to a constant or a variable.
Control section

**Dead Band**: Allows creating a hysteresis zone around the numerical value to test, to avoid successive releases due to the fluctuation. The dead band is valid only on numerical alarms. If the value to be tested is 100 and that the dead band is equal to 4, the global numerical variable can fluctuate from 98 to 102 without retriggering the alarm.

**Tempo** in ms temporizing the alarm. The alarm is always ON at the end of this tempo. The system will record this alarm. Tempo is to avoid inopportune sets.

Report Section

**Bcarry Bit**: is a Global bit set (True) when the alarm or one of the alarms is ON. The same bit can be affected by several alarms.

**Inhibition Bit**: Bit (optional) to disable the alarm. If this field is empty, the alarm is always at service.

Sorting Section

**Group, Zone**: Simple text to be treated on a hierarchical basis alarms by membership and allowing a easier sorting.

Acknowledgment Section

The Acknowledge can be automatic or manual.

**Automatic**: As soon as alarm disappears, it will not be visible any more in all ListBoxes and the date and the hour of acknowledge is recorded.

**Manual**: When alarm disappears the text remains visible in ListBoxes of the form with the bitmap ‘checked Bell’. The user must click on the text alarm to acknowledge it. The date and the hour of acknowledgment will be recorded.

Consignment Section

Data Base: Alarms are recorded in the file Alarm.dbf (Format DBASE 3+). This file is readable by the standard office software Excel.

**Records of a DBase table (Alarm.dbf)**:

Is recording: count (TCount) date and hour of appearance, date and hour of disappearance, date and hour of acknowledge and presence time. The other information is the Alarm triggering value (Data) the group and the zone if these are set.

![Visualisation d'une Table DBase](image)

**Note**: The VisuDBF utility (above is made with Visual I/O) displays and modifies a DBASE table.
Audible alarm  To activate the PC buzzer, when the alarm is present.

Comport  To determine the serial comport for sending the alarm text on the serial link. 
            The serial link configuration (Speed, Data bits etc.) is done in the Configuration tab.

Email  To specify an email address sent to the text alarm.

You must **specify a SMTP server**. This server is specified in Outlook E-Mails accounts.

<table>
<thead>
<tr>
<th>Server Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incoming mail server (POP3):</td>
</tr>
<tr>
<td>Outgoing mail server (SMTP):</td>
</tr>
</tbody>
</table>

Field according to your ISP's specifications

In case of Free: the SMTP server will be smtp.free.fr

**From**  Expeditor ( Ex here: Vincent@webnet.com) if blank the From is Application@Webnet.com

**Comment**  Optional text, only for comment.

**SMS**  Allow calling a custom external program. (For example, sending SMS).

This external program will be called only when the checkbox is on.

**Parameters**  In this field you can place a String that will be passed to the external program when the alarm changes state (On, Off, Ack).

**Help Section**

**File**  It is possible to associate a help file (Text format) with each alarm that will be displayed at runtime, but this file remains optional.

Input in the Editbox the 'File', whose name that you want to associate with the alarm.

Double-click on the button on the right of this field to call the Windows text editor (NotePad.exe). Strike the Help text then leave NotePad.exe. The specified file is now in the current project directory. If you use Install Builder, manually add these text files (*.txt) to the project.

**Text**  It is possible to associate a string receiving a preset text with each alarm.

This text will be downloaded for each selection of an alarm in a ListBox or visualization in a grid of alarms. For example, this text could be a Bitmap name to show a photo for locating the alarm.

In the example above, Photo1 will be downloaded in the String variable IMAGENAME when the user selects the alarm in the visualization grid.

**Export to Excel**

Click on the Export button. This one opens Excel automatically and displays all alarms in a spreadsheet. The alarms configuration file is ALARM.OCO in the current project directory.
Place a custom program to send SMS.

1/ Each alarm checks the SMS Checkbox.
2/ Specify a parameter that will be received by the program (procedure with parameters) if necessary.

Place the specialized procedure.

The specialized procedure is written in a VPU library or in a form program, you have all the sources for any modification and evolutions at your disposal. Every alarm will call this procedure if the SMS checkbox is on in the configurator.

To set up the specialized procedure, it is necessary to affect the system variable `CallBackAlarmEx` that is a pointer on a procedure receiving the parameters.

The procedure with its parameters is described below:

**Procedure AppelCallBackEx** (Date, Time, AlarmText, Group, Zone: String; Treatment: Integer; Value: String; AlarmType: Integer; Parameter: String);

- **Date**: Date when the alarm is on. (appearance)
- **Time**: Time when the alarm is on. (appearance)
- **AlarmText**: Alarm text.
- **Group and Zone**: Group and Zone set.
- **Treatment**: Appearance = 1; disappearance = 2; Acknowledge = 3.
- **Value**: Value that activated the alarm.
- **AlarmType**: Bit = 66 ('B') ou Numérique value 78 ('N');

Example to set in a form

```plaintext
//**** Procedure calls every change of an alarm *****
Procedure MyCallBackProc
    (Date, Time, Intitule, Group, Zone: String;
     Treatment: Integer;
     Value: String;
     AlarmType: Integer;
     Parameter: String);
```

```
Begin
End;
```

```plaintext
{*** Button1 ***************************************}
SObject Procedure Button1;
Var
    PT : Integer;
Begin
    If Start_visu Then
    Begin
        PT:=Addr(MyCallBackProc);  //** Callback setup
        CallBackAlarmEx:=PT^;
    End;
End;
```
Send Multiple Emails
You must write a little program to intercept the callback procedure. You can write it in the main form of your application.

```pascal
Procedure MyCallBackProc (Date, Time, AlarmText, Group, Zone: String;
Treatment   : Integer;
Value       : String;
AlarmType   : Integer;
Parameter   : String);
Var
  Sorte : String;
  Mess  : String;
Begin
  Case Treatment Of
    1 : Sorte:= 'Appearance ';
    2 : Sorte:= 'Disappearance';
    3 : Sorte:= 'Acknowlledge';
  End;
  Mess:= Date+' '+Time+' '+Sorte+' '+AlarmText;
  If AlarmType =78 then Mess:=Mess+Value; //*** Numerical alarm

  XSendEmail('My Application ', 'holine@arsoft.eu', 'Alert', Mess, 'smtp.hotmail.com');
  XSendEmail('My Application ', 'Marc@home.com', 'Alert', Mess, 'smtp.hotmail.com');
  XSendEmail('My Application ', 'Marion@Villa.com', 'Alert', Mess, 'smtp.hotmail.com');
End;

{*** Button1 ******************************************}
SObject Procedure Button1;
Var
  PT : Integer;
Begin
  If Start_visu Then
    Begin
      PT:=Addr(MyCallBackProc); //** Setup of the Callback
      CallBackAlarmEx:=PT^;
    End;
  End;
End;
```
Send through a GSM

The GSM.Pas and GSM.VPU library allow sending SMS message through a GSM.

Library Interface:

**Interface**
Var
    GSM_COMPORT : Integer=1; //**** Com1 to Com10

**Function Send_SMS** (Text, PhoneNumber: **String**): Integer;

This function sends a text on a telephone number (Phonenumber).
This function returns the number of SMS waiting in the sending buffer of the GSM library.

The library includes a stack for SMS to send, allowing memorizing all the requests in case of busy transmission.
If a SMS is not sent by the library, the system leaves it in the memory (buffer) and tries to send the next one in the list. The library will come back on the SMS which is not sent later.

**Uses** GSM, Serial;

    //** Procedure calls every appearance, disappearance & alarm acknowledge
Procedure MyCallBackProc (Date, Time, AlarmText, Group, Zone: **String**);
    Treatment : Integer;
    Value      : String;
    AlarmType  : Integer;
    Parameter  : String);
Var
    Sorte  : String;
    Mess   : String;
Begin
    Case Treatment Of
    1 : Sorte:= 'Appearance ';
    2 : Sorte:= 'Disappearance';
    3 : Sorte:= 'Acknownledge';
    End;
    Mess:= Date+ ' '+Time+ ' '+Sorte+ ' '+AlarmText;
    If AlarmType = 78 then Mess:=Mess+Value; //*** Numerical alarm
    Send_SMS (Mess, Parameter); //** this procedure is in GSM library
End;

{*** Button1 ******************************************}

SObject Procedure Button1;
Var
    PT : Integer;
Begin
    If Start_visu Then
    Begin
        PT:=Addr(MyCallBackProc); //** Setup of the Callback
        CallBackAlarmEx:=PT^;
        Opencom('1','9600','E','8','2'); //*** Open Comport COM1
        GSM_COMPORT:=1; //*** Internal Memory of the comport
    End;
End;

**Note:** For another destination of the SMS, it is also possible to redirect regarding the Group or the Zone of alarm.
Path for the file Alarm.dbf

You can specify a path for the alarms file (at runtime).
If no file is specified, the current application path is used.

Section of Alarms storage file

To define the minimum and maximum size file of alarms storage (Alarm.dbf) and to do an automatic purging.

**Maximum** in Mega bytes will be the maximum authorised size for the alarm.dbf file. When this file reaches this value, the system will purge the oldest alarms to return to the **Minimum** size specified in Minimum field.

Section Serial Link

Speed, data, Parity and Stop Bits are the serial link parameters used in the section "consignation" in the first tab. All the serial links or the serial link (generally unique) uses these datas.

Section SMTP

**SMTP Server**: SMTP server is used by the application of your PC. This server allows sending Emails. See your outlook settings.
Technical Datas

Name of the file of alarms parameters setting : Alarm.oco.
Name of the table of the Database of storage of alarms : Alarm.DBF.
Type Dbase 3+ Table

Alarm.DBF, Structure of the alarms storage table.

<table>
<thead>
<tr>
<th>Nom de Champ</th>
<th>Taille</th>
<th>Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Chars (80, 20 Chars).</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Date Type (12/25/01 = 25 December 2001).</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>Numeric (3 = 3 decimals).</td>
<td></td>
</tr>
</tbody>
</table>

Programming on Alarms

The runtime of the applications in peer-to-peer mode is possible (consultation of alarms on several PCs).
However, storage should be made generally on one database called the server.
To prohibit the data storage on client stations, it is possible to call the procedure TASK_DB_ALARM (Stock : Boolean);
If Stock = False, the functions such as Storage, Email, Serial link and klaxon are disable.

Disable the general storage of alarms

SObject Procedure Circle1;
Begin
  Task_DB_Alarm(TheServer); // If the Server=True, the storage on disk, Email
End; // Serial link & klaxon are enable

Function TASK_NB_HISTOALARMS : Integer;
This function returns the alarms number appeared and disappeared since the beginning or the reset with
function TASK_KEEPHISTOALA.

Function TASK_GETHISTOALA (Index : Integer) : String;
This function returns the alarm from the Index position in the list of alarms.

Function TASK_KEEPHISTOALA (NB : Integer) : Integer;
This function keeps the X last alarms in the internal history.

Procedure TASK_ACK_ALARM (Index: Integer);
Acknowledgment by Index

Example:

// *** Get historical ********
For I:=0 to (Task_nb_Histoalarms-1) Do
Begin
  TS:=Task_gethistoala(I); // Get Alarm
  Addstring(TS) ; // Add TS into a listbox
End;
Call an owner’s procedure at the alarm apparition

**Variable** CallBackPrintAlarm pointer type (Integer).

This variable acts as a pointer, to specify the final address called by the system on each apparition of a new alarm.
This procedure can process an owner treatment at each alarm.

**Internal treatment which the parameter sent to the procedure is formatted like this:**

Value:=Date' '+Time' '+ Label;
AppelCallBack(' '+Value+#13+#10);

**Example:**

```plaintext
// *** Call this program by the Alarms manager **
Procedure MyProg ( Value : String); 
Begin
  // *** Keep only the label 
  While Pos(' ',Value)>0 do
    Begin
      Delete(Value,1, Pos(' ',Value));
    End;
  // *** remove #13 & #10 (CR and LF)
  Value:=Copy(Value,1,Length(Value)-2); 
  // *** Value contains the alarm label **** 
  If Value='STOP' Then MW10:=MW10+1;
End;

// *** ListBox1 **************************************
SObject Procedure ListBox1;
Var 
  PT : Integer;
Begin 
  If Start_Visu Then 
  Begin 
    PT:=Addr(MyProg); 
    CallBackPrintAlarm:=PT^; // *** Affect to MyProg ** 
  End;
End;
```

Visual I/O 87/263  Developer’s Manual
Simple alarms display

Component AlarmList

This component is used to display the present alarms. It is the simplest way to display the alarms in a form.

At runtime

- The bell is to announce the user that the alarm is ON but not acknowledged.
- The checked bell is to announce to the user that the alarm was ON but disappeared. The user must acknowledge it to clear the label in the ListBox.
- The label of the alarm without bell announces that the alarm is still ON but is acknowledged by an user or automatically (see alarms setting).

Advanced Alarms display

Alarm grid component

This component enables displaying alarms in a grid. This grid to display necessary informations is concerned about alarms present. The component also displays alarms relating to a group and a defined zone and allows modifying or removing the headings of the columns of visualization.

When the component is not selected, you can resize the columns. These widths are saved in the form itself.
Component graphical properties

<table>
<thead>
<tr>
<th>Color contour</th>
<th>#000000</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Filling</td>
<td>#FFFFFF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Font</td>
<td>Arial</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H.Scroll</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V.Scroll</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Border</td>
<td>False</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ctrl3D</td>
<td>True</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hint</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Group</td>
<td>GR1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Area</td>
<td>ZONE1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>State Label</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date Label</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hour Label</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Label Name</td>
<td>Alarm Label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value Label</td>
<td>Value</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Group: If no name is specified, alarms of all groups will appear in the grid.
Area: If no name is specified, alarms of all areas will appear in the grid.
State Label: Modifiable, if no name is specified, the column State will be absent.
Date Label: Modifiable, if no name is specified, the Date column will be absent.
Hour label: Modifiable, if no name is specified, the Hour column will be absent.
Label Name: Modifiable, if no name is specified, the label column will be absent.
Value Label: Modifiable, if no name is specified, the Value column will be absent.

Display the Alarm help file

If the component is used alone, the visualization of alarms is done.
If a component EditBox is present and grouped with the grid, the Help text of the selected Alarm will be displayed automatically at runtime. You must set the properties of the Editbox in Multilines mode.

The grid of alarms can display the help text associated in a Multi lines editbox. If a button and a numerical value are present in its periphery, the grid allows also the display of the number of alarms present as well as the acknowledgment of all alarms of the grid.

Place a button and a numerical value, and then group these elements with the grid.

At runtime, the button will acknowledge the block of present alarms and the numerical value will display the number of alarms present in the grid.
Components for the management of alarms

These components are delivered with their sources, to carry out modifications or personalization.

From Left to Right:

- **Purge Alarms**: Purge Alarms.
- **Cumul Alarm**: Calculate cumul on an alarm.
- **Choice Date**: Display a calendar and to choose a date.
- **Display Last Alarms**: Display the last Alarms.
- **Listbox Alarms List**: Display the labels of alarms.
- **Combobox Alarms List**: Display the labels of alarms.
- **Display Alarms To Date**: Display an alarm at a specific date.
- **Histo Alarms**: History of alarms.
- **Alarms Extracting**: Extraction of alarms.

### Purge Alarms

Component to display a calendar and to choose a date for purging alarms.

- **EnablePurge**: To enable the user to purge the alarms file.
- **ConfirmPurge**: When the user selects a date of purge, a dialog box is shown with the text of the cell `TextConfirm`.
- **TextConfirm**: Text to be displayed in the dialog box in case of purge.

This component is no more necessary now because it is included in the Tab Configuration of the alarms. This purge is done when the file (Alarm.dbf) reach a predefined size.

### Cumul Alarms

Listbox to display the number of alarms at a specific date.

- **AlarmName**: Alarm name to search.
- **DateAlarm**: Alarm date to search.
- **ClearTheList**: Clear the listbox entirely.

### Display Last Alarms

Component to display the X last alarms in a grid.

- **Qte**: Quantity to be displayed.
- **Refresh**: Refresh the grid with the X last alarms.

Note: Move the mouse over this component to make an automatic refresh at runtime.
**ListBox alarms list**

- **Properties**
  - ListBox Alarms List
  - Selection: [INone]

*Listbox to display the label of each alarm.*

**Selection**: String variable containing the selected alarm in the listbox.

**Attention to the Memory overflow.**

**Combobox alarms list**

- **Properties**
  - ComboBox Alarm List
  - Selection: [INone]

*Combo box to display the label of each alarm.*

**Selection**: String variable containing the selected alarm in the combobox.

All the alarm labels are shown. The text **All** is added by the system, to enable a global selection of the labels.

**Display alarm to a date**

- **Properties**
  - Display Alarms to a Date

*Component to display the apparitions of an alarm at a specific date.*

**AlarmName**: Alarm name to search.

**Date**: Date of searching

**Group**: Sorting Group (optional) or empty string.

**Zone**: Sorting Zone (optional) or empty string.

**Histo. alarms**

- **Properties**
  - Histo Alarms
  - KeepAlarm: 10
  - Reset: False

*Component to display all the last alarms in a listbox*

**KeepAlarm**: Quantity of alarms to display.

**Reset**: Listbox reset.

If keepAlarm = -1, **all** the alarms are kept in memory.

Attention to the **Memory overflow.**
Alarms Extracting

This component allows to show the alarms since a starting date (startdate) until another inclusive date (enddate). If 2 field Startdate and enddate remains empty string (as below) then 2 combobox are display on right of the grid as well as the refresh button. Otherwise these 3 objects disappear for the benefit of 2 string variables containing the 2 dates.

In that case, 2 combobox as well as the refresh button of right disappear. They are replaced by 2 strings variables coming from the application.
Real-time data dynamic plots

Visual IO includes two components allowing plotting data in real time. These components do not allow recording of the value displayed.

First Component

Properties box

Name: Trends

This component enables plotting 8 trend lines in real time. This component does not store any data. The data plotting are performing in real time even this form is not shown on the screen.

Border: Specifies the Border Style property for the window. (No visible border or Single-line border).
LRangeY, HRangeY: Minimum and maximum Y-axis sets.
NX, NSubX: Number of divisions and sub-divisions on X-Axis.
Right Border: Space blank at the end of the X Axis (in pixels).
Expert

**Grid visible:** If Visible is true, the control appears. If Visible is false, the control is not visible.

**Time:** String variable retrieves the hour pointed by the mouse. When the mouse moves over the graph, this variable receives the hour of the point.

**Value:** Numerical variable retrieves the value pointed by the mouse.

**Visible – Hidden:** According to state of Boolean variable, display or hide the trend.

**Validation:** According to state of Boolean variable, enable or stop the drawing.

**Max:** Numerical variable allows to specify the maximum value of the Y axis.

**Min:** Numerical variable allows to specify the minimum value of the Y axis.

**Sampling:** Numerical constant specifies the frequency of display points in ms.

8 Pens are available in the Trends component.

Each pen receives a numerical variable and a color.

**Report section:**
Visual I/O allows editing sophisticated reports within a framework. It is possible to draw the trend. This framework is drawn into a Window control in a form, which is used as a model for the report.

When the printing occurs with the instruction **PrintReport**, this Window framework is replaced by the layout of the trend.

Specify the name of the Window component of the report in the EditBox 'Report From'. Also specify the name of the synoptic used as a model of report.

The form is normally drawn, but will not be drawn to the screen. This form acts as a model.

The form will be printed and the window frame will be replaced by the trend present at **PrintReport** instruction time.

The form above is named *MyREPORT* and the window control is named *Window1*.
Second Component

Name: TrendHisto

This component is enabled to display 4 trend graphs in real time. This component does not store any data. The plotting values are done in real time even the form is not on the screen.

This component includes an internal buffer allowing scrolling features to display data before and after the current display.

Properties box

Grid  Specifies whether the grid appears in the window.
NX,NSubX,NY,NSubY  : Number of minor and major ticks in X & Y axes.
Color P1, P2, P3, P4  Pen color for the trend lines.
YMax and Ymin  Minimum and maximum of the Y-axes.
Decimals  : Precision of the Y axes.
Pen Width Printer  . Pen width for the curves when printing.
Var1 to Var4  : ((optional) Variables names to record and display in real time.
Sampling x10ms  : Value to multiply per 10ms for the schedule rate to display and record news values (Var1 to Var4).

Note: The trend attributes modification is possible by using the Trend component Tab.
Creating a page including a trend viewer
These components will be used to navigate in an historical file and in a real time data plot.

Trend tab Components

Thanks to peripheral components, this tab allows improving the trend viewer that you will find in the Advanced Tab. If only one trend viewer is used in your form, all components will work with that trend viewer. If more trend viewers must be used, you will have to group these components with the considerate trend viewer.

Navigation in the trend viewer
Place a trend viewer (TrendHisto component in the advanced tab).

Components Common parameters :

VisibleHide exits in all components. This parameter is a boolean type (bit) hiding or showing the component in the form.
Display grid

Thanks to a check box, this component displays and hides the grid.

Go to the first point

This component is enabled to reposition the trend viewer at the first recorded point.

Go to the last point

This component is enabled to reposition the trend viewer on the last recorded point.
This component also is enabled to position the trend viewer in real time trend display.

Navigation through the trend viewer.

This component is enabled to navigate in the current trend viewer. The trend view incorporates an internal buffer allowing storing an important numerous of points greater than those displayed. Each trend line has 8400 storable points in the internal FIFO.

**Props**

<table>
<thead>
<tr>
<th>Prop</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>showhide</td>
<td>True</td>
</tr>
<tr>
<td>timermax</td>
<td>40</td>
</tr>
<tr>
<td>viewposition</td>
<td>None</td>
</tr>
</tbody>
</table>

TimerMax: in 1/10sec allows returning the focus to Windows if no more action is made on the potentiometer. After focus returned to (selection) the system, the system refreshes the cursor according to the new records in the trend viewer.

Viewposition: shows the current position in the trend viewer.

Graduations of the Y axis

Clicking on the button of a little keyboard and an edit box is shown.

Clicking on the Maxi/Mini button, the scale of auto-adjust to the maxi and to the mini value of the trend lines will be displayed. To click on the button again, the user returns to primary values of the Y-axis.
Set the maximum or minimum value of the Y axis

This component allows showing an editbox and a dialogbox with buttons to modify the mini value or maxi of the Y axis.

**Tick**: YMAX or YMIN defines the highest tick or the lowest of the Y axis.

**TimerMax**: Maximum time before the disappearance of the numeric keyboard.

**Displaytemp**: If True, the remaining time stays before the disappearance of the numeric keyboard shown on the button. It is only a graphical effect.

The editbox and the little keyboard are hidden at the end of the temporization

Auto adjust the Maxi and Mini values for the Y axis

This component auto calculates the 2 values (maxi and Mini) for the Y-axis.

**MaxiValueY & MiniValueY**: Report of the 2 values corresponding to the maximum and the minimum written on the Y-Axis.

Trend lines cursor and colors

Display the vertical cursor

This component acts as a button displaying or hiding the vertical cursor. This one is moveable with the mouse and indicates the value and date of the point on which the cursor is.

Affect the Vertical cursor to a trend

This component affects a trend line to the vertical cursor. Moving the cursor will only display the value of the specific trend. The X-axis will be also graduated with time or numeric value regarding the chosen trend.

**Trendnum**: Allows defining the curve number affecting the vertical cursor. If you wish to have a choice of 4 curves, it will be necessary to place 4 different components.
Change the trend line color

This component shows a palette of colors to set a new color affecting a trend line.

- Trend line color
- Visible hide
- Trend num

Trend num: Allows defining the trend line number on which the changing color will be made. Enter a numerical value or a variable in integer type.

Stop / Run internal recording

This component allows stopping or running the variables recording (4 maximums) set in the trend viewer.

Zooms and multipliers

These components perform an expansion of the trends lines for displaying all the details in X. Another component allows setting a coefficient at each trend line to see correspondences or coincidences in different trends better.

Zoom in and Zoom out.

These components allow enlarging or reducing the space between two displayed points.

Step: This value is used to increase or decrease the space between points to every click on the button Zoom + or Zoom -.

With Zoom + at every click on the space between points is increased by one step by the value of Step. The opposite is made for zoom -.
**Set a multiplier to the trend values.**

This component applies a coefficient to all the values of a specific trend line.

![Coefficient Component](image)

**Canal:** Trend number affected by the coefficient.

In the Base tab of this component you will be able to modify all the attributes of the slider as horizontal & vertical position, number of ticks colors, etc.

**Settings**

**Save the current setup.**

This component saves the current trend viewer set up in run. Zoom, trend line colors, effect of the vertical cursor of the maxi and mini axis Y are saved.

![Save Configuration Component](image)

**Filename:** File name of the current configuration.

**Restoring a setup.**

This component allows restoring the current trend viewer setup.

![Restore Configuration Component](image)

**Filename:** File Name of the last setup saved.

**Autoload:** If true, the setup is loaded automatically at the first display of the form.
**Display, Save and load points in a trend line**

**Display points from the cursor.**
This component displays a small window shown at the cursor position.

![Cursor Viewer](image)

**Clear all points of a trend line.**
This component clears all the points of a specific trend line in the trend viewer. If the parameter "TrendNum" is equal to 255, all trend lines are cleared.

**Save visible points in an excel file.**
This component saves only the visible points in an Excel compatible file. The file is constituted by 5 Columns. The most left columns contain the dates.

---

**TrendNum**: Number of the curve to be cleared (1 - 4). If the value of this parameter is 255, all the curves are cleared.

**ClearCde**: External and Auxiliary command to clear.

**Confirmation**: If true, a dialog box is displayed to confirm the deleting points. If false, no dialog box is displayed.

---

**Col1 to Col5**: Text of each column for the Excel file generated.

**FileName**: Excel File name created.

Dates stored in the file are shown on the axis X.
Export all points into a file.

This component saves all the points present in the trend viewer internal buffer to the file specified by Filename. The constituted file is a binary file in a proprietary format. This file can only be read by the other component "import points from a file" describe below.

**Properties**

- **FileName**: File name to save the points.

Import points from a file.

This component imports points from a file specified by Filename. Before being imported all the points of the trend viewers are cleared. In other words, the viewer is empty.

**Properties**

- **FileName**: File name containing the points.
- **ConfirmMessage**: Message is shown in a confirmation dialog box before the component imports the points.

If the message is an empty String, no confirmation dialog box appears and the import is performed immediately.
Printing trend lines

Print a report including the trend viewer.

This component prints a Visual I/O report (see chapter) including a trend viewer. The trend viewer frame can exactly draw what is shown in your screen form (adjusted) or use all the points to show a trend viewer much longer than that is shown on the screen form (The printer having more definition than your screen)

Choose and printer settings

This component configures the printer settings. This component is located in the Files tab.

- **ReportName**: Report name including the frame bounding the trend viewer.
- **Framename**: Component name bounding the trend viewer in the report.
- **Adjust**: Adjusted: Draw the trend viewer of your form in vacant points on the printer.
  Large: Draw points quoted by the other one to give a width of trend much more important than that shown on the screen form.

Refer to the chapter report to operate in Visual I/O
A configuration grid for the historical recording is displayed to save Boolean or numerical variables (integer, real.). Clicking on the save button, Visual I/O generates and compiles a source file named \texttt{PCHISTO.PAS} automatically. This file is modifiable in the programs section of the editor navigator.

**Settings**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Sample</th>
<th>Gap</th>
<th>Bit Stop Storing</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.3</td>
<td>10</td>
<td>0</td>
<td>BINIEIT</td>
<td>Bit recording</td>
</tr>
<tr>
<td>w/0</td>
<td>0</td>
<td>6</td>
<td></td>
<td>Word recording</td>
</tr>
<tr>
<td>w/1</td>
<td>Tick</td>
<td>0</td>
<td>Word recording</td>
<td></td>
</tr>
<tr>
<td>w10</td>
<td>0</td>
<td>20</td>
<td>Word recording</td>
<td></td>
</tr>
<tr>
<td>w100</td>
<td>1000</td>
<td>4</td>
<td>Word recording</td>
<td></td>
</tr>
</tbody>
</table>

The compiled file \texttt{PCHISTO.VPU} is included in the list \textit{Application Constitution / Priority tasks} located in the menu \textit{Utilities} of the editor.

**Variable** : Boolean variable or Numerical value to be recorded in the historical file.

**Sample** : Period in ms (10 ms minimum) or if=0, the recording is done on value changing.

**Gap** : Significant variation compared to the last value for recording the variable again.

**Bit Stop Storing** : Optional bit to stop recording the variable.

**Comment** : Optional comment.

The historical process can be illustrated in different cases as follows:

<table>
<thead>
<tr>
<th>Case</th>
<th>Sample</th>
<th>Gap</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>10</td>
<td>10</td>
</tr>
</tbody>
</table>

The recording is done:

**Case 1** : Only if value is changed.

**Case 2** : When value is changed \textbf{AND} if this one is changed at least by 10 points.

**Case 3** : Periodic recording every 100ms only (Time Base).

**Case 4** : Periodic recording every 100ms only \textbf{OR} if the value is changed in a variation of 10 points regardless to its previous value. (This case is interesting to limit the size of the historical file).

Other case here:

**The I0.0 variable** is saved every 10 ms if the Binibit bit is False.
The configuration grid allows to:

- Define the historized Variables.
- To create a file named Histo.oco (settings).
- To compile a program named PCHISTO.VPU that will be called periodically by the application.

After compiling, the **PCHISTO.VPU** program is loaded in the real time engine of Visual I/O.

### Technical Datas

- **Alarms configuration file name**: Histo.oco
- **Alarms Table Name at runtime**: Histo.DBF
- **Table type Dbase 3+**: Histo.DBF

**Histo.DBF, Structure of the history file.**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Size</th>
<th>Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td>VARNAME</td>
<td>C</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>DATEAPP</td>
<td>D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TIMEAPP</td>
<td>C</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>MSAPP</td>
<td>C</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>DATA</td>
<td>N</td>
<td>10</td>
<td>3</td>
</tr>
<tr>
<td>TYPE</td>
<td>C</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

- **Name**: Name of the variable recorded.
- **DateAPP**: Recording Date of the variable.
- **TimeAPP**: Recording hour of the variable.
- **MSAPP**: Recording Milli-Seconds of the variable.
- **DATA**: Value of the variable stored.
- **TYPE**: **B** = Boolean or **V** = Numerical value.

**Note** The history file is directly compatible with Excel.
Display historical data in a trend viewer

Introduction

As is seen before, the trend viewer will be used with the Trends tab components. The trend viewer can also display all historical records.

Display an historical file.

Up to 4 data sets (trend lines) may be displayed in one trend viewer. The values are in a historical file specified by the HistoFileName parameter.

By clicking the histo button. The user can choose 4 names of variables to draw.

By clicking left and right buttons, the operator can navigate in the historical file if this one is important. The left button indicates the position of the first visible point in the file and the right the position of the last point. If the values are 0 % (Left button) and 100 % (right button), the file is completely visible in the trend viewer.
The HISTO_FORM model allows the consultation of history. You can incorporate this form directly into your project without any new declaration of global variables.

Note: For printing see chapter trends printing.
Components for historical management

These components are delivered with their source code, allowing modifications or customizations.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AllHistoToGrid</td>
<td>Display of the historical file in a grid.</td>
</tr>
<tr>
<td>ExportHistorics</td>
<td>Export of historical to Excel.</td>
</tr>
<tr>
<td>VarHistoToGrid</td>
<td>Display a specific history to a grid.</td>
</tr>
<tr>
<td>MHistory</td>
<td>Historical search and display.</td>
</tr>
<tr>
<td>TrendXY</td>
<td>Display of an array of points.</td>
</tr>
<tr>
<td>PurgeHistorics</td>
<td>Purge of the historical file at a specific date.</td>
</tr>
<tr>
<td>ShowEvents</td>
<td>Display events (see chapter events).</td>
</tr>
<tr>
<td>MCHistoEx</td>
<td>Advanced historical search and display.</td>
</tr>
<tr>
<td>ClearHistorics</td>
<td>Clear the historic file (Histo.dbf).</td>
</tr>
<tr>
<td>StoreVars</td>
<td>Save a series of consecutive variables in a file.</td>
</tr>
<tr>
<td>LoadVars</td>
<td>Load a series of consecutive variables in a file.</td>
</tr>
<tr>
<td>HistoFiFo</td>
<td>Limitation of the Histo.dbf file size by creating a fifo on the disk</td>
</tr>
<tr>
<td>FifoValues</td>
<td>Create a FiFo for Global Variables.</td>
</tr>
</tbody>
</table>

**AllHistoToGrid**

The **ALLHistoToGrid** component displays the whole recordings of the Histo.dbf file in a grid. Here the UP/Down top left component to scroll the StartLine parameter which enables moving the visualization in the grid.

*This component does not carry out selection on the displayed histories.*

- **Refresh**: Variable to refresh the grid by containing of the file Histo.dbf.
- **OK**: Result of the refresh command (reset by program).
- **StartLine**: First record to be displayed in the grid.
- **MaxLines**: Number of records to be displayed in the grid from startline.

**Note**: To modify Startline, the user can navigate in the historical file (Histo.dbf).
**ExportHistorics**

The ExportHistorics component exports in a text files formatting in Excel format. The historical of a specific variable is up to a specific date.

- **HName**: Historized variable name to be exported.
- **ExcelFileName**: Excel file name to be created.
- **TDate**: Maxi Date to export the variable. All the anterior or equal records to this date will exported in the excel file. If TDate='', the system takes the current date automatically.
- **Export**: Command Variable to be exported.
- **Ok**: Result of the export. The component returns True if almost one export is done.

**Note**: For the choice of date, you can use the ChoiceDate component in the Alams tab.

**VarHistoToGrid**

- **Refresh**: Command variable to refresh the grid with the containing of the Histo.dbf file.
- **VariableX**: Name of the 5 historized variables to be displayed in the grid.
- **ColorX**: Text color of the found variable.
- **StartLine**: First record for which the system search in the historical file (File Histo.dbf).
- **MaxLines**: Maximum records to be scanned in the historical file (Histo.dbf) and this to the beginning specified in startline.

**Note**: To modify Startline, the user can navigate in the historical file (Histo.dbf).
## TrendXY

The TrendXY component displays a table of points in Y comparing to a table of points in X. It is necessary to initialize two arrays of POINTS X and Y and to specify the number of points to be displayed in the component.

- **LRangeX**: Minimal value of the X axis.
- **HRangeX**: Maximal value of the X axis.
- **LRangeY**: Minimal value of the Y axis.
- **HRangeY**: Maximal value of the Y axis.
- **Decimals**: A number of decimals displayed for the X and Y axis.
- **Pencil**: Pencil color.
- **PtxCount**: A number of points (values) in the X Array.
- **Refresh**: To refresh the trend.
- **Clear**: To clear the trend.
- **ArrayX**: Array of Values in X. (Type Array[0..X] of Real)
- **ArrayY**: Array of Values in Y (Type Array[0..X] of Real)

## Purge historics

Component PurgeHistorics purges the Histo.dbf file until a specified date. The deleted records are saved in a backup file with .dbf extension (Dbase).

- **TDate**: Date limit to erase the records. All the records lower or equal to this date will be cleared from the file.
- **SaveFile**: File name for the deleted records.
- **Purge**: Start the Purge.
- **Ok**: Purge result.

The PurgeHisto function which is used by this component is available in the file ObjHisto.Vpu. To create the Excel file in a different directory from the application, it is necessary to specify the complete path of the file.

**Attention**: The component is searching for a specific date (Tdate) to begin the purge. If the date is not found in the histo.dbf, No Purge is done. If you want to clear and archive the histo.dbf, use the Clearhistorics component because this component does not search for a date.
**ClearHistorics**

The ClearHistorics component enables copying the current Histo.dbf file into the parameter BackupFilename if this one is not an empty string. After backup, the current file Histo.dbf is cleared.

**Clear**: Save the current Histo.dbf file if the BackupFilename parameter specify a file name, then erase all the records in the current histo.dbf file.

**BackupFilename**: Back up file name created before clearing the histo.dbf records.

**StoreVars**

This component enables saving a global variables memory mapping in a file quickly, beginning at FirstVar and finishing the variable declared before the variable is specified by LastVar.

**Example of Global variables.**

```
DW0 : Integer;  //*** First variable
DW1 : Integer;
DW2 : Integer;  //*** Last variable
GetfCount : Boolean;  ///* Lastvar+1 not saved
```

**Save**: The save command.

**FirstVar**: Specify the first variable to save.

**LastVar**: Specify the last variable +1 to save. This variable is only for calculation, but is not saved.

**FileName**: Filename for saving the variables.

**SavingDone**: Indicate whether the file was created or not.
LoadVars
This component enables loading a global variables memory mapping from a file quickly, beginning at FirstVar and finishing the variable declared before the variable is specified by LastVar (complement of Storevars).

Example in Global variables.

DW0: Integer; //** First variable
DW1: Integer;
DW2: Integer; //** Last variable
GetfCount: Boolean; //** Lastvar+1 not saved

Load: The loading command.
FirstVar: Specify the first variable to load.
LastVar: Specify the last variable +1 to load. This variable is only for calculation, but is not loaded.

FileName: Source file name.
SavingDone: Indicate whether the file was loaded.

HistoFiFo
This component enable setting the size of the historics file (Histo.dbf). The size will grow from a minimum to a maximum. These 2 values are multiplied by 100KBytes.

OnOff: Enable or disable the Fifo control on the current histo.dbf file.
MaxiSize: Maximum size of the Histo.dbf file x 100KBytes
MiniSize: Minimum size of the Histo.dbf file x 100KBytes

BackupDirectory: Indicate whether the string is empty or not. The purged data is copied to Directory. The name of the purging file is the date with .DBF extension (format DBase). The dbase format can be read by Visual I/O as well as Excel.

DbfCurrentSize: Optional returns the current histo.dbf file size.

Backupdirectory can be a constant as above which is also a variable containing the path of the directory when the purged values of the historic file which will be stored under a name formatted as follows:
Date .DBF ex: for the date 12/03/2006 the filename will be 12_03_2006.DBF. If it is necessary to purge several times a day, the system will create 12_03_2006[2].DBF, 12_03_2006[3].DBF and so on.
If Backupdirectory is an empty string, no backup file will be done.

FiFoValues
This component allows creating a FIFO stack (First in First Out). The First entered is the first to be taken out. This stack allows storing values and restoring them.

In: Command for entering a new value into the FiFo.
Out: Command for exiting a value from the FiFo. The value is the older value entered.
Format: Format of the variable.
Deep: Number of value in the FiFo.
Full: True if the FiFo is full.
Empty: True if the FiFo is empty.
Programming on historical files

To known the current size of the historical files
In the OBJHISTO VPU, variable FILEHISTOSIZE indicates the size in bytes (Byte) of the histo.dbf file. To use this variable in a program, do not forget to declare Uses ObjHisto;

Purge the historical file by program
Uses sysplc,Windows,ObjHisto, Microbase;
// *** Value2 ********************************************
SObject Procedure Value2;
Var
 R : real;
Begin
 SetValue(FileHistoSize); // *** Display the size
 If FileHistoSize>10000000 Then // *** Size of the histo file >10 Mega
 Begin
 R:=Encodetime(12,00,00,0); // ** Coding for 12 Hours
 R:=1; // ** Coding for 24 Hours
 R:=Now - ((R)* 120); // ** Coding for 120 days less
 PurgeHisto (Datetimetostr(R),'Backup.dbf'); // Purge the historical file
 End;
End;
End;

Stop the historic recording task by program
If GetTask('PCHISTO')<>4 then /* 0=Run 1=Stop 4=Absent
Begin
 RunTask('PCHISTO',False); /* Stop Realtime task PCHISTO
End;
For re starting: RunTask('PCHISTO',True); /* Run Realtime task PCHISTO

Exporter to excel
The ExportHisto function which is included in the OBJHISTO.VPU library allows exporting a historical variable on a specific date or from a date until the end of the historical file.

Function ExportHisto (HName,ExcelFileName : String; TDate : String; DateExclusive : Boolean) : Boolean;
The parameter DataExclusive boolean type can be passed or non missing. Visual I/O will affect a state to be false to this missing parameter (optional parameters) automatically.

Example 1 Export of the historic of the variable ' W0 ' starting from the date specified in the character string Ladate. All the historics of W0 starting from Ladate and higher will be exported into the FExcel.XLS file.

Var
 LaDate : String;
 If button Then ExportHisto('W0','FExcel.XLS',LaDate); // Visual I/O affect a state to be false to the missing parameter.

Example 2 Export of the historic of the variable ' W0 ' starting from the date specified in the character string Ladate. All the historics of W0 only at Ladate will be exported into the FExcel.XLS file.

Var
 LaDate : String;
 If button Then ExportHisto('W0','FExcel.XLS',LaDate,True); // Dateexclusive=True

Call Excel by program
You can display a DBF file directly in Excel. Shellexecute launches Excel (open) prints (Print), the specified file. Here Histo.dbf is the file of the historics.
Uses Windows;
If Button Then
    Shellexecute(0, PChar('Open'), PChar('excel.exe'), PChar('Histo.dbf'), nil, SW_SHOWNORMAL);
A grid for setting the parameters on program Events. The events are assimilated to the alarm treatments. However, an event generates a simple or complex action. Events like alarms are displayed in run in a special component (listbox).

The result of these settings is saved in the file named PCEVENT.pas and PCEVENT.VPU (compiled).

**Alarms Button** : To import the alarms into the events grid.
This function is done if you need to modify the text, colors .. of the alarms.
If you don't need to modify the alarm use the checkbox Include alarms.

**Checkbox Include alarms** : Add automatically the alarms at the end of the current list of events.

**Trigger** : Simple binary state (on rising edge) or complex expression to test. The result of this expression activates the event.

**Date, Time** : If x is written, the date or the time is inserted before the label.

**Label** :
1 / String **in quotes**
2 / concatenation of strings

**Color** : Display Text color in the list.

**Action** : Optional. Little program is executed when the event is on (one time). This program is executed once on the rising edge of the event.

**Help** : Help Text (No treatment).

**Note** : If you want a automatic translation of the texts use the Translate function.

Examples in

- **line 1** : `Translate('Visual IO First Event')`
- **Line 2** : `Translate('Tank Level=')+IntToStr(MW3)`
Configuration Tab

**Store in file**: If this checkbox is checked, the events are saved in the EVENT.TXT file. Otherwise, no save is done.

**Storage of the events file**: If no path is specified, the current directory is used. The events are stored in a file named 'EVENT.TXT' directly readable by Excel.

**Keep in memory**: Define the memory buffer of the X last events.

**Size of the events file storage** (EVENT.TXT) defines the maxi and mini recorded events to be kept in the file.

**Libraries used**: Allow using external procedures and functions in the column Label and Action.

*Note*: To understand the actions correctly, the source program generated is readable in PCEVENT.PAS.
Component for the management of the events

Display events

Refresh : To refresh the list of the events only when insertion is false.

Insertion : To define the display mode.

   True : Only the events in real time are displayed. Maxinsert is the count maximum allowed.
          If Maxinsert=-1, the list is filled without maximum restriction.
   False : The events in real time are shown but the old events are also listed.
          The X events kept in memory are always displayed. Memory is defined in the configuration tab.

Clear : Clear the list.

Maxinsert : Maximum visible lines is enable only if insertion is true

The events acts like historic. In other words, if the event disappears, the text stays displayed in the list.
Simple Recipes Management

Recipes configuration
Recipes define a list of variables affected by the loading of a formula. The recipe configuration is only a declaration of the variables used by the formulas.

Here in the Rct1 recipe defined the ingredients to be used.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>Boolean type</th>
</tr>
</thead>
<tbody>
<tr>
<td>LADATE</td>
<td>String type</td>
</tr>
<tr>
<td>YMAX</td>
<td>Numerical type</td>
</tr>
<tr>
<td>Mini</td>
<td>Numerical type</td>
</tr>
</tbody>
</table>

The component "save a formula" will save the values of these 4 ingredients in a file under a specified name. Before the component "save formula", the component "load formula" will download the variables with these 4 ingredients with the saved values.

The structure

At Design Time
Files
.RCT
Menu
Recipes Settings

At Runtime
Files
.FOR
Save variables in a file .FOR
Formulas

At Runtime
Files
.FOR
Load the variables from a file .FOR
Formulas
Recording a formula

This expert records values in a file: Bits or Strings.

To record a formula, you must know the ingredients that must record. Those are described in a recipe which has been done by the programmer with the help of the parameter recipes settings. (Parameterizations in the main menu of the Visual I/O editor).

Choose the **Type of recipe** on which the formula must operate.

**Formule Name:** Enter the name of the file which must be saved under the formula. If this name is already known, this name must in quote (constant character string). If this name will be given only at runtime, then indicate the name of the String variable that will contain the final name of the file.

**Store Code:** Indicate a Boolean variable (on rising edge) to start the formula safeguard (recording on disc).

**Details:**
For example, if the recipe contains the variables Action, YMAX and Mini, this command will record the values of these 3 variables in the formulas file.

Generally, you do not know these values and recipes before the values constitute a recipe. It is necessary to determine them in process, to record and to restore them when a process changes.

**Note:** The advantage of the recording and the loading of formulas lies in the fact that these treatments are carried out in basic spot, and that the form containing these objects can be invisible.

Bits can do activation; it is possible to associate a Grafcet with a sequence of the formulas loading.
Loading a formula

This expert downloads the ingredients (variables) of a recipe from a given formula file (file coming for disk).

![Diagram]

Double-click the component.

The formula name is specified in the 'Formula Name' field.

The download activation for the variables constituting the recipe is done when the Boolean variable specified in 'Loading Cde' goes True (on Rising Edge).

Note: We do not need to specify the name of the recipe on which model this formula is formatted, because the name of this recipe is recorded in the formula file itself at the design time.
A grid of configuration is displayed to configure the OPC connections. The application generated will be an OPC client Application (OLE for Process Control). OPC defines standard objects, to access devices in an open and standard manner which is developing.

What the OPC servers the most are communication drivers to exchange data between PLC and scada applications.

After the OPC server installation, this one is registered in the register of Windows. To know its name and to be sure of its presence, this dialog box allows scanning all the OPC servers registered in your PC.

The OPC connection reads and writes variables in the OPC server. A tab for reading values is available to affect Visual I/O variables with those of the server. **Time Base** defines the frequency of the reading of the values from the server to Visual I/O. If this value is 0, the reading is done every 10 ms.

**ARSOFT Var**: Visual I/O variable receiving the value of the OPC server variable.

**Var OPC to be Read**: Name of the OPC variable to be read in the server. This name is defined in the OPC server which you want to use (no conventions set).

The writing part is similar to the reading tab (2 columns). After being saved, a source file is generated and compiled automatically named **OPCCLIENT.PAS** and **OPCCLIENT.VPU**. The source file is readable, modifiable and can be compiled again. The **OPCCLIENT.VPU** program is added automatically to the list of the priority tasks in the final application (see menu Utilities/Application Constitution).
Activation of the OPC client connexion

For reading and writing variables will be done in the OPC server, you must place in the main form this component (for a cyclically operation). Thanks to its property this component enables stop/run the OPC link.
Transforming your application in an OPC Server

To transform your application into an OPC server, you must install the OPC server from your CD-ROM or download the OPC server on ARSOFT site (www.arsoft-int.com resource, OPC Server for Visual I/O & Visual PLC applications). The OPC server for Visual I/O is a simple executable running in the task bar of windows and gives an OPC interface to all the Global variables.

The server name is ARSOFT.OPC.1 and the variables have the same names with the names which is declared in the global variables of your application (W0, MD10, B0, BP1, Tablo[1] etc.).

A utility (OPC Client) is delivered with the CD-ROM. This utility dOPCEXplorer.EXE allows the connection to any server and to display the exchanged variables, read or write them.

ARSOPC.EXE is a simple executable file, which will transform your application in OPC server. This server will be launched automatically when a client application asks for a Read or a Write command of a global variable. If the server is already launched, this one is visible as a little icon in the task bar of windows.

This utility is used to know the list of the available variables. Before reading or writing in a server, you must select it in the upper ComboBox connected by one of the 2 buttons on top right. Then you must create a group including the variables to be read or written (OPC).

Right click on the grid on the right for adding a variable to read or to write.

This pop up menu allows forcing the state of a variable.

Note: This utility is free of charge.
The Report generator

Visual I/O allows printing reports. The report generator has modest functionalities but often be sufficient for the industrials applications. These reports can contain:

- Lines
- Rectangles
- Round rectangles
- Circles
- Ellipse
- Texts
- Values
- Bitmaps or Metafiles
- Frames
- Trends

To design a report, a form is used as a model. In the form used as framework for the report, we will be able to place graphic elements (Static or Dynamic). This synoptic must be included in your final application (see chapter Application Constitution).

**Static elements:**
These are graphic shapes in background such as lines, bitmap logo, circles etc...

**Dynamic elements:**
Dynamic elements are elements such as texts or values that will have an undefined value at the design time of the report. These dynamic components will receive their values just before the printing of the report; they are set with the respective variables at design time.

All the elements are active before printing. This allows hiding, displaying or moving by traditional instructions, especially printing your report according to your criteria.

The resolution of the printer on which you will print is higher than the form definition being used for the constitution of your report. If the synoptic is too small to place all the elements, to move a shape out of the screen, the scroll bars will appears.

Place the static elements of your report. Then make some printing tests to determine the limits of printing.

**Example of report**

On this form we have positioned some static elements ( in background):
- A Metafile 'Don't Forget', rectangles and Texts.

Dynamic elements:
- A text XX/XX/XXXX that receives the date before printing. 4 numerical values without decimals which are affected by the expert to global variables.
If you decide to print this report by program, the elements drawn above will appear without modification, except for the numerical values that will be affected by their current values at printing time. If the name of this form is MyReport, it must be included into your final application to be used as a report (see menu Application Constitution).

The printing command for the report must be made only by program

Example for printing a report:

```pascal
If Button Then PrintReport('MyReport') ;
If Send Then PrintReport('S8') ;
```

The report is printed on the printer (current printer in Windows). You can make a hardCopy of the screen by calling the Function HardCopy; To modify your printer in 'landscape', you can use the function SETPRINTERFORMAT (Portrait: Boolean); If Portrait=True, the printing will print in portrait mode, otherwise in landscape.

**Including trends in a report**

As seen before you can include a real time trend in your report (see chapter simple trend display).

The form below is normally done with the graphic editor, but will not be displayed to the screen but will act as a report framework. This form will be printed and the window control will be replaced by the trend at the execution time of the PrintReport procedure.

This form is named MyReport and the window control Window1.

Incorporation of a trend in a report by program.

If you develop your own component to draw curves, it is possible to affect a curve to a window control in a report by program by using the procedure TrendToReport

```pascal
SOBJECT Procedure Window1;
Var
  THDLE : Integer;
Begin
  If Start_Visu Then
    Begin
      THDLE:=CustomTrend(10,5,1,1,0,450); // ** Create a trend framework
      TSetPencilColor(1,255);
      TSetPoint(1,10,10);
      TSetPoint(1,100,100);
      TSetPencilColor(2,1255);
      TSetPoint(2,20,20);
      TSetPoint(2,200,200);
      TrendToReport('Xreport','Window1',THDLE); // Affect this window to the report
    End;
End;
```

Visual I/O
Modbus Configuration

This grid of parameters describe the recurrent communications. Those communications can read or write bits and words (16 bits) in Modbus slaves. Before describing the communications, you must declare a list of Words (WORD) and bits (BOOLEAN) receiving or reflecting the states variables in the slave equipment.

After validation by clicking on the button OK, the system generates the final Modbus compiled driver automatically.

**Example:**
I want to read 10 words in a slave equipment number 2.
1/ Declaration of 10 Words in global variables.
   \[W1, W2, W3, W4, W5, W6, W7, W8, W9, W10 : Word;\]
   \[\text{Or}\]
   \[\text{TabloW} : \text{Array} \{1..10\} \text{Of Word};\]

The first line allows reading in the slave #2 of 10 consecutive words (16 bits) starting from the address 200 in Hexa. The values of these words will be stored in W1 to W10. The column Variables defines the first word for the reception or the emission. If several words are read, the first word will be stored into the specified variable then the following into the words consecutively declared in the global variables.

The column Command (optional) set a bit which will be reset by Modbus communication. The Bit must be set (True) to activate the concerned communication (Read/Write Bits or Words). If the dialog is ok, the system resets this bit (false = receipt acknowledgement).

**The MODBUS Driver**
After validation (button Ok), Visual I/O generates a compiled driver regarding of this configuration. This driver is implemented automatically in the current application (Menu: application constitution / Priority tasks). This driver will be executed in the priority task to perform a communication at maximum Speed.

The program name generated is PCMODBUS.VPU (source PCMODBUS.PAS is readable).

The available modbus commands are:
Read Word, Read Internal Word, Write Word, Read Bit, Read Internal Bit and Write Bit. To choose the dialog type, double-click on the small grey button in the cell.
It is possible to control the communication by the array of boolean
\[\text{STATUSMODBUS : ARRAY[0..255] OF BOOLEAN; // declared in the global variables.}\]
A line of the grid corresponds at every indice of the array. If the line is correctly performed, the corresponding Boolean is set (True), otherwise false.

**Cancelling the driver**
Go to the menu utilities, Application constitution and priority task tab. Double click on PCMODBUS to remove it from the list.

© Note: A right click with the mouse allows copying and duplicating lines.
OpenModbus configuration - Modbus Ethernet

This grid of parameters describes the recurrent communications. These communications can read or write bits and words (16 bits) in Modbus (TCP) slaves. This slave connects to the RJ45 connector of your PC (network connector).

Before describing the communications, you must declare a list of Words (WORD) and bits (BOOLEAN) receiving or reflecting the states of the variables in the slave device.

After validation by clicking on the button OK, the system generates automatically the final OpenModbus compiled driver named PCOPENMODBUS.VPU. The configuration file for the grid is stored in PCOpenModbus.oco.

### Configuration: Settings shown in the grid. You can create several configuration files according to various IP addresses. The port is normally set to 502.

A shown VPU program corresponding to the file name is automatically generated and compiled. The program is inserted as a new driver into your final application (see the result in Menu: Utilities! Constitution of application).

**IP address**: Define the IP address for the OpenModbus connected to the slave. This address is defined in the slave itself.

**Port**: Normally 502 from OpenModbus specifications. Visual I/O allows changing this value if necessary.

The **Slave** Column sets a slave number but this value is not used because the slave address is given by the IP address.

The first line reads 10 words in the slave from the address $40000 (40000 in hexa) and stores the result in Visual I/O words beginning from MW0 and consecutively. If one of these words is changed in the application, a write command is performed to the slave.

The second line allows writing in the slave 4 consecutive bits from address 0 with the values of the bits BB0 and so on. This writing is done when the bit B50 is True. When the writing is done by the driver, the command bit is reset (false) automatically by the driver, to perform an acknowledgement.

The third line allows reading 2 bits beginning at the address 500 in the PLC. The return values of these 2 Bits will be stored in the bit B500 and other word declared consecutively after. If one of the 2 bits changes in the program, a write command is performed for updating the slave connected.

The column Command (optional) affects a bit to activate the Modbus frame. This Bit must be set (True) to activate the concerned frame (Read/Write bits or Words).

If the communication is right, the driver reset this bit automatically to perform an acknowledgement.

---

### Note: A right click to copy/paste parameters lines.

<table>
<thead>
<tr>
<th>Type</th>
<th>Address</th>
<th>Count</th>
<th>Variables</th>
<th>Command</th>
<th>Slave</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read/Write Words</td>
<td>40000</td>
<td>10</td>
<td>MW0</td>
<td></td>
<td>1</td>
<td>Read and Write 10 consecutive Words</td>
</tr>
<tr>
<td>Write Bits</td>
<td>0</td>
<td>4</td>
<td>B80</td>
<td>B50</td>
<td>1</td>
<td>Write 4 consecutive Bits</td>
</tr>
<tr>
<td>Read/Write Bits</td>
<td>500</td>
<td>2</td>
<td>B500</td>
<td></td>
<td>1</td>
<td>Read and Write 2 consecutive Bits</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The OPENMODBUS driver (PCOpenModbus.VPU)

After clicking on the button Save, Visual I/O generates a compiled driver in regard to the parameters in the grid. This driver is implemented automatically in your application (Menu: application constitution / Priority tasks). This driver will be executed in priority task in your application to insure a dialog at the maximum speed. The program name for the driver generated is PCOPENMODBUS.VPU (source is PCOPENMODBUS.PAS is readable).

The available variables with OpenModbus

When you add an OpenModbus communication to your application, the system adds the following Global Variables automatically:

- **StatusOPENMODBUS**: Array [0..400] Of Boolean; is an array of Boolean (bits) indicating the number of the line in progress. In other words, a line in the grid is corresponding to each indices of this array.

- **ComOPENMODBUSOK**: Boolean; this Boolean indicates that the windows' socket (IP Address + port) is open. This Boolean does not indicate that the OpenModbus Slave (I/O, PLC) is physically present.

  **Note**: If the communication is break down (unplugged Cable, device off), rearm procedure is automatically done.

- **OpenModbusCounter**: Integer; Communications count.

- **StopOpenModbus**: Boolean=False; This Boolean to Suspend/Resume the communications with the slave device by program.

- **OpenModbusDisconnected**: Boolean=False; If this Boolean is Set (True), means that at least a communication OpenModbus has be done and the slave does not reply (disconnection, power supply off..).

Set the ip address in your PC (Network connection)

If the Slave is connected to the following IP address 192.168.0.100

You must set your Ethernet card in your PC like that with address 192.168.0.100 subnet mask 255.255.255.0

The usual subnet mask is 255.255.255.0

A subnet allows the flow of network traffic between hosts to be segregated based on a network configuration. By organizing hosts into logical groups, subnetting can improve the security and performance of network.

Types of communications:

- **Read internal Words**: From Device to PC
- **Write Words**: From PC to Device
- **Read internal Bits**: From Device to PC
- **Read / Write Bits**: From Device to PC and From PC to Device (if changes).
- **Read / Write Words**: From Device to PC and From PC to Device (if changes).
- **Write 1 Bit**: From PC to Device
- **Write Bits**: From PC to Device
- **Write 1 Word**: From PC to Device
- **Read Status**: From Device to PC

**Note**: If you need to read Reals in a device, you must declare **Single** variables in your global variables and use Read/Write words command with 2 words for one single read. Single are the Intel Format.
This grid of parameters describes the recurrent communications. These communications can read or write bits and words, Integers, Reals under MPI protocol. The PLC is connected through the RJ45 connector of your PC, by the serial link, or by USB via a MPI adapter. Before describing the communications, you must declare a list of Words, integer Reals and Bits receiving or reflecting the variables states in the PLC (Global variables). After save command, the system generate PCMPI.VPU which is the final DRIVER used in your application. The grid is saved in a file file named PCMPI.CFG. The configurator is an external program to the Visual I/O editor. This configurator is written in Visual/O (sources available on request).
For the **USB adapters** (Siemens and compatible), choose **USB-PCAdapter**. You must install the CD Rom provided with the USB adapter to make possible using the S7Onlinx.DLL.

![Image of USB-PCAdapter](image)

### The fields you must fill are

- **CPU Rack**: Rack number (PLC Side).
- **MPI-LOCAL**: MPI Number PC side (Generally 0).
- **MPI-REMOTE**: MPI Number PLC Side.
- **SLOT**: Slot number in the PLC.

Concerning the PLC side, it refers to the Siemens specifications.

If the connection is done in TCP/IP through an adapter or directly connected to the CPU, you need to set other parameters:

- **IP address**: Is the IP address where is connected Your MPI adapter or the PLC CPU.
- **Port**: Is port number used in your PC for communication in TCP.

These 2 supplementary parameters are not specific to the MPI Connection. They are used in each TCP/IP connection.

### Communication with Siemens PLC Ethernet card in CPU type CPU 315 PN/DP

![Image of Ethernet settings](image)

Generally **PORT 102** is used for the **ISO over TCP** connection.
The Last TAB is for the MPI test; allow testing the connection directly in the configurator like the Profibus configurator. The test holds the type of MPI adapter configured (serial, Ethernet).

1/ Click on the button OpenCOM to activate the connection with the adapter. If the connection is on, this button is grayed, the CloseCom button is enabled and the reading occurs. Choose the variable type to read in the PLC and its format and the number to read. The read values are displayed in the grid. It is possible to modify a value in the PLC. You can place the cursor in the column Decimal, and then hit a new numerical value in the selected cell. A frame to write is sent automatically to the PLC. If the communication breaks down, click on the button CloseCom then OpenCom again to reinitialize the whole communication with the PLC.
The PCMPI.VPU driver generated

After saving and compiling, the configurator set this driver automatically in the priority tasks of your application. It also adds supplementary variables to the global variables list of your application.

**COMMPIOK**: Boolean; Returns if the initialization of the communication is done:
1/ Opening of the serial communication port or Ethernet
2/ Initialization with the MPI adapter.
3/ Connection to the PLC.

This bit is reset if the connection with the PLC falls in timeout. If Visual I/O sends a frame and there is no reply coming from the PLC.

**MPILASTERROR**: String; this string returns the last error. If there is no error, this variable is empty.

**REARMMPI**: Boolean; No more action Boolean is kept for compatibility. Because rearming MPI communication is automatic now (for example, in the case of timeout of the PLC).

Procedure **ReconnectMPI**: is also available in PCMPI.VPU interface.

The source PCMPI generated is available in the Programs of Visual I/O editor.

**Important**: To make an MPI communication, this PC needs the **MPIDLL.DLL** in the directory C:\Windows. Normally the MPI configurator confMPI.EXE delivery installs this DLL file.

If you deliver an executable, do not forget to include **MPIDLL.DLL**.

The possible different connections:
- PPI Protocol (serial) PLC serie 200.
- MPI Protocol
- ISO over TCP
- IBH Netlink
- USB – PC adapter

Are 4 connections often use.

USB – PC adapter you need install the cd-rom from siemens.
Omron configuration

This grid of parameters describes the recurrent communications. These communications can read or write bits and words in a PLC OMRON under Sysmac Way protocol. Under this protocol only the Word type (16 Bits) are allowed. Before describing the communications, you must declare a list of Words and Bits receiving or reflecting the variables states in the PLC.

After saving the configurator, a driver named PCOMRON.VPU generates.

The available commands Omron are:

Read Word(DM), Write Word(DM), Read Word(IR), Write Word (IR), Read Word(HR), Write Word (HR), Read Word (TC), Read Bit State(TC).

It is possible to read words up to 30 or 120 consecutives bits per command line in a configuration grid.

The terms (DM), (IR), (HR) and (TC) define memory mapping whose structure is described below:

<table>
<thead>
<tr>
<th>Zone of datas</th>
<th>Words</th>
<th>Bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>IR Zone Input</td>
<td>IR000 to IR009 (10 channels)</td>
<td>IR00000 to IR00915 (160 bits)</td>
</tr>
<tr>
<td>Zone Output</td>
<td>IR010 to IR 019 (10 channels)</td>
<td>IR01000 to IR 01915 (160 bits)</td>
</tr>
<tr>
<td>Zone internal</td>
<td>IR 200 to IR 231 (32 channels)</td>
<td>IR20000 to IR 23115 (512 bits)</td>
</tr>
<tr>
<td>SR Flags</td>
<td>SR232 to SR255 (24 channels)</td>
<td>SR23200 to SR25507 (384 bits)</td>
</tr>
<tr>
<td>HR Zone</td>
<td>HR00 à HR19 (20 channels)</td>
<td>HR0000 to HR1915 (320 bits)</td>
</tr>
<tr>
<td>AR</td>
<td>AR0000 to AR1515 (256 bits)</td>
<td></td>
</tr>
<tr>
<td>LR Data link</td>
<td>LR0000 to LR1515 (256 bits)</td>
<td></td>
</tr>
<tr>
<td>Tempo /Counter</td>
<td>TC000 to TC127 (Number of temporizations and counters)</td>
<td></td>
</tr>
<tr>
<td>DM Read/Write</td>
<td>DM0000 to DM0999 (1002 words)</td>
<td></td>
</tr>
<tr>
<td>Errors</td>
<td>DM1000 to DM1021 (22 words)</td>
<td></td>
</tr>
<tr>
<td>Read only</td>
<td>DM6144 to DM6599 (456 words)</td>
<td></td>
</tr>
<tr>
<td>Debug PLC</td>
<td>DM6600 to DM6655 (56 words)</td>
<td></td>
</tr>
</tbody>
</table>

The PCOMRON.VPU driver generated

After saving and compiling, the configurator writes this driver automatically in the priority tasks of your application. It also adds supplementary variables to the global variables list of your application.
STATUSOMRON: ARRAY[0..255] of Boolean;
(True if the communication is good or in progress, False if communication is in error).

COMOMRONOK: Boolean;
This variable returns the result of the opening of the com Port (True if the port is open, False if not open).

A second tab proposes a dialog interface directly in the editor with a connected PLC.

**Test on serial communication**

The features available are:

1: Modification of PLC Mode. The Monitor mode allows actions at runtime.
2: Test and diagnosis of the communication with the PLC.
3: Reading and Writing of TC preset (Temporization or counter). The value to be edited and the returned value are in decimal on 4 digits.
4: Reading and Writing in the memory zone IR, SR, HR, AR, LR, DM: The value to be edited and the returned value are in decimal.

Read the current value zone TC (Temporization or Counter): The value to be edited and the returned value are in decimal.

Reading word state of TC (Temporization or Counter): The value to edit and the returned value is in binary. You can read it from right to left and show the output state of 4 consequitives TC.
ICPDAS Configuration

The configuration of the modules is done by the utility 7000util.exe (on your CD-Rom or on icpdas.com web site). This utility is enabled to modify the address of the module, its speed and its internal functionality (4-20 mA, +10 to -10V etc for analog modules).

You can only modify one module at a time, follow these instructions:
- Switch off the power supply of the modules
- Set the micro switch behind the module to INIT position (for the recent modules) OR make a shunt between the GND and INIT* on the connector.
- Switch on the power supply (24V)
- Launch the 7000util.exe now and follow (your feeling or the help file)

Modules Configuration

Get the module by drag & drop from the top list box to the grid. This module is placed at the end of the list in the grid displaying the number of bytes needed in reception and in transmission.

After you must place the variable name in the corresponding column.

If few words are necessary, place only the first word’s name. The rest will be stored in the consecutive words declared behind this global variable.
ATTENTION:

The **INTEGER** type is needed for exchanges with a Digital module.
The **REAL** type is needed for exchanges with Analog modules.

Modify the slave number if necessary.

**Command**: If no bit is specified, the polling is done cyclically by the program. If a bit is specified, the exchange with the module is done only when this bit is True, when the exchange is performed correctly the server reset this bit (pseudo acknowledgement).

**Diagnostic**: When you save, the program creates supplementary global variables for you automatically.

- **COMICPOK**: Boolean -> If comport is opened correctly
  - COMICPOK is True if the comport is opened correctly
  - COMICPOK is False error when opening the comport.

- **STATUSICP**: Array[0..255] of Boolean -> displays the state of each communication (corresponding to each module set).
  - STATUSICP[5] is True if exchange with the module number 5 is ok.
  - STATUSICP[5] is False if exchange with the module number 5 is wrong.

**Using the counters**: 

The digital which inputs on certain modules can be used as counters (100 Hz).

*Modules 7041D, 7052D, 7053D, 7044D, 7050D, 7060D.*

When you declare these modules in the grid, 2 lines appears in supplement.

- The first line for the counter (indicate here only the first word)
- The second line allows a reset of the counters.

Each counter has associated a bit to reset its value (First Counter->bit0..counter4->bit3).

In the grid above if A5 is 15, the four counters will be reset.
If A5 is 9, the counter #1 and the counter #4 will be reset.

**Watchdog (optional)**

It is possible to affect a value to the watchdog of each module. The functionality of this watch dog is to reset the outputs of the concerning module physically when this module is disconnected from the master greater to a laps of time defined in multiple of 100 ms.

Attention to calibrating correctly the watch dog regarding to the speed used and the number of slaves connected on the network. The more the number of slaves is, the higher the general scrutiny time is.

<table>
<thead>
<tr>
<th>PLC Word</th>
<th>Command</th>
<th>W/Dog</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0</td>
<td></td>
<td></td>
<td>1xEAna Isolated</td>
</tr>
<tr>
<td>A1</td>
<td></td>
<td></td>
<td>1xEAna Isolated</td>
</tr>
<tr>
<td>A2</td>
<td>10</td>
<td>4xDI 4xDC Relay</td>
<td></td>
</tr>
<tr>
<td>A3</td>
<td>10</td>
<td>4xDI 4xDC Relay</td>
<td></td>
</tr>
<tr>
<td>W1</td>
<td>B1</td>
<td>10</td>
<td>Watchdog can be used at count</td>
</tr>
<tr>
<td>Reset</td>
<td>B2</td>
<td>10</td>
<td>Clear counters $000F</td>
</tr>
</tbody>
</table>

*Watchdog for 1 second*
Each ICP module has a front led. This led is on when the module is read cyclically by the master. It is blinking when the module is disconnected from a certain time superior to the value of the watchdog.

**Line of command and Scan**

The ICP configurator is enabled to scan on the serial link, the whole connected modules under the communication speed is specified.

<table>
<thead>
<tr>
<th>Comport: COM1</th>
<th>Command</th>
<th>Speed: 115200</th>
<th>Reply</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>13</td>
<td></td>
<td>01 7017 02 7017</td>
</tr>
</tbody>
</table>

Here 2 equipments 7017 (1 and 2) are connected at 115 200 Bauds.

It is also possible to execute different lines of command (see modules manual) for each ICP module. These commands are to set the modules parameters, to read the digital or analog inputs etc..

**Example: Read analog inputs from the equipment 7017 n°1.**

<table>
<thead>
<tr>
<th>Comport: COM1</th>
<th>Command</th>
<th>Speed: 115200</th>
<th>Reply</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>#01</td>
<td></td>
<td>&gt;+20.000+20.000+20.000 2</td>
</tr>
</tbody>
</table>

Send the command by hitting the 'Enter' key.
The configurator is an external program like other configurators, (Confmpi and AS511) except Modbus which is integrated.

The PROFIBUS setting used some files called commonly GSD files. Choose a GSD file (extension .GSD) by navigation on your disk.

The list of the modules is displayed in the right hand listbox (yellow background).

Bring the interface module by double-click or drag & drop, and then the type of modul you need.

According to the chosen module type, the number of bytes in input and output is displayed. You can inform the user of the choice of the visual I/O variable (Or Visual PLC) to register in the column Word Visual PLC.

**Word Visual PLC** (or Visual I/O): First word receiving bytes read or written from the profibus equipment.

**Command** : If no bit is specified, the interrogation of the equipment is made regularly by the card. If a Visual I/O bit is specified, the interrogation of the concerned equipment is provided when this bit (Boolean) is set. When the frame has been read (the equipment replied without error), this bit is set to 0 (False) by the card which returns a reception acknowledgement.

**W.Dog** : WatchDog. If no value is specified, Profibus outputs remains in the state when any frame is sent by the card. If a value is specified (x100ms), a frame has to be sent regularly by the card before reaching this value.

If it is not the case, the outputs are reset and the station passes in Bus Fail State.

**Comments** : Your comments.

**Parameters** : Enables to display or to modify the initialisation parameters of the station (doubleclick on cell).

**Coms Synchro** : If this checkbox is checked, the ‘PCARSDP.VPU’ driver is different, allowing to chain all profibus equipment every 10 ms systematically. If Coms Synchro is not checked, each equipment is scanned one by one every 10 ms (or 2ms mini).

**Save**, the configuration tool compiles a driver according to your configuration. You must put the VPU PCARSDP.VPU in the real time engine of Visual PLC if you want to start the communication.

For Visual I/O put PCARSDP in Constitution Application/Tasks priority.
Setting the equipment parameters

Double-click on the parameter column to set each parameter of the concerned module. Below a module of 4 analog inputs where you must set each canal (4/20ma, 0/10V, PT100 etc.)

Test of the Profibus card and ScanDP.

Click on the button Test Card to test the profibus card (‘loop Back’ Mode) completely. This command shows the position of Switches on the card. If the card is not detected, it is probable that the card is in address conflict with other card on the bus or the driver is not installed. Choose an address in the Combo to search for an adress’, the system indicates you the new position of Switches.

Scan DP: Allows to scan connected equipments on the Profibus bus. Because of the speed self-adaptation, slaves do not reply immediately. This command must be done several times if necessary. Some slaves memorize the last speed. It is necessary to shutdown power supply to change it.
Testing the communication with connected Profibus equipment

Click on the button Dialogs, a grid appears displaying the value of the bytes read and written in the equipments. You can force some bytes by writing a new value in the concerned cell. Cells with a grey background in the Equipment column indicate the first byte of the equipment.

It is evident that you can only force the bytes with 'OutPut' statement. If the equipment replies normally, the text Ok appears, otherwise the number of detected errors appears in the error column.

Here the first text OK starting to the top corresponds to the equipment #3

Dangerous Interactions with Visual PLC

The PROFIBUS configurator is an external program that generates and compiles a VPU that is the Profibus driver. This driver **PCARSDP.VPU** is usable by the real time engine of Visual PLC and by Visual I/O. In the case you use Visual PLC and Visual I/O together, it is necessary to have only one PCARDSP.VPU active on your PC.

*It is necessary that PCARSDP.VPU is in the priority tasks of Visual I/O or in the real time engine of Visual PLC BUT NOT IN BOTH.*

Generally, the Profibus driver concerns the automation in Visual PLC.

Necessary files to use the Profibus card.

- **DPCConf.DP**: The configuration file (contents of the grid) in the application directory.
- **ARSBT.SYS**: The Windows driver. It is in the directory Windows/drivers32
- **Arsdp.dll**: The DLL interface with the configuration file in the directory Windows.

*Note*: In the case of Arsoft panel PC file, DPCONF.DP is not necessary in run any more. The parameters are included in the Profibus driver.

**Coms synchro**: You have the possibility of changing the frequency of driver’s activation and passing to 1 ms and multiples. However, considering that Profibus equipment reacts into 1 ms, it is impossible to scan more than one Profibus slave within 1 ms.

It is necessary if you want to read Profibus slaves quickly which are set the driver to 1 or 2 ms and do not set Coms synchro.
Cross references

The cross references is regenerated at compilation time of the forms and the programs. The compiling creates file with extension .REF which are the result of founded variables by the compiler.

Click on cross references, a grid is displayed: Choose a program or "All", and then click on the button below.

The higher grid fills the variable column that can contain a word (A0) or a bit in a word (A0.0) in the case of entireties (Byte, Word and integer).

**Mnemos**: Are not used in Visual I/O. Only Visual PLC can define the mnemonic for the variables.

**Comments**: Are not used in Visual I/O. Only Visual PLC can define comments for all the variables.

**Used in programs**
Example A0 : (LAD1),LAD1,(GRAF1)

Means that A0 is affected (directly in word or a bit in the word). It is the program named LAD1 and GRAF1 that write this variable because the program name is in between brackets.

Two listboxes display the **global** variables used in the programs and those not used.

**Localisation of a variable in a form.**
This functionality is operational only on figures coming from the first 2 tabs in the toolbox.

Strike the variable sought, and then clicks the button on the right. The figure containing the variable requests blinks on the form.
Visual I/O Components

Excel Tab

- Open and close Excel
- Load an excel sheet.
- Create an Excel sheet.
- Read and write in cells.

The Excel components are 10. They allow the installation of an OLE link between Visual I/O and Excel. They become invisible at launching time of your application. The last component is enabled to constitute an Excel file using the global variables values.

StartXLS Component

This component is enabled to launch Excel visible or hidden from your application.

Visible : ‘Yes’ or ‘No’ Launch Excel with visible or hidden attribute.

Command : Variable to start Excel application.

StopXLS Component

This component allows closing Excel from your application.

Command : Variable to close Excel.

OpenXLS Component

This component allows opening an excel file from your application.

Command : Variable to open the Excel file.

FileName : XLS file name to be opened. If a variable with an empty String (" ") is passed in parameter to the component, a dialogbox is displayed to choose the file. Then the variable takes the name of the file selected in the dialogbox.
**CloseXLS Component**

This component allows closing an Excel file from your application.

**Command**: Variable to close the file.

**NewXLS Component**

This component allows creating a new grid in Excel from your application.

**Command**: Variable enables creating an empty Excel sheet.

**SaveXLS Component**

This component allows recording the Excel file opened from your application.

**Command**: Variable to start recording of the opened file.

**FileName**: XLS file name to save. If a variable with an empty String ("") is passed in parameter to the component, a dialogbox is displayed to choose the file. Then the variable takes the name of the file selected in the dialogbox.

**SheetXLS Component**

This component allows selecting an opened sheet from your application.

**SheetName**: Sheet name to be opened in the file name selected.

**Command**: Variable to start the selection of the sheet.
ReadXLS Component

This component allows reading the contents of an Excel cell from your application.

Col : column number of the cell to read
Row : Row number of the cell to read
Command : Variable to start the reading of the cell.
Contents : Result of the Cell reading. This variable is a String type.

WriteXLS Component

This component allows writing in an Excel cell from your application.

Col : column number of the cell to write
Row : Row number of the cell to write
Command : Variable to start the writing of the cell.
Contents : The content of this variable is written in the excel cell. This variable is a String type.

ColVarToXLS Component

This component allows filling a column or a line in a compatible Excel file with the global variables consecutive values (It is simply necessary to specify the first variable, its type and the number of consecutive variables to this one). To constitute several columns in a XLS or CSV file, you must use several components ColVarToXLS. Each component treats a complete column with global variables. If the Excel file must contain 5 columns, it is necessary to use 5 distinct components.

XSaveToFile : Command to save the file with the name specified in FileName.
Rowcount : Number of cells written with consecutives variables into vertical or horizontal direction.
Organisation : Writing in a column (Vertical) or in a row (Horizontal).
DeleteBefore : Yes allows to erase the final file before the treatment. Set Yes for the first column or row.
Title : Column or row Title. If it is an empty string, no title is added to this one.
Vartype : Type of the series of variables to be displayed in the column or row.
FirstVar : Name of the first variable written in the column or the row. The other variables are those declared consecutively in the global variables.
WriteDone : Optional bit set when the writing is performed.
Files tab

- Displays all the drives available.
- Lists all the files with a specified extension.
- Directories list
- Display a text file.
- Display a "Save As" dialog for saving files.
- Display a file-selection dialog.
- Display a Grafcet
- Display a Ladder diagram.
- Printer Settings

Keyboard Tab

- Edit Password.
- Alpha Keyboard
- Numeric Keyboard
- Read/Write editbox.
- Design Button.
- Neutralization desktop.
- 2 colors button.
- Access level management.
- Mask editbox.
- Neutralization Ctrl/alt/del
- Switch.
- Webcam Interface.
- Switch 3 positions.
- Small zone button type.
- Vertical Slider.
- 4 Gauges
- PC Buzzer On/OFF (on motherboard)
- Bitmap Button for closing the form.
- Animation with successive bitmaps.
- Bargraph with 3 color level.
- Zone to move the form.
- Display several Bitmaps according several bits.
- Mouse click zone.
- Editbox with numeric keyboard.

Editbox with numeric Keyboard

This component allows showing and editing a numerical value (Integer or real). By clicking the button to the right of the editbox, a numeric keyboard is displayed allowing hitting the numerical value in the help, for example, with a touch-sensitive screen. MS and MR keys are Memory Clear and MR Memory Recall which erase the internal memory and call back the value from the memory. M+ key is enabled to add the current value to the internal memory of the component.

The MS key allows storing the current value in memory.

If you want to modify the component, it uses the form NUMCLAV.SYN located in the subdirectory modules (C:\API32\Modules). Copy all files which begin by NUMCLAV (NUMCLAV*.*) to your working directory.

Modify the keyboard as a normal form, and then send back all the files (numclav*.*) into directory Modules.

Then recompile the component (click right component / creation).

To validate the value entered immediately, always select the attribute Else to validate the value only by clicking the Ok button, select the On return only attribute in the properties box.
**UserAccess Component**

Component UserAccess allows the installation of various levels of access in your application. The levels of access and the corresponding passwords are stored in a text file. Each level is associated to a Boolean variable `Level` allowing showing or hiding certain parts of your synoptic or prohibiting access under certain menus. Each level is associated to a Form variable of the String type, which contains the name of form called.

![Image showing ComboBox and EditBox]

A double click shows a ComboBox to choose the type of user and EditBox to edit the corresponding password.

Click here to display the notepad to declare the names of the users or the levels and the associated passwords.

The text file containing the users and the passwords are defined in the following way:
- The first line defines the user selected at the launch time of the application.
- The second line defines the password of the first user.
- The third line defines the second user.
- The fourth line defines the password of the third user. Etc...
- It is possible to declare users up to 5.

Example of text file user:

```
Maintenance
123
Operator
456
```

**FileName** : Name of the file containing the various users and passwords.

**FormX** : Name of synoptic called after editing the password corresponding to user X defining in the file.

**LevelX** : Boolean Variable (set) after editing the password corresponding to user X defining in the file.

**FileEditPassword Component**

EditPassword Component allows the control of a password to Display a synoptic. The password is stored in the first line of a text file.

![Image showing properties and notepad]

**FileName** : Name of the file containing the password.

**Form_Called** : Name of the form displayed if the Password edited is correct.

It is possible to disable passwords hidden under asterisks in the properties of the EditBox (F6).
Password Component

Password Component allows the installation of a password for displaying a form. The password is stored in the first line of a text file. This component is composed of an editbox for the password, a button for validation and a button for exit.

- **Password Component**
  - This component is used in a form, which will appear when an access request is needed in your application.
  - **Example:** If Button Then Display('PassWord');

  ![Password Component Image]

  - **FileName** : Name of the file containing the password.
  - **Form_Called** : Synoptic called after validation of the password by the button `Ok`.
  - **Current_Form** : Synoptic containing the component Password. This synoptic is automatically closed after validation of the password by the button `Ok` or cancelled by the button `Cancel`.

Move form component

This component allows moving the form by clicking in the zone, and then moving it with the mouse. The action to be made is similar to what is made in the title bar of the form.

Virtual button component

This component shows a rectangle allowing the operator to click above to use it as of a classic button. This component allows you to transform whatever zone of the screen into button.

- **ButtonType** : Simple or toggle. (Simple or toggle).
- **Click** : Boolean to affect in case of click left with the mouse or action on the touchscreen.
- **InvertOutput** : Boolean whose state is the opposite of click.
**EditRW Component**

Component EditRW allows using EditBox in reading and writing. This EditBox may be used with the various types of variables in Visual I/O. Reading and writing can be associated to two different variables.

The validation of the EditBox contents is made when the focus leaves the editbox or when the operator strikes the \textless{} Entered \textgreater{} key or the bit validation passes to True.

\textbf{Note:} The display of the value contained in the VRead parameter is done only when this variable changes value or when the form is displayed (on winapparition).

**KbAlpha Component**

The KbAlpha component is an alphanumeric keyboard.

\textbf{VType} : Allows defining the type of variables used by the keyboard. (VWord, VReal, VString, etc...).

\textbf{VRead} : Variable displayed in the EditBox (Reading).

\textbf{VWrite} : Variable set by EditBox (Writing).

\textbf{Validation} : Variable of validation of the editing in the EditBox. If the variable passed in parameter is BNone, the validation is done by pressing the Enter key.

\textbf{VType} : Allows defining the type of variable used by the keyboard. (VWord, VReal, VString, etc...).

\textbf{CloseSyno} : After validation, allow closing the form which contains the alphanumeric keyboard.

\textbf{VResult} : Variable which will receive the result of the editing of the alphanumeric keyboard.

\textbf{Validation} : Hitting the key `Validation' of the keyboard to set the variable `Validation'. The Reset of this one must be reset by program or automatically by component EditRW which has focus.
**KillExplo Component**

KillExplo hides the Windows’ explorer (desktop) at the launching time of your application.
The Reload parameter allows starting again the Windows’ explorer when you close your application.

**Reload:** This parameter allows restarting the Windows Explorer or not when closing your application.
If the Reload parameter is Set (True) or if the BNone variable is associated to this parameter, the Windows’ explorer is started again when closing the application.

**Attention:** The Windows operating system is parameterized to restart the explorer automatically when it is closed. It is necessary to modify the key in the Windows registry.
use the program `Regedit`:

```
HKEY_LOCAL_MACHINE\SOFTWARE\MICROSOFT\WINDOWS NT\CURRENTVERSION\WINLOGON\AutoRestartShell = 0
```

KillExplorer Component launches **KillExplo.exe**, which must be present in the directory of your application or the C:\Windows Directory or the C:\Windows\System32 Directory.

**Ctrl_Alt_Del Component**

Ctrl_Alt_Del component allows prohibiting the combination of keys giving access to the task manager of Windows during your application. This component does not require any parameter.
It becomes invisible at the launching time of the application.

**Attention**
This component must be placed on the first form displayed at the launching time of your application to be executed on the first cycle program.

Must be set in the registry (launch Regedit.exe):

```
HKEY_LOCAL_MACHINE\SOFTWARE\MICROSOFT\WINDOWS NT\CURRENTVERSION\WINLOGON\AutoRestartShell = 0
```
Mini recipes tab

- Numerical and alphanumeric editbox.
- Radio button
- Checkbox
- Images
- Management and files navigation.

These components allow saving numerical alphanumeric or Boolean values (radiobuttons, check box) and images’ name in a file. It is possible to create a recipe by means of file name affecting the variables of the process. For example, a selection of a recipe can be created by means of a selected file name in a list.

**Principle**

We work on a variable, which can be displayed and modified. This variable can be the variable in the process itself or an intermediate variable, which will be assigned to the process by a mechanism (Download) or will be got into the process by a mechanism (Upload).

In the case of a download of a value from a file, the value takes the following way: File to the current variable then if the bit downloaded is true, this value is also assigned to the final variable process.

In the case of an uploading value to a file: The value is read in the process (variable process), and then it is transmitted in a current variable which itself is safeguarded in a file.
**Editbox for recipe**

Editing and numeric visualization of variable or string.

**Vartype**: Type of variable in Visual I/O.

**RecipeFileName**: Name or variable containing the name of the backup file.

If this name changes, the editbox is updated automatically with the new value.

**BitSave**: Boolean to save the value (currentVar) in the file.

**BitUploadCvar**: Allows updating the value of targetvar to the variable currentVar.

**BitDownloadCvar**: Allows sending the value of the CurrentVar variable into targetvar.

**CurrentVar**: Working Variable of Vartype type.

**Targetvar**: Allows receiving or sending values in currentVar.

**Radiobutton and checkbox for recipe**

Component running in the same manner of the others. **CurrentVar and targetvar** must be **Boolean type**.

**Image for recipe**

CurrentVar contains the name of the image to be shown. This name must contain the complete image path.

Example: `C:\mybmp\Photo1.bmp`
Note: These components are enabled to produce simple forms. These recipes run only if the form containing these components is displayed. It is impossible to download or safeguard the values by program. Forms like database can be made up.

The other components

**FileList** Returns the list of the files of a specified extension without possibility to refresh this list.

**FileList with refresh** Returns the list of the files of a specified extension with possibility to refresh this list by a bit.

**Directory listbox**: represents a list box control that is aware of the directory structure of the current drive.

**Drive combo box**: implements a specialized combo box that displays all the drives available when the application runs.

An illustration of these components is made in the rubric: *To display a textual file in an editbox*
Serial link tab

- Reception of Characters.
- Emission of Characters.

2 components simply allow receiving or emitting characters on a serial link. It is more usable than the functions of the Serial.vpu library.

**Serial Coms Receiver**

Component description

- Initialization of the serial communication port COM1 to COM8.
- Characters reception and storage in a Visual I/O variable.
- Management of the communication breaks down (Time Out).

**Attention**: If that component must be operational, the container (form) must be visible. If this component must always be in service, place it in the principal form of your application (first form displayed at launch time).

**Serial comport settings**

<table>
<thead>
<tr>
<th>Comport</th>
<th>Com1 → Com8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baudrate</td>
<td>110 → 115200 bauds</td>
</tr>
<tr>
<td>Parity</td>
<td>Even, Odd, None</td>
</tr>
<tr>
<td>DataBits</td>
<td>8 Bits or Bits of data</td>
</tr>
<tr>
<td>Stop Bits</td>
<td>1 or 2 stop bits</td>
</tr>
</tbody>
</table>

**Functionalities**

- **ReadSerial**: Input enables reading and storing the received characters on the comport. Connecting this input on the output **Datapresent** then a read is performed at each character reception.
- **DataType**: String or Byte. Describe whether the characters are ASCII or numerical.
- **ResetCursor**: Enables to reset the reception pointer.
- **TimeOut**: in x10ms enables the setup of a maximum time between 2 characters reception. If this time is overlap, a reset of both the cursor and the Visual IO variable is done. If time out=0, no treatment is perform.

**VarVisual**: Visual I/O Variable in String type or Array of Byte. Receiving all the characters coming from the comport.

**ComOk**: Boolean set (True) if the comport is opened at the launching time of the application.

**DataPresent**: Boolean set (True) if a character non read is present in the comport buffer (Windows buffer).

**LastChar**: Byte of the last character received.

**Cursor**: internal Cursor counting the character in the Visual I/O variable.
Example Global Variables

GS : Boolean;
ResCur : Boolean;
TS : String;
ComOK : Boolean;
LastRec : Word;
Count : Integer;

Buffer of Visual I/O

If ResetCursor = True or Timeout>0 or Cursor>=255

The principle remains same with an array of bytes

Declare an array in global Variables

RecByte : Array [0..500] Of Byte;

Here DataType is set in reception of bytes and the
Visual I/O variable is an array receiving the characters of
the serial link.
The maximum is set the array size (here in our example
500 bytes).
Serial Coms Transmitter

File name: Com232TX.VPU

Component description

- Initialization of the serial comport COM1 to COM8.
- Characters emission on a serial comport.

**Attention**: If that component must be operational, the container (form) must be visible. If this component must always be in service, place it in the principal form of your application (first form displayed at launch time).

**Serial comport settings**

**Comport**: Com1 → Com8

**Baudrate**: 110 → 115200 bauds

**Parity**: Even, Odd, None

**DataBits**: 8 Bits or Bits of data

**Stop Bits**: 1 or 2 stop bits

**Functionalities**:

**DataType**: String or Byte. Describe whether the characters send are ASCII or numerical.

**MaxCarTrans**: Number of characters to send on the comport. This parameter is useful only in the case of bytes emission. In a case of String variables emission, the length of the string is automatically used.

**Send**: is enabled to send characters on the serial comport. The sending is done on rising edge, the user program must reset the bit and set it again to perform a new sending.

**VarVisual**: Visual I/O Variable (String or Array of Byte type) sent on serial link.

**ComOk**: This Boolean is set if the comport is opened correctly at your application launching time.
Instructions for the management of the serial link – Serial.VPU Library

You can also directly control the connection by using the functions and procedures of the Serial.VPU library.

// Open a serial connection
Function OpenCom (ComPort,Baudrate,Parity,Bits,Stop:String ): Boolean;

// Test whether the serial channel specified is already open
Function GetComOpen(Comport : Integer) : Boolean;

// Close a serial comport
Procedure DisableCom (ComPort : Byte);

// Close all serial comports
Procedure DisableAllComs;

// Test whether a character is present in the reception buffer
Function V24DataOk (ComPort : Byte) : Boolean;

// Returns one character from the reception buffer
Function GetByte (ComPort : Byte ) : Byte;

// Send a String in the emission buffer
Procedure ComWrite (ComPort :Byte; Value : String);

Example  Portion of code

Uses Serial, Sysplc;
Var
  Ok    : Boolean ;
  DoClose: Boolean ;
  B     : Byte ;
  TS    : String ;
Begin
  Ok := OpenCom('1','9600','E','8','1') ; // Try to open the comport
     // Parity = Even, 8 dataBits & 1 stop Bit
  If GetComOpen(1)=False Then Message('Error Com1 not open');
  If DoClose And Ok Then DisableCom(1) ; // *** Close the serial comport
End ;

Begin
  // ** Test whether there are characters in the buffer ****
  If V24DataOK (1) Then // *** Test presence chars in com1
    Begin
      B := GetByte(1) ; // *** Get one char from the buffer
      TS :=TS+Chr(B) ; // *** IF it is an ASCII char, add it to the string TS
      SendByte(2,B)    // *** Send the byte on Com2
      ComWrite (2,TS)  // *** Resend the entire string on com2
    End ;
  End ;

  // Send bytes to the emission buffer
  Procedure ComWriteBuf (ComPort: Byte; Var PointerTable; NB: Integer);

Example
  Var
    Tab: Array [0..100] Of Byte ;
  Begin
    ComWriteBuf (3,Tab[0],101); // ** Send 101 bytes on COM3
Times Tab

- Data Remaining
- Time base
- Display Date and Time
- Calendar
- Chronometer
- Detect changing values
- Switch to a specific language
- Temporization

RemanenceVIO Component

The component RemanenceVIO allows saving the useful data of the process and restoring them at the launching of the application. The data are compressed and stored in a file.

Example:

Let us suppose that variables BK1, BK2, BK3, BK4 are declared consecutively in the global variables.

```
BK1   : Integer ; // backup Variable
BK2   : Real ;    // backup Variable
BK3   : Boolean;  // backup Variable
BK4   : String;   // backup Variable
RIEN  : Boolean;  // Heel
```

The component Remanence save BK1 to BK4 in a file named ‘Save’. The Rien variable is not safeguarded.

Attention:
The component Remanence must be placed on the first form displayed at the launching time of your application (see the functions Display and DisplayModal).

If you intercalate variables in a block which has already been safeguarded, these additional variables will take the values of the old variables present at this place.

It is imperative to insert the new variables right before the `Heel`.

The components Display time and Display Date display respectively the time and the current date.

These 2 components don't have parameters.

The component ChoiceDate enables selecting a date thanks to the Windows calendar.

This component needs a string variable receiving the selected date.
**Temporisation Component**

This component allows the installation of temporizations in your application. The unit of used time is the millisecond.

**Attention:**
Component Temporization is active only if the synoptic that contains it is displayed on the screen.

A TempoMS function identical to component Temporization is available in the Sysplc library. It may be used in form or in a cyclic program.

**Procedure Temporisation** *(Preset: Integer; Raz: Boolean; Var ok: Boolean; Var Current: Integer;)*

Example of the use of the procedure Temporisation in a form:

```pascal
Uses Temporisation;
Var
  Tempo10 : Temporisation;

/*** Circle1 *******************************************************
SObject Procedure Circle1;
Begin
  Tempo10(5000,RazTempo1,Tempo1Ok,Tempo1);
  If Tempo1Ok Then SetFillColor($00FF00)
  Else FirstColors;
End;
```

**TimeBase Component**

To create a timebase that allows invert a bit (Flip/Flop) to set it (True), to reset (False) or to perform a pulse on a cycle tour (Pulse).

**Command**  Flip/Flop, Set, Reset or Pulse.
**Bt** Constant or variable in ms.
**Output** Bit to affect at the end of the temporization requested.
**Chrono Component**

To start a chronometer.

- **Start**: Boolean to start or stop the chronometer.
- **Reset**: Boolean to reset the chronometer.
- **Chronovalue**: Real containing the duration in numerical Value compatible with the functions of date and time management (DateTimeToStr...).
- **SecondsCount**: Integer containing the past seconds.
- **DaysCount**: Integer containing the past days.
- **TimeStr**: String containing the past hours, minutes and seconds.

**Example:**

![Chronometer](image)

**Vars changing component**

Enables to detect that at least a global variable has changed state. This or these variables are contained in a series of consecutive variables declared in the component by the first variable and the last variable (not included).

- **Firstvar**: Name of the first variable in the group to be watched.
- **Lastvar**: Last not INCLUDED variable serving as heel. It is the variable that is directly declared after the last scanning.
- **Pulsechange**: Boolean fleeting set when one of the variables watches changes. Pulse on 1 cycle of prog.
- **PermanentChange**: Boolean passing to True when one of the variables watches changes. Boolean stays True and the user program has to reset it.

**Example of global variables:**

```plaintext
{******* 8 Bits Words **************}
MB0, MB1, MB2, MB3, MB4, MB5, MB6, MB7, MB8, MB9

{******* 16 Bits Words **************}
MW0, MW1, MW2, MW3, MW4, MW5, MW6, MW7, MW8, MW9
MW10, MW11, MW12, MW13, MW14, MW15, MW16, MW17, MW18, MW19
MW20, MW21, MW22, MW23, MW24, MW25, MW26, MW27, MW28, MW29

{******* 32 Bits Words **************}
MD0, MD1, MD2, MD3, MD4, MD5, MD6, MD7, MD8, MD9
```

In the parameter setting above, only variables in Red are watched. The variable MD0 is not watched. It serves exclusively as a heel.

For example, use this component in the OpenModbus or Modbus settings to start a communication frame on a variable changing state. Use several components to watch different blocks of variables.
Switch to specific language component

Trends tab
Thanks to peripheral components, this tab enriches the trends viewer that you can find in the advanced tab. If only one trend is used in your form, all the components placed around it will run with this one. If several trends curves are used, you need to group the components with the associated trends.

See Creating a page including a trend viewer
Extra tab

This tab groups various components that necessarily have no relation between them.

- Fill a circle according to 6 Boolean states
- Fill a rectangle according to 6 Boolean states
- Display a form by shifting.
- Show and hide a form by a Boolean.
- Activation of the OPC client link.
- Detection of the inactivity of the mouse and the keyboard.
- 6 colors for a Text.
- 6 colors for a Led.

Filling a circle according to 6 boolean states.

Filling a rectangle according to 6 boolean states.

Allows testing 6 (Boolean) states and colouring in the circle consequently. If any state is true, the circle is not coloured.

Display and hide a form by sliding.

This component allows sliding out or sliding in a form. The form slides in when the form loses the focus.

FormName: Name of the form to be slided out. The form must be included in the list of the form in the application.

Step: Sliding Speed. The more important this number is, the faster the sliding will be.

Here the form S2 appears by sliding from the left towards the right when the operator spends the mouse on Bitmap ToolBox. The form disappears by sliding towards the left when it loses the focus.
**Show and hide a form with a bit.**
This component allows to show or to hide a form according to the state of a bit. If the bit is true then the form specified is shown otherwise the form is hidden.

![Image of Display Hide a Form component]

- **Hideshow**: Bit to display or to hide the specified form (in formname).
- **FormName**: Name of the form to show or to hide or string variable included the form name.

**Note**: If the name of the form is specified at design time, this one is between two quotes (String constant).

**Activation of the OPC client connexion**
For reading and writing variables will be done in the OPC server, you must place in the main form this component (for a cyclically operation). Thanks to its property this component enables stop/run the OPC link.

See **OPC client chapter**

**Detection of the inactivity of the mouse and the keyboard.**
This component reset (false) 5 bits in case of inactivity of the mouse or the keyboard. Can use to reset password authorizations.

![Image of Reset Bits on inactivity component]

- **Delay**: Time of inactivity (in seconds) before to reset all the bits Bit1 to Bit5.
- **Bit1 to Bit5**: Bits reset in case of inactivity of the mouse and the keyboard.

**Change color of a text according to 6 boolean states.**
**Change color of a "Led" according to 6 boolean states.**
Allows testing 6 (Boolean) states and colouring in the text or the led consequently. If any state is true, the text color return in the design color.
For a led if any state is true, the color is transparent.
The text has a supplementary attribut and can blink.
Import Export of screens Models

It is possible to save forms as models. Saving is made under directory *Models* of the installation directory.

The 2 commands *Import Screen Model* and *save Screen as Model*, allow saving them and reloading them in any project.

These screens are saved with their programs and bitmaps.

It is so easy to create screens to test them and save them as models to be used as base in other projects.

Of course the code source and the graphics are accessible and modifiable in each form imported.

The version 7 of Visual I/O allows using variables declared in the form in the experts.

This functionality is enabled to create models of screens without needing to use global variables.

**Example Navigator and bitmaps viewer**

```cpp
// ** Variables & Procedures
Var
  LDrive  : String;
  LDirect : String;
  LFile   : String;
  Quitter : Boolean;
// *** XPBUTTON1 ************************
SObject Procedure XPBUTTON1;
Begin
  If button then CloseAppli;
End;

☞ Note : No global variable is used, so a screen is completely relodable in other applications.
```
Group

The Group command (the opposite is ungroup) allows associating graphic shapes among them. This command is valid, when one of the graphic elements is selected under the editor or when a group of elements is selected. The goal is to maintain graphic spacing among them whatever arrives.

The second function for grouping is to be able to execute an instruction or a complete program to the set of the group by program.

A group of components has a first and a last element. When you group your component, the first of the group is the first drawn in this group. The last one follows the same reasoning. To modify the order of elements, use 'Bring to Front' command or 'Put Behind'.

The graphic elements in Visual I/O have all the same internal structure. It is possible to apply the same instructions to them.

Let us take the case of a group containing a circle, a rectangle and a button.

Next_Group

Let us apply from the first element of this group (the circle) the following program:

\[
\begin{align*}
\text{Begin} & \\
\text{Repeat} & \\
\quad \text{SetFillColor}(255); \quad \{*** \text{Colouring insides all the drawings in Red} **}\end{align*}
\]

\[
\text{Until Next_Group=False;}
\]

\[
\text{End;}
\]

\[
\text{SetFillColor}(255); \quad \text{Color in the inside of a drawing with the specified color (here Red)}
\]

The first time, \text{SetFillColor} is applied to the circle.

\text{Next_Group} Go to the following shape in the group (equal to do Go2 instruction to the next drawing). Next_Group returns False when arriving to the last drawing.

The process of colouring (\text{SetFillColor}) is applied to the new shape and this, until reaching the last one.

\text{Case or one is not on the first drawing of a group.}

\[
\begin{align*}
\text{Begin} & \\
\text{Repeat Until Previous_Group=False;} \quad \{*** \text{Go back up to the first shape} **\}
\end{align*}
\]

\[
\text{Repeat} \\
\quad \text{SetFillColor}(255); \quad \{** \text{Colouring inside drawings in Red} **\}
\]

\[
\text{Until Next_Group=False;}
\]

\[
\text{End;}
\]

Previous_Group

\text{Previous_Group} Go back up drawings in the group until the first shape. That makes it possible to start truly on the first shape to perform the treatment

\[
\begin{align*}
\text{Repeat Until Previous_Group=False;} \quad \{*** \text{Go back up to the first shape} **\}
\end{align*}
\]

\text{Example} Selecting a color by drag & drop. The first shape (topleft square) contains the following program:

The other squares are simply grouped.

\[
\begin{align*}
\text{Shadel} \quad \text{***************}
\end{align*}
\]

\text{SO} \text{bject Procedure Shadel;}

\[
\text{Begin}
\]

\[
\quad \{*** \text{Scan le Groupe ****} \}
\]

\[
\text{Repeat}
\quad \text{Drag(IntToStr(GetFillColor));} \quad \{/** \text{Intercepting the mouse} \}
\]

\[
\text{Until Next_group=False;}
\]

\[
\text{End;}
\]

If a click is performing on one of the 8 squares, the Drag & Drop mechanism is active.
Groupe of objects in a component.

Next_Group_Compo
Previous_Group_Compo

The instructions Next_Group_Compo and Previous_Group_Compo run under the same principle that Next_Group and previous_group scan only the grouped objects of a component.

Example
Repeat
Until Next_Group_Compo=False;  //*** Go to the first button of the component
If Button Then
Begin
...
 Exit;
End;
Previous_group_compo;  //** Go to the second button of the component
If Button Then
Begin
...
End;

The ShHisto component of the Trends tab.

The group of objects of a component is automatically made by selecting all the objects of the component then right clicking with the mouse and selecting " Create component " in the popup menu.
Skins

It is possible to display a form without title bar or borders in Visual I/O. It is possible for you to design your own contour of window without respecting the Windows' presentation. The form can cover all the possible aspects. A demonstration is visible in the Example of Programming in the Visual I/O installation.

Example

Moving bar

Button for closing the window

Component Button for Skin.

Directive for use:
At first, place your Bitmap Skin on empty form. Then press key <F6> (Call properties box) to select it. Set the Alignement property in alClient value. Set the property Combine Bmp in FORMSKIN value. The bitmap becomes the new form background.

☞ Note : to return to the normal aspect Windows, set Combine Bmp with the value Normal.

The moving bar

Select a component Image in the Toolbox to define the contour of the bar for moving the entire Skin. Place this program behind the image:

SOBJECT Procedure Bmp2;
Begin
  If TopLBDown then Perform(WM_SYSCommand, $f019,0);
End;

Place also the directive Uses Windows at the beginning of the program.

// ** Variables & Procedures *

Uses Windows;
This Vpu includes the Perform procedure. At runtime the user will be able to use this zone with the mouse for moving the skin (form) replacing the usual title bar.
Component Button For Skin in the keyboard tab

This component can be used for any action by the user. For example, close the form. By double clicking on this button, a property box of appears:

**FillColor** : Determine the filling color for the circle when the user clicks on it.

**Hint** : The string to be displayed in the hint window when the mouse cursor passes on this button.

**Click** : The variable is set (True) when you click on (like a button), the program associated for closing a Skin synoptic could be: 

If CloseNote Then
  Begin
    CloseAppli; // ** Close the Form *
    CloseNote:=False; // ** Reset variable *
  End;
Translation of forms

Visual I/O allows the multi-languages applications. Thanks to the mechanism of the dictionary, form with static texts, Check boxes, Menus etc., can be translated. The dictionary is a file text with columns. Each column is separated by a separator that is the character tabulation (# 9).

The first column is French then English, Italian, German, Spanish. The different column is used when one does not use one of the preset languages. It is very easy to correspond the words in the various languages associated to the corresponding columns. Use the program delivered Traduct.exe to modify, visualize the Dico.lng file.

Ex: 1 Line of file Dico.lng.

<table>
<thead>
<tr>
<th>Français</th>
<th>Anglais</th>
<th>Italien</th>
<th>Allemand</th>
<th>Espagnol</th>
<th>Russe (or other language)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Confirmez</td>
<td>Confirm</td>
<td>Confermare</td>
<td>bestätigen</td>
<td>Confirme</td>
<td>подтвердите</td>
</tr>
</tbody>
</table>

The entire form automatically tries to represent compared to the Dico.lng file which is in the directory of your application. If this file is not created and that the language is different from French, your Application.exe creates the file and writes out all the texts of the application. This file is Excel compatible.
The language at the launching time is the language set in Windows.
To change language click on:

The procedure SetLanguage

Procedure SetLanguage( NumLang : Integer);
This procedure changes language dynamically. All the texts of your application are retranslated and displayed in the specified language. Numlang varies from 1 to 6 (French to Other).

The Translate function

Function Translate(N : String) : String;
This function makes reference to the current language in Windows, compared to the Dico.lng dictionary.

The variable DoTranslate

DoTranslate: Boolean=True;
Variable enables or disable the automatic translation. (False = disable, True = enable (by default)).

If one of these functions should not be translated, insert front the DoTranslate:=false

Example:
DoTranslate :=False;
    WinMess(Translate('Open')+NomFichier) ; // *** here the composed string
DoTranslate :=True;

Call and modification of the dictionary

The dictionary is a grid with several columns to return the various texts used in the application in the various languages. The Unicode characters can be used, which authorizes to the display of Arab Cyrillic Chinese etc. If a language does not have a column, it will be necessary to return the texts in other columns. In exploitation, If the language is not found, the English text is selected.
The Drag & Drop

The basic sequence involved in a drag-and-drop operation is to (1) press, and hold down the button (usually
the left button) on the mouse or other pointing device in order to grab the object, (2) drag the object with the
pointing device to the desired location on the display screen and (3) drop the object by releasing the mouse
button.

**The origin** : DRAG
**The destinations** : DROP and GetDrop.

**From explorer**

DragAcceptFiles(GetHWnd,True); This function behind a component authorizes Drag and drop coming from
the Windows' explorer.

Drag(S : String);
Allows storing the character string serving as transfer during an operation of drag and Drop. The S string is loaded at the time of the mouse left click in an internal character string serving as transport towards an element of reception (Drop). The cursor changes.

If the operator releases the mouse button, the cursor becomes normal again and the internal string is reset. The internal string is dropped in an element containing the instruction Drop. This element of destination is indicated by the change of cursor aspect in arrow.

**Drop** : Indicate that the figure is an element of destination of Drag and Drop. When the cursor of the mouse moves through this element, the aspect of the cursor changes. Drop returns true if the mouse is released on the element.

GetDrop : Returns the contents of the string affected by the DRAG function.

DragFrom : Returns the shape name at the start of the Drag & Drop mechanism.

---

{*** ListBox2 ***************************************}

SObject Procedure ListBox2;
Var
TS: String;
Begin
  If Start_visu Then
    DragAcceptFiles(GetHWnd,True); /// Accept files from windows' explorer
  If Drop Then
    Begin
      {*** Receipt Selective Drop ****}
      If DragFrom = ('LISTBOX1') Then Addstring(GetDrop)
        Else SetFillColor(StrToInt(GetDrop));
    End;
End;

---

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Developer's Manual
Using an ActiveX

A software module based on Microsoft’s Component Object Model (COM) architecture. It enables a program to add functionality by calling ready-made components that blend in and appear as normal parts of the program. They are typically used to add user interface functions, such as 3D toolbars, a notepad, calculator or even a spreadsheet.

ActiveX controls were originally called “OLE controls or OCX” and used an .OCX file extension.

Scan ACTIVEX installed in your PC.

Call the toolbox, create one additional tab (example OCX) then click right with the mouse.

The list of the OCX installed in your PC is displayed. Choose simply by notchting the check box on the left of the selected ocx.

The 2 ActiveX are placed in the toolbox. You can now use them as a traditional Visual I/O component.

2 VPU libraries are generated automatically to give access to all the procedures and the functions implemented in this ocx.

If the OCX is called F1BOOK, the Visual I/O component I/O is called F1BOOK.VPU

With ActiveX we enter directly in the advanced programming language of Visual I/O.

Consult the interface concerning the programming, the libraries and the language before starting.
Place VTCHART ActiveX
The ActiveX displays its default settings through the properties box. You can modify these settings.

\(<F1>\) call the help provided with the OCX. Help generally allows documenting the internal procedures of the OCX.

Behind this ActiveX in the interface programs, you will also be able to use the procedures and methods that are included in this ActiveX.

The bottom list is enabled to call the ActiveX internal dialogue boxes by double click.
Programming an ActiveX

After having placed your OCX on the form, you will be able to use its procedures and its functions in order to control it with your own way. In VPU file generated automatically at the ActiveX addition time in the toolbox, you will find several types of information.

The constants
Who will be more explicit than simple values. These constants are also generally in references in the ActiveX help.

Example:
```
// *** FontStyleConstants
VtFontStyleBold    = 1;
VtFontStyleItalic  = 2;
VtFontStyleOutline = 4;
// *** FontEffectsConstants
VtFontEffectStrikeThrough = 256;
VtFontEffectUnderline     = 512;
// *** FrameStyleConstants
VtFrameStyleNull = 0;
```

The properties
Who are used as variables in the programs, but in fact, which refer to 2 procedures (one in reading and the other in writing).

Example:
```
// ==============================================================
Function Get_Column : Word;
Procedure Set_Column(Column:Word);
Equivalent Column = Read Get_Column;
    Write Set_Column;
// ==============================================================
Function Get_ChartType : Word;
Procedure Set_ChartType(ChartType:Word);
Equivalent ChartType = Read Get_ChartType;
    Write Set_ChartType;
```

When the program reads, the GET_xxx function is called
When the program writes, the SET_xxx procedure is called

In programme you will write :
```
CPT:= Column;  // *** Returns the column number call auto of Get_Column
Column=12;     // **** Set the column number call auto of Set_Column
```

Example of program on VTChar

Here TitleText is enabled to set the title of the graph. The directive Uses VTCART is necessary so that the compiler can find the procedures and variable functions used.

Write VTCART.TitleText is enabled to specify the vpu that contains the procedure TitleText. In this case you will use 2 distinct ActiveXs containing a similar procedure name. (ex: ABOUT).

Note:
If a form contains only one ActiveX, the methods (procedures and functions) of this ActiveX can be called everywhere in your program.

In other case, it is necessary to implement the Go2 procedure to target the desire ActiveX.
Acrobat activex from adobe

Select the adobe Acrobat activeX Control to use in your application

Control activeX comes to be placed in your toolbox in the chosen TAB before the scan of ActiveX (see preceding chapter). With this component Visual I/O generates a VPU for interfacing Acrobat. This VPU is named PDF.PAS and PDF.VPU. You will find these in following functions.

It is necessary to contact Adobe to have the detail as of the these functions.

Procedure AboutBox; //*** Returns the About box
Procedure setShowScrollbars (On : Boolean);
Procedure printAllFit (shrinkToFit : Boolean);
Procedure printAll;
Procedure printPagesFit (from:Integer; to_:Integer; shrinkToFit:Boolean);
Procedure printPages (from:Integer; to_:Integer);
Function LoadFile(fileName:String) : Boolean;
Function   Get_src : String;
Procedure  Set_src(src:String);
Equivalent SRC= Read  Get_src;
             Write Set_src;

Some functions names are intuitive as Aboutbox that shows a dialog box, printall, whose function is to print the contents of PDF file, or loads File whose function is to load and display a PDF File.

Thanks to the mechanism of equivalence of Visual I/O, the pseudo variable SRC allows reading or changing the name of PDF file to be displayed.

To change the file name to be displayed in the Acrobat OCX, 2 possibilities are allowed:

Uses PDF;

If OpenPDF Then PDF.Loadfile(PDFName); //** Call the procedure LoadFile
Or
If OpenPDF Then PDF.SRC:=PDFName; //** Affect the Variable SRC

Here the boolean using Toolbox is the state of the checkbox.

{*** OCX1 ( PDF ) ************}
SObject Procedure OCX1;
Begin
  If OpenPDF Then
    Begin
      PDF.Loadfile(PDFName);
      PDF.setShowScrollbars(ToolBox);
      PDF.setShowToolbar(ToolBox);
    End;
  End;
The Variants

A variable in Variant type can take any type. That constitutes a convenient means to handle a variable without knowing its type at the compilation.
ATTENTION, this convenience is paid with the detriment of a slower code. The compiler, with the result that the majority of the errors appear in execution, authorizes all the operations. Thus they should be used with parsimony.

The operations where the variants are used are slower than those bearing on statically associated types. Last, the illegal operations relating to the variable ones frequently cause errors of execution, whereas the same errors with normal variables are detected at the compilation time.

Visual I/O is enabled to work on the variants thanks to the `XVariants.pas` library. The variant is determined like a record containing 16 bytes. In XVariants.pas it is defined like this:

```pascal
Variant = Record
  VType : Word; //** Type of Variant
  Reserved1 : Word;
  Reserved2 : Word;
  Reserved3 : Word;
  Value : Array [1..8] Of Byte; //** Pointer value depending on the type
End;
```

`VType` can take these values or the combination of these values:

- varEmpty    = $0000
- varNull     = $0001
- varSmallint = $0002
- varInteger  = $0003
- varSingle   = $0004
- varDouble   = $0005
- varCurrency = $0006
- varDate     = $0007
- varOleStr   = $0008
- varDispatch = $0009
- varError    = $000A
- varBoolean  = $000B
- varVariant  = $000C
- varUnknown  = $000D
- varByte     = $0100
- varString   = $0101
- varAny      = $0102
- varTypeMask = $0FFF
- varArray    = $2000
- varByRef    = $4000

If `VType` is equal to `VarInteger`, Value[1] to Value[4] contain the integer etc..

Generally, a pointer on a variable is returned because the function returns only registers. In the case of a pointer on Variant, it is necessary to recover the totality of variable pointed on a local variant. Use the PVar2Var procedure.

**Example:**

```pascal
Var
  P : Pointer;
  V : Variant;
Begin
  P:=ReturnVar.. //** Function X returning a Pvariant
  PVar2Var(P,V); //** The procedure allows copying in a variant (V) /// local for treatment.
End;
```

To get a value in a variant use the functions:

- Function `VariantToBool` (Var V : Variant) : Boolean; ///** Returns Boolean from Variant
- Function `VariantToInt` (Var V : Variant) : Integer; ///** Returns Integer from Variant
- Function `VariantToWord` (Var V : Variant) : Word; ///** Returns Word (Smallint) from Variant
- Function `VariantToSingle` (Var V : Variant) : Single; ///** Returns Single from Variant
- Function `VariantToDouble` (Var V : Variant) : Double; ///** Returns Double from Variant

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To set a value in a variant use the procedures:

Procedure `VariantFromBool` (Var V: Variant; Value: Boolean); // Affect an Boolean Value to variant
Procedure `VariantFromInt` (Var V: Variant; Value: Integer); // Affect an integer Value to a variant
Procedure `VariantFromWord` (Var V: Variant; Value: Integer); // Affect a Smallint Value to a variant
Procedure `VariantFromSingle` (Var V: Variant; Value: Single); // Affect a Single Value to a variant
Procedure `VariantFromDouble` (Var V: Variant; Value: Double); // Affect a Double Value to a variant

Example:

Var
  I, J : Integer;
  V : Variant;
Begin
  VariantClear(V);  //** reset the variant V
  I:=123;
  VariantFromInt(V,I);  //** Set the value 123 to V
  J:=VariantToInt(V);  //** J becomes equal to 123
End;

Variant containing a array

The returned variant can be an array (VarArray). In this case it is necessary to know its dimension, its index of starting and its final index. The functions are available in the XVariants library.

//** Indicates whether the specified variant is an array..
Function `VarIsArray` (Var A: Variant) : Boolean;

//** Returns number of dimensions of a variant array.
Function `VarArrayDimCount` (Var A: Variant): Integer;

//** Returns the low bound of a dimension in a variant array. Ex : 1 Array [1..?]
Function `VarArrayLowBound` (Var A: Variant; Dim: Integer): Integer;

//** Returns high bound for a dimension in a variant array (Ex : 10 Array [?..10]
Function `VarArrayHighBound` (Var A: Variant; Dim: Integer): Integer;

//** Locks a variant array and returns a pointer to the data.
Function `VarArrayLock` (Var A: Variant): Integer;

//** Unlocks a variant array
Procedure `VarArrayUnlock` (Var A: Variant);

Example: If one knows the size and the type of the data in the array, an array of 10 integers in the variant is to be recovered in a local array (Tablo).

Var
  Tablo : Array [0..9] of Integer;  //** retrieve the data of the variant
  P : Integer;
  PC : Integer;
  V : Variant;
Begin
  PVar2Var(P,V);
  PC:=VarArrayLock(V);  //** Returns a Pointer on the data
  Move(PC^,Tablo[0],Sizeof(Tablo));  //** Perform a Block move of the data
  VarArrayUnlock(V);  //** Unlock of the data.
End;
If we do not know the size of the array or array of variant type has different type to each index, it is possible to recover an array in a variant where index 1 is an integer, index 2 a Boolean index 3 a double. In this case, it is necessary to recover index by index and to typecast individually according to its type.

Example:

Var
A,B : Variant;
P,I,J : Integer;
TB : Boolean;
index,LowVal,HighVal : Integer;
S : Single;
Begin
  if Button Then
  Begin
    P:=Func.; //** Returns a pointer on the variant
    PVar2Var(P,B); //** Stored in local the variant
    TB:=VarIsArray( B); //** test if it is a array
    If TB Then
      Begin
        Index   := VarArrayDimCount(B); //*** Array Dimension
        lowVal  := VarArrayLowBound(B, index); //** First Indice
        highVal := VarArrayHighBound(B, index); //** Last Indice
        For J := lowVal to highVal Do //** Scan the Array
          Begin
            VariantArrayGet(B,J,A);
            Case Vartype(A) Of
              varSmallint : I:= VariantToWord(A);
              varInteger  : I:= VariantToInt(A);
              varSingle   : S:= VariantToSingle(A);
            End;
          End;
      End
    End;
  End;
End;

Returns of the function of an ActiveX in PVariant type

Some of ActiveX can return a variant. In this case, the function will turn over a pointer on variable (non-permanent variant) in Visual I/O. Then it should be transferred in a local Visual I/O variable.

Example:
In a VPU the function as follows
Function ReadBinary (maxBytes:Integer) : PVariant;

In a program
Uses XVariants;
Var
V : Variant;
P : Integer;
Begin
  P:= ReadBinary(100); //** Retrieve the pointer on variant
  PVar2Var(P,V); //** Move the contain of the variant returned in
                 //** the local variant
End;
Programming

It is so difficult to realize an application only using dialog boxes. Visual I/O allows the programming in PASCAL language. Inspired of the Pascal of Borland and from products like Visual Pascal and ML-Visu development tools from ARSOFT International, Visual I/O is based on the scientific language of the Seventies and continues to promote it.

Visual I/O enables the programmer to use an advanced language as well as hundreds (not to say thousands) of procedures and functions to handle all the graphic objects placed in the forms. The Pascal language was named after Blaise Pascal, a French mathematician who was a pioneer in computer development history. In 1641, at the age of eighteen, Pascal constructed the first arithmetical machine, arguably the first computer.

The PASCAL of Visual I/O is a compiled language, i.e. which is necessary:

- To enter a text into the computer (using a program called EDITOR),
- To translate a high-level language into machine code (i.e. in comprehensible binary codes by the computer): it is the compilation,
- Then to execute it. Code included in only one file is called executable (with extension EXE)

Contrary to a BASIC (or VB) interpreted, the execution will be much faster since there is no more translation to carry out. Moreover, contrary to other products the executable created by Visual I/O does not require any DLLs to be installed. You can diffuse your application with a simple diskette.

Although the language is standardised, a certain number of points were improved for the supervision applications. Like the test of a bit in a word (W0.0), Micro objects, optional parameters etc. No indications will be given here.

Creation of a program in a form behind a graphic object

Select an unspecified object (for example, a circle), and then click with the right button of the mouse to display the floating menu.

Behind each graphic element, you can manage it using procedures and of functions.

Code completion: An intuitive help allowing for the choice of a list of procedures and functions compared to the text already hit.

The code here:

```pascal
If IS_ME // Returns True if the mouse is in the circle
Then SetFillColor(CLRED) // Color inside the circle in red.
```

CLRED is a constant which is defined in the Library WINDOWS.VPU. It is for this reason that declaration Uses Windows; exist in the start of the program.
**The comments**

In Pascal, you can specify a comment in either braces or a slash/slash.

```pascal
{ This is a comment. }
// This is a comment until the end of the line
```

The symbols used to delimit a comment must match.
For example, a comment that starts with `{' must end with `}.

**The identifiers**

In Pascal, you can include a dollar sign ($) and underscore (_) in an identifier name. The $ and _ can occur in any position of the identifier name. However, you should avoid using these characters in the first position because they may conflict with system names. The compiler can not distinguish between uppercase and lowercase characters.

Here are some useful examples:

```pascal
CallA TwoNumber ReadNextRecord Call_2
```

Here are some bad examples:

- August {Letter with an accent} 1_Call {Starts with a number}
- Call-Sp {the hyphen is forbidden}

**Warning**: Do not use reserved procedures and functions names defined by the language as identifiers.

**The declarations**

The declarations include 2 main elements:

- The constants (CONST) and the variables (VAR).

These 2 elements can be written in any order and repeated several times.

**Example:**

```pascal
CONST
  MaxNum = 1235;
  Chaine = 'Bonjour';
Var
  I,J : Integer;  // *** not initialized variable*
  K,L : Word=1;  // *** initialized Variables *
```

**Boolean type**

In automation of the denomination, Bit corresponds to Boolean under Visual I/O. However a bit in a word is also included in the Visual I/O Booleans.

The ordinal values of FALSE and TRUE are 0 and 1 respectively.

To initialize a Boolean variable when you declare it in the `Var` declaration of your program, use an assignment statement, as follows:

```pascal
var
  cloudy : Boolean = true;
  sunny  : Boolean = false;
```

**Bit in a word**

If I0 is Integer type, I0.4 is a Boolean type in Visual I/O (& Visual PLC). Example I0.4 :=True
The Array type

Array type (ARRAY) is a structure that includes elements of the same type. This is the declaration statement of the array:

```
PAIE   : Array [1..4] Of REAL
SEMESTRE : Array [1..6] Of BOOLEAN
```

Each element is referred by an index. Example Paie[2],

The string type

Strings are arrays of characters. The maximum size of a string type is 255 characters. The first element of a string (indice=0) contains the length of the string.

This is the declaration statement of the string :

```
S2    : String;
Ich    : STRING = 'Manual';  //** Initialized string
```

The index 0 returns the length of the string that is an ASCII value.

A character string is written between two single quotes. If a quote appears in the make up of the character string, a back up copy is taken.

Example:

```
Var
  Msg : STRING;
BEGIN
  Msg := 'Bonjour';
  Msg := 'Aujourd''hui':
END;
```

To know the length of a string, the function Length (Msg) is pre-defined and returns the length of string in reference. In addition, you can also use the ordinal value of the 0 indice belonging to the Ord string (Msg[0]) which returns 7 in the example 'Bonjour'.

If you concatenate a string of 200 characters and another string of 100, the last 45 characters will be lost.

The operators

Operators

Not, /, Mod, And, Shl, Shr, +, -, Or, Xor, =, <>, >, <, <=, =>

Some of them will have the weighty task of having to carry out several sorts of different operations.

The arithmetic operators

The arithmetical operators perform the 4 basic operations on numbers; addition, subtraction, multiplication and division, are all represented by their usual symbols in the exception of the multiplication task which is represented by an asterisk *. Another operator is used for dividing: the MOD operator, which oversees the rest of the division operation. Visual IO simplifies arithmetical calculations as far as possible. You can freely mix types. Similarly, the division of a 32-bit byte (Integer) by a Real is possible. The compiler typecast automatically the arithmetical expression when it finds different types in an equation.

If you want to calculate with real constant, you must use number with decimal even if the value is entire

Example: \(R:=W0 \times 10.0;\) where \(W0\) is Integer and \(R\) is a real, the calculation is done in real because the constant represent a floating value due to the character . behind 10
Character string operator

The only operating symbol used by the strings is +, perform a concatenation between 2 strings
In each case, the length of strings is limited to 255 characters.

Example:

```plaintext
TS := 'Visual PLC' + ' Real Time';
```

The result in TS is : ‘Visual PLC Real Time’

To test or affect an element from a character string, use the following syntax.

String[X]

Example:

```plaintext
```

Logical operators

Logical operators act on the individual bits of ordinal expressions.

- **And** Bitwise and
- **Or** Bitwise or
- **Xor** Bitwise XOR
- **Shl** Bitwise shift to the left
- **Shr** Bitwise shift to the right
- **Not** Bitwise negation (unary)

Here is the truth table for AND OR and XOR:

SHL and SHR carry out the shifting of bits to the right or left of the whole numbers.
Example, I := 5 SHL 1 gives a result of 10.
The initial byte in binary is 0000 0101, after shifting the byte becomes 0000 1010. The bit furthest most to the
left is lost.
On the other hand, if the shifting was SHR 1, the result given would have been: 0000 0010. The bit furthest
most to the right is lost.

The Boolean operators

Boolean operators can be considered as logical operations on a type with 1 bit size
Boolean operators can only have Boolean type operands, and the resulting type is always Boolean.
The possible operators are listed below

- **And** & logical and (The & character is valid as logical operator)
- **Or** logical or
- **Xor** logical xor
- **Not** logical negation

Example:

```plaintext
State := I0.0 and Cde & Not(W0.12);
```

Tips & tricks

Affecting the Boolean result

```plaintext
Var
V : Integer;
Egal : Boolean;
Begin
V := 12;
Egal := (V = 12); {*** Boolean Result affected to Egal **} 
End;
```
**The Relational Operators**

The relational operators on sets are 4.

Array of all the relational operators combined

- `=` equals.
- `<>` different to.
- `<=` less than or equal to.
- `>=` more than or equal to.

**Instructions**

The instructions are actions executed inside the block in order of programming.

You can distinguish between simple instructions:

- Affectations, procedure and function calls.

And composed instructions:

- IF, CASE, REPEAT, WHILE, FOR.

**Simple Instructions**

The simple instructions are:

- Affectation instructions.
- Procedure and function instructions.

**Affectations**

The instruction of affectation := enables to load a variable by a new value. The former is an expression of a compatible type with the variable.

Here is some examples:

- `TS := 'Hello' ;`
- `I := 12 ;`
- `R := 12.3 ;`

**Call of a procedure**

Such instruction executes a procedure.

Here is the syntax:

- **If Button Then** Initialise;

The number and the type of parameters passed in procedure arguments must correspond to these described in the heading of the procedure called.
The Standard Statements

IF THEN ELSE Statement

In Visual IO the instruction IF THEN ELSE is always used. The expression between the IF and THEN keywords must have a Boolean return type. If the expression evaluates to True, the statement following then is executed.

First Case

If Counter=10 Then Counter:=0; // here the point comma must be placed behind 0

If the variable Counter is equal to 10, Counter is reset.

In this case Else is not used, you must write the character ; behind the last instruction.

2nd Case

If Counter =10 Then Counter:=0 // not ; behind 0 because Else is present
Else Counter:= Counter +1; // Last instruction Then ;

If the counter variable is equal to 10, Counter takes the value 0. Otherwise, counter increases.

In this case ‘not’ is at the end of the first line because Else is used in the second line.

Third Case:

If Counter =10 Then
Begin
"*** Last instruction Then ; ***"
End;

If Counter is equal to 10, execution of a series of instructions is included in the Begin End; block.

In this case the character is present behind End because no Else is used.

Forth case:

If Counter =10 Then
Begin
"First Block of instructions"
Counter:= Counter+1;
Ok:=False;
End Else
"Second Block of instructions"
Begin
Counter:= Counter +1;
Ok:=False;
End;

If Counter is equal to 10, execution of a series of instructions is included in the Begin End; block; Else execution of another instructions block.

REPEAT UNTIL Statement

The repeat statement is used to execute a statement until a certain condition is reached. The statement will be executed at least once. The statements between repeat and until are executed until the Boolean expression is True.

Example:

Repeat
Counter:= Counter+1;
Ok:=False;
Until Counter =10; // *** ; needed

The next syntax is correct but useless. The Begin and the End are useless.

Repeat
Begin
Counter:= Counter+1;
Ok:=False;
End;
Until Counter:=10; // *** ; needed

The instruction Repeat Until is the neighbour of the instruction While Do. However, in Repeat Until the block of instructions is executed at least once, because the test is at the end of the block.
**WHILE DO Statement**

A while statement contains an expression that controls the repeated execution of a singular or compound statement. The syntax is `WHILE Condition is True DO Something;`. The expression is evaluated before the statement is executed, so if the expression is False at the beginning, the statement is not executed.

**Example:**

```
While Counter <10 Do
Begin
  Counter:= Counter +1;
  Ok:=False;
End;  // *** ; needed
```

**CASE OF Statement**

If one of the case constant values matches the value of the expression, the statement that follows this constant is executed. After that, the program continues after the final end. If none of the case constants match the expression value, the statement after the else keyword is executed.

**Example:**

```
Begin
  Case Indice of
    1  : Order:=11;
    2  : Order:=22;
    3  : Order:=11;
    100: Order:=100;
    Else Order:=0;  // *** Else is optional
  End;
End;
```

IF indice=1 then order receive the value 1.

**FOR TO /DOWNTO Statement**

A for loop is used in case one wants to calculate something a fixed number of times. Statement can be a compound statement. When this statement is encountered, the control variable is initialized with the initial value, and is compared with the final value. What happens next depends on whether to or downto is used.

In the case To is used, if the initial value is larger than the final value, Statement will never be executed. In the case DownTo is used, if the initial value is less than the final value, Statement will never be executed.

The syntax is:

```
For .. To/Downto ... Do
```

**Example:**

```
For I :=1 to 10 do Somme:=Somme+Tablo[I];
```

This loop goes from 1 to 10.

**Example:**

```
For I :=10 DownTo 1 do Somme:=Somme+Tablo[I];
```

This loop goes from 10 to 1.
**Procedures and functions**

Procedure statements are called subroutines. There are different possibilities for procedure calls. They are necessary for the good comprehension of a program and to their maintenance. Procedures and functions can be declared in the VPU library part and can use other functions in other VPU.

**Structure**

A procedure is a program part that performs a specific action, often based on a set of parameters. A function is a program part that computes and returns a value.

Procedures and functions are constituted of a heading and a block.

The heading is constituted by reserved word **PROCEDURE** or **FUNCTION**, followed by an identifier, possibly of a list of arguments in parentheses, and for functions the type of the result returned.

Here is the syntax:

```pascal
Procedure MyProc1( Element : String) ;
Procedure MyProc2( Var Element : String) ;
Function MyFunc ( Number : Real) : Boolean ;
```

In the case of the MyProc1 procedure, the variable Element is sent to the procedure. This Variable can be only read.

In the case of the MyProc2 procedure, the variable Element is sent to the procedure. This Variable can be read and written.

In the case of the MyFunc function, the variable Number is sent to the function. This variable can be read but not written.

This function returns a Boolean that can be tested or not by the instruction has called it.

**Returns a result from a Function :**

A function returns a typed result (Boolean, Real, Etc.). This result is a variable created by the function itself. This result variable is a reserved word of the Pascal language named **RESULT**.

**Example:**

```pascal
Function Addition ( V1,V2 : Real) : Real ;
Begin
  Result :=V1+V2 ;
End ;
```

**Result** is the result variable of the function. In the case below Total will receive the result of the Addition function in return.

Total :=Addition(10,20) ;

**Optional Parameters in procedures and functions**

From Version 7 of Visual IO, the Procedures and functions can have optional parameters.

**Example:**

Considering a new procedure of filling which permits to colorize the current shape or other shapes:

```pascal
Procedure SetFillColorEx( Color : Integer; Fig : String);
Begin
  If Fig<>''
    Then Go2(Fig); // if the parameter exists, the system goes on the object
      SetFillColor(Color); // Call of the procedure of filling for the current shape
End;
```

Here the parameter FIG is missing, FIG takes the value of an empty string. Case of an optional Integer parameter this one takes value of 0. Case of an optional Boolean parameter this one takes value of False.

**Note:** Examples are readable in the library Bonus32.pas
Visual I/O Pascal instructions set

The instructions set incorporates the compound statements described previously.
IF/THEN/ELSE  REPEAT/UNTIL  FOR/TO/DOWNTO  CASE

The basic instructions are:

Arithmetic operations  +  -  *  /
Logical operations  OR  AND  XOR

Shl  Left shift of X bits  \( I:=J \text{ SHL } 3; \)
Shr  Right shift of X bits  \( I:=J \text{ SHR } 3; \)
Not  Invert a Boolean  \( I0.0:=\text{Not}(I0.1); \)
IntToStr  Converts an integer to a string  \( TS:=\text{IntToStr}(\text{I}); \)
StrToInt  Converts a string that represents an integer to a number  \( I:=\text{StrToInt}(\text{TS}); \)
FloatToStr  Converts a floating point value to a string  \( TS:=\text{FloatToStr}(\text{R}); \)
IntToHex  Returns the hex representation of an integer  \( TS:=\text{IntToHex}(\text{I}, \text{Digits}); \)
Move  Copies bytes from a source to a destination  \( \text{Move(Source, Destination, count);} \)
Copy  Returns a substring of a string.  \( \text{TS:=Copy('Arsoft',3,4);} \quad // *** \text{TS=}'soft' ** \)
Val  Converts a string to a numeric representation.  \( \text{Val(TS, I, Ok);} // I=\text{Real} \quad \text{OK=\text{Integer}}; \quad \text{if OK=0 I=Correct value} \)
Pos  Returns the index value of the first character in a specified substring that occurs in a given string.  \( I:=\text{Pos('soft',TS);} \quad // ** I=3 if Ts='Arsoft' * \)
Delete  Removes a substring from a string.  \( \text{Delete(TS,3,4);} \quad // ** \text{TS=Arsoft \rightarrow TS=Ar} * \)
Insert  Inserts a substring into a string beginning at a specified point.  \( \text{Insert(TS,'Visual Plc ',1);} \quad // TS=\text{Arsoft} \rightarrow TS=\text{Visual PLC Arsoft'} \)
Length  Returns the number of characters in a string  \( I:=\text{Length('Arsoft')}; \quad // ** I=6 ** \)
Addr,@  Returns a pointer to a specified variable or procedure  \( A:=\text{Addr(Compteur);} \quad or \ A:=@(\text{Compteur}); \)
Chr  Returns the character for a specified ASCII value.  \( TS:=\text{Chr}(65); \quad // *** \text{TS=}'A' ** \)
Ord  Returns the ordinal value of an ordinal-type expression.  \( I:=\text{Ord('A')}; \quad // ** I=65 ** \)
FillChar  Fills contiguous bytes with a specified value. This function does not perform any range checking.  \( \text{FillChar(Tablo,16,0);} \quad // \text{Tablo : array [1..4] of integer The 4 first elements of the array are fixed to 0} \)
Cos  Calculates the cosine of an angle.  \( R:=\text{Cos}(\text{Pi}); \)
Sin  Returns the sine of the angle in radians  \( R:=\text{Sin}(\text{Pi}); \)
Exp  Returns the exponential of X.  \( R:=\text{Exp}(1.0); \)
Int  Returns the integer part of a real number.  \( R:=\text{Int}(123.456); \quad //123.0 \)
Frac  Returns the fractional part of a real number.  \( R:=\text{Frac}(123.456); \quad //0.456 \)
Trunc  Truncates a real number to an integer
DegToRad  Converts degrees to radians  \( R:=\text{Cos}(\text{DegToRad}(60)); \)
Abs  Returns an absolute value.  \( r:=\text{Abs}(-2.3); \quad // 2.3 \)
ArcTan  Calculates the arctangent of a given number.  \( R:=\text{ArcTan}(\text{Pi}); \)
Ln  Returns the natural log of a real expression.  \( E:=\text{Ln}(1.0); \)
Sqrt  Returns the square root of X.
Sqr  Returns the square of a number.
LoWord  Returns the low order 16 bits of an integer.  \( W:=\text{Loword}(\text{I}); \)
HiWord  Returns the high-order 16 of an integer.  \( W:=\text{Hiword}(\text{I}); \)
Lo  Returns the low order Byte of argument X.  \( W:=\text{Lo}(\text{I}); \quad // 0..255) \)
Hi  Returns the high-order byte of X as an unsigned value.  \( W:=\text{Hi}(\text{I}); \quad // 0..255) \)
Port  In read returns the value of a physical peripheral  \( \text{V:=Port($2F8); // uses Sysplc;} \)
Port  In write affects a value to a physical peripheral  \( \text{Port($2F8):=}0; \quad // \text{uses Sysplc;} \)
Mem  In read returns the value of a memory address  \( V:=\text{Mem($SC800,0);} \quad // ** reading of a byte // needs uses Sysplc; \)
Mem  In write affects a value to a memory address  \( \text{Mem($SC800,0):=}255; \quad // ** Writing a byte \quad // needs uses Sysplc;} \)

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Procedure **ClearBlank**  Trims leading and trailing spaces and control characters from a string.

```plaintext
TS := ClearBlank(TS1); //** TS receives TS1 without spaces
```

Function **StrChange** (Ch : String) : Boolean; Return True if the string value has changed.

```plaintext
If StrChange(MyStr) Then Addstring(MyStr);  
```

Procedure **HardCopy**; Perform an Hardcopy of the screen on the current printer.

```plaintext
If Button then HardCopy;  
```

Procedure **MoveFig**; Enables moving any shape on the screen with the mouse.

```plaintext
Procedure PushButton ( State : Boolean ; Key : Word) ; Enables a program to anime a simple button.
```

// Allow converting a value at scale according to its inputs and outputs limits
Function **Scale** ( V : real ; InputLowRange,InputHighRange, OutputLowRange,OutputHighRange : Real) : Real ;

```plaintext
Example: R := Scale (Eana1,0,2048,-10,100) ;  
Eana varies from 0 to 2048 and the equivalent output from –10 to 100. R receives the conversion.  
```

Note: This function also runs with integers (typecasting automatically by Visual IO).

Interrupt the execution of your application so that it can process the windows message queue.

```plaintext
Procedure PROCESSMESSAGES // Dispatch Windows messages.  
Procedure Beep // Generate a message beep..  
Procedure PlaySound ( WavFile : String) ; // Play a specified. WAV file.  
```

Instructions concerning the simple shapes

(Circles, ellipses, rectangles ...)

// Return on one cycle the state of simple pushbutton or of a shape used as button
Function **Button** : Boolean;

Procedure **ExclusiveButton**; // Exclusive selection on grouped buttons

Procedure **Filled**; // Fill a shape with the fill color

Procedure **UnFilled**; // Make a shape transparent

Procedure **FirstColors**; // Restore the original color (design time) of a shape

Function **GetButton** : Boolean;

Function **GetAngle** : Integer;

Function **GetColor** : LongInt;

Function **GetFillColor** : LongInt;

Function **GetPenWidth** : Integer;

Function **GetXFin** : Integer;

Function **GetXorg** : Integer;

Function **GetYFin** : Integer;

Function **GetYorg** : Integer;

Function **IsFilled** : Boolean;

Procedure **SetAngle** (Angle:Integer); // Set the angular value of a polygon

Procedure **SetButton** (On_Off : Boolean); // Set the state of a button

Procedure **SetColor** (Color:LongInt); // Set the contour color of a shape

Procedure **SetFillColor** (Color:LongInt); // Set the fill color of a shape

Procedure **SetPenWidth** (Width:Integer); // Set the contour thickness of a shape

Procedure **SetXFin** (XEnd:Integer); // Set the right X-coordinate of a shape

Procedure **SetXorg** (XOrg:Integer); // Set the left X-coordinate of a shape (x origin)

Procedure **SetYFin** (YEnd:Integer); // Set the top Y-coordinate of a shape

Procedure **SetYorg** (YOrg:Integer); // Set the bottom Y-coordinate of a shape (y origin)

Procedure **FloodFill** (Flood : boolean; Color : Integer ; Percent : Integer);

Procedure **IsValidButton** ( State : Boolean) ; // Enable / disable a button

Procedure **SliderVertical** (Var Variable : Real ;PixelMax : Integer ; LowRange, HighRange : Real) ;

Procedure **SliderHorizontal** (Var Variable : Real ;PixelMax : Integer ; LowRange, HighRange : Real) ;
Instructions Concerning the ListBox and the ComboBox

Function AddString (S: String): Integer; // Add a string to the end of the ListBox or ComboBox
Procedure ClearList; // Erase the contents of ListBox or ComboBox
Procedure ClearModify; // Reset the internal modification flag of an EditBox
Procedure ComboHideList; // Hide the drop-down list of ComboBox
Function ComboSetEditSel(Var StartP, EndP: Integer): Boolean; // Select the text in the edit of ComboBox
Procedure ComboShowList; // Display the drop-down list of ComboBox
Function DeleteLine(LineNumber: Integer): Boolean; // Remove a line in ListBox or ComboBox
Function DeleteSelection: Boolean; // Delete the characters selected in a Multiline EditBox
Function DeleteString (LineNumber: Integer): Integer; // Delete a line in ComboBox or a ListBox
Function GetCount: Integer; // Return the number of elements in a ListBox or a ComboBox
Function GetHwnd: Integer; // Return Handle of the window containing this instruction
Function GetSelCount: Integer; // Return the number of selection in a simple or multiselect ListBox
Function GetSelected(Element: Integer): Boolean; // Return the index of the selected line in a ListBox or ComboBox
Function GetSelIndex: Integer; // Return the selected string in a ListBox or ComboBox
Function GetSelString: String; // Return the contents of the selected element in ListBox or ComboBox
Function GetString (LineNumber: Integer): String;
Function IsModified: Boolean; // Indicate whether the contents of editbox is modified
Procedure LDir(Mask: String); // perform a directory list in a Editbox or a ComboBox
Procedure LDirEx(Mask: String); // Equivalent to Ldir Plus displaying extension of the files
Function SetSelIndex(LineSelected: Integer): Integer; // Set the index number in a ListBox or a ComboBox
Function SetSelString(S: String, Pos: Integer): Integer;
Procedure SetSelModify: Integer; // Selection of a substring in an editbox beginning at Pos
Function SetSelString (S: String, Pos: Integer): Integer;
Procedure SetText(S: String); // Set a text in EditBox or in a ComboBox edit
Procedure SetValue(Value: Real); // Set the value displayed on screen (object value, editbox)
Function IsModified: Boolean; // Indicate if the specified string exists in the ListBox or the ComboBox.
Function StrListExist(Str: String): Boolean;
Function VisuBmp(NumLine: S): String;

Instructions concerning the Checkbox and the Radio Button

Procedure Check; // Force the checkbox into the checked state
Procedure UnCheck; // Force the checkbox into the unchecked state.
Procedure Exclusive; // Allow fixing an exclusive selection on grouped Checkboxes.
Function Get_Focus: Boolean; // Indicate whether the Windows control has the focus
Function GetCheck: Integer; // Return the state of a Checkbox 0/1.
Procedure SetCheck (Flag: Integer); // Set the Checkbox state.
Procedure SetRadio (State: Boolean); // Ses the Radio button state.
Function GetRadio: Boolean; // Return the state of a radio button
Function IsModified: Boolean; // // Indicate whether the control is modified
Function GetCheckBox: Boolean; // Return the state of a checkbox
Procedure SetCheckBox (state: Boolean); // Set the state of a checkbox
Instructions concerning the Editbox

Procedure Clear; // Clear the contents of the edit box or the edit of the combo box.
Procedure ClearModify; // Reset the internal flag of an edit control

// Delete the text in the line specified by LineNumber in multiline EditBox, ListBox and ComboBox
Function DeleteLine (LineNumber: Integer): Boolean;

Function DeleteSelection: Boolean; // Clear the selected text in a Multi-lines edit control
// Return True when user presses < Enter > in an edit control or in an edit of ComboBox (Type 1 or 2).
Function EditCR: Boolean;

// Return True when user presses < Esc > in an edit control or in an edit of ComboBox (Type 1 or 2).
Function EditESC: Boolean;

// Return the contents of an specific line in multiple lines edit control
Function GetLine (Var S: String, Line: Integer): Boolean;

// Return the line from a specific position.
Function GetLineFromPos (CharPos: Integer): Integer;

// Return the length of a line in multiple lines edit control
Function GetLineLength (LineNumber: Integer): Integer;

// Return the number of lines in Multiple lines edit control.
Function GetNumLines: Integer;

// Add a string to a ListBox, ComboBox, multiple lines edit control or a grid
Function AddString (S: String): Integer;

// Return the selection bounds in an edit control.
Procedure GetSelection (Var StartPosition, EndPosition: Integer);

// Return the contents of an Edit box or a Combobox.
Function GetText: String;

Function GetTextLen: Integer;

Function GetValue: Real; // Return the value displayed or the value of an edit control.
Procedure Editinsert (S: String); // Insert a substring in an editbox.

// Insert a string at a specific position to a ListBox or a ComboBox. First line is zero
Function InsertString (S: String, Position: Integer): Integer;

// True if an edit control, CheckBox, Radiobutton or combobox is modified.
// Calling this function, reset this internal flag.
Function IsModified: Boolean;

Procedure UnCheck; // Uncheck a checkbox.

// Determine whether the user can change the text of the edit control
Procedure SetReadOnly (ReadOnly: Boolean);
// specify a selection that begins at StartPosition and ends at EndPosition in edit box.
Function SetSelection (StartPosition, EndPosition: Integer): Boolean;

// Set the text string associated with the control Edit box or Combo box.
Procedure SetText (Text: String);

Procedure SetValue (Value: Real); // Set the value displayed or the value of an edit box.
Function LooseFocus: Boolean; // Return true if the control looses the focus
Procedure NextFocus; // Skip to the next Windows’ control (editbox, checkbox, radio etc.)
System Instructions (Keyboard, Mouse, Program ...)

Procedure ActiveDVE; // Activate the forms type Dialog during one cycle
Function WinApparition:Boolean; // True (pulse) if the forms appear
Function Disparition : Boolean; // True (pulse) if the forms disappear
// Determine whether the control has a single line border around the client area
Procedure SetBorderStyle (Border : Word);
Function GetParentName : String; // Indicate the parent name of the drawing
// Activate the size of the current form (Obsolète now including in the editor)
Procedure RestrictWinSize (WidthMin, HeightMin, WidthMax, HeightMax : Integer);
Procedure WinBKGNDColor (Color : Integer); // Determine the background color of the current Form
// Allow the refreshing of the current form
Procedure EnableRefresh (Refresh: Boolean);
Procedure AllIconic; // Display all windows as icons.
Procedure SetCanClose (CanClose : Boolean); // Enable/Disable the closing of the form

Variable AltActived : Boolean; // Reflect the state of the ALT Key.
Function Arrive:Boolean; // Determine whether the mouse arrive in the component.
Function BlinkN:Boolean; // Return true every 500 ms.
Function BT100:Byte; // Return 1 or 0 every 100 ms.
Function BT_500:Byte; // Return 1 or 0 every 500 ms..
Procedure CloseAppli; // Close the Application or the current Form.
Function Commut_Fig (DrawingName: String):Boolean; // Go to a new component.
Function GO2 (DrawingName: String):Boolean; // Go to a new control. Equivalent at commut_Fig

Function ControlVisible: // Determine if the component is present on screen.
Variable CtrlActived // Reflect the state of the ALT Ctrl.
ProcedureCursorNormal; // Display the cursor in normal aspect
Procedure CursorWait; // Display the cursor in wait aspect.
Function DBClick // Determine whether a DoubleClick has been performed on the form.
Function Depart:Boolean; // Determine whether the mouse leaves the component.
Procedure Displace(DX,DY:Integer); // Move graphically a component relatively.
Procedure ODisplace(DX,DY:Integer); // Move graphically a component absolutely.
Procedure OEnLarge(DX,DY:Integer); // Enlarge graphically a component absolutely.
Procedure Display(Name:String); // Display a form or execute an external program.
// Display a form or execute an external program and wait for its closing.
Function FormVisible (FormName : String) : Boolean; // Return True if the form is visible on the screen.
Function DisplayModal(Name:String);
Function DoubleClick:Boolean; // Determine if a DoubleClick has been performed on the component.

// Allow storing a string used in a transfer in a drag and Drop operation.
Procedure Drag(S:String);
Function Drop : Boolean; // Inform the user of the possibility of drop (by Drag & Drop) in the component
Variable End_Visu : Boolean; // The last cycle tour of the application before closing.
Procedure Execute (ExeName:String); // Run an executable.
Procedure ModalExecute (ExeName:String); // Run an executable and wait for its closing.

Function GetCaption : String; // Return text string that labels the control.
Function DragFrom : String; // Return the component name that initiate the Drag & Drop mechanism.
Function GetDrop : String; // Return the internal string of the drag and Drop
Function GetHwnd : Integer; // Return the current windows handle (window, grid, editbox..)
Function GetKey : Char; // Return the pressed key
Function GetMainHwnd:Integer; // Return the handle form

Function GetNDecimales:Byte; // Return the number of decimals of a numerical value displayed.
Function GetPage:Integer; // Return the current page in the form( old Visual I/O version)
// Display a system palette color
Function GetPaletteColor(Var Color:Integer):Boolean;

Function GetTextMessage : String; // Return the label displayed on a button or in label
Function GetFigName : String; // Return the component name
Function GetVirKey : Word; // Return the Virtual Key pressed.
Procedure HideControl; // Hide a component
Function Is_Me : Boolean; // Determine whether the mouse is in the component
Function KeyUp : Boolean; // Determine whether a key has been released
Function LButtonDown: Boolean; // Determine whether the left button of the mouse is pressed on the form
Function LButtonUp: Boolean; // Determine whether the left button of the mouse is released on the form

Function LoCaseS (S:String): String; // Convert an ASCII string to lowercase.
Function UpCaseS (S:String): String; // Convert a string to upper case.
Procedure SetNDecimales (Decimales : Integer); // Determine the number of decimals of a numerical value
Function GetNDecimales : Integer; // Return the number of decimals of a numerical value
Procedure NormalizeTopMosts; // Make forms that have been designated as topmost forms behaving as if they were not topmost forms
Procedure RestoreTopMosts; // Restore forms designated as NormalizeTopMosts to be topmost again.
Function Previous_Group : Boolean; // Go to on the next component

Procedure ShowControl; // Show a component
Variable Start_Visu : Boolean; // Indicate the first tour of a form program.

Function TopLBDOWN: Boolean; // Indicate whether the left button of the mouse is pressed on the component
Function TopLBUp: Boolean; // Indicate whether the left button of the mouse is released on the component
Function TopRBDown: Boolean; // Indicate whether the right button of the mouse is pressed on the component.
Function TopRBUp: Boolean; // Indicate whether the right button of the mouse is released on the component.
Function TypeFig: Integer; // Return the type of the shape. See codes in Windows.pas
Variable ValidXScroll (State: Boolean); // Enable the horizontal scroll bar in the form
Variable ValidYScroll (State: Boolean); // Enable the vertical scroll bar in the form

// Specify the text string that can appear when the user moves the mouse over the control
Function WinMess(Message: String): Boolean;
// Return the horizontal coordinate of the mouse relative to its form
Function Xmouse: Integer;
// Return the vertical coordinate of the mouse relative to its form
Function Ymouse: Integer;
Function CloseForm(FormName: String): Boolean; // ** Close the specific form
Function FormGetBounds(FormName: String; Var Left, Top, Width, Height : Integer): boolean;
// ** Return the Left top coordinates of the specified formname, Width Specifies the horizontal size
// ** Height Specifies the vertical size Return true if the form exists
Function FormSetBounds(FormName: String; Left, Top, NewWidth, NewHeight: Integer): boolean;
// Set the Left top coordinates of the specified formname. Width Specifies the horizontal size. Height Specifies the vertical size. If NewWidth or NewHeight equal 0, the width or the height is not modify

Instructions concerning Bitmap

// Animate a simple button with 2 bitmaps
Function ButtonOwner(BmpUp, BmpDown: String): Boolean;

// Animate a button with 2 bitmaps toggle button type
Function ToggleOwner(BmpUp, BmpDown: String):
// Specify a text string on a button or a label component
Procedure SetTextMessage (BmpFile: String);  // Specify the display attribute of a bitmap.
Procedure StretchBmp (State: LongInt);  // Modify the handle of a bitmap

// Return the handle of a Bitmap and its Width, Height and palette
Function OpenBMP (BmpName: String; Var Width: Integer; Var Height: Integer; Var Palette: Integer): Integer;

Instructions concerning Menus

Function GetMenuSt (id: Word): String;  // Return the state of a menu item (Checked or not)
Variable MenuId : Integer;  // Return the Id of the menu item clicked.
Function MenuStr : String;  // Return the text string of the menu item clicked.

Procedure SetMenuString (Id: Word; Value: String);  // Specify the text string of menu item (Id)
Procedure SetPopupString (Id: Word; Value: String);  // Specify the text string of the element of a menu (Main menu)

Procedure SetPopupPString (Id: Word; Value: String);  // Specify the text string of the element of a menu (popup menu)

Procedure ToggleMenu (IDitem: Word);  // Toggle the state of a element menu
Procedure ValidMenuitem (Ident: Word; State: Boolean);  // Enable or disable a menu element
Function GetMenuSt (id: Word): String;  // Return the state of a specific element

Procedure SetMenuBitmap (id: Word; NomBmp: String);  // Specify a little bitmap (16x16) behind a Menu element

Others and specifics

Function GetTrackBar: Integer;  // Return the current position of the slider of a TTrackBar.
Procedure SetTrackBar (Value: Integer);  // Set Position to move the slider of the track bar to a new value programmatically.

Procedure SetTrackSTART (Position: Integer);  // Specify the position of the start & the end point of the selection range
Procedure SetTrackEND (Position: Integer);  

Function GetUPDown: Integer;  // Return the current value
Procedure SetUPDown (Value: integer);  // Set the current value

Display a ladder in a window control

// Specify a Ladder file name to Window control
Procedure WinLadder (LadderName: String);  // ** Don't execute in infinitive loop ! ! ! ! **
Procedure WinLadderRefresh;  // Refresh the Window control containing the ladder
Procedure WinLadderZoomIn;  // Perform a zoom In on the displayed ladder
Procedure WinLadderZoomOut;  // Perform a zoom Out on the displayed ladder
Procedure WinLadderClear;  // Clear the current ladder visualisation.

Note: Use the components in the toolbox

Example of programming behind a Window control.

If Start_Visu Then WinLadder('C:\MonProj\LAD1.LAD') ;  // ** Load one time *
WinLadderRefresh ;  // ** refresh all the time *
If ZI Then WinLadderZoomIn Else /* test if zoom */
If ZO Then WinLadderZoomOut;

Display a Grafcet in a Window control

// Specify a Grafcet file name to Window control
Procedure WinGrafcet (LadderName: String);  // ** Don't execute in loop ! ! ! ! **
Procedure WinGrafcetRefresh;  // Refresh the Window control containing the Grafcet
Procedure WinGrafcetZoomIn;  // Perform a zoom In on the displayed Grafcet
Procedure WinGrafcetZoomOut;  // Perform a zoom Out on the displayed Grafcet
Procedure WinGrafcetClear;  // Clear the current ladder visualization

Note: Use the components in the toolbox
Manipulating the coordinates of a form

Function GetClientOrigin ( Var Xo,Yo : Integer) : Integer;
Returns the screen coordinates of the top-left corner of the current form.

Function GetFormHandle ( FormName : String) : Integer;
Returns the form handle of the FormName.

Function FormSetBounds (FormName: String; ALeft, ATop, AWidth, AHeight: Integer): boolean;
Sets the Left, Top, Width, and Height properties all at once.
Specify the values for the Left, Top, Width, and Height properties as the value of the ALeft, ATop, AWidth, and AHeight parameters, respectively.

Example positioning a form under a component:
Uses Graphics, Windows;

If Button Then
Begin
  Getclientorigin(Xo,Yo); //** Returns Top-left corner of the component
  PtX:=Xo;
  PtY:=Yo+(GetYfin - GetYorg); //*** Bottom-right corner
  W:=GetSystemMetrics(SM_CXSCREEN); //** Screen resolution (Width)
  H:=GetSystemMetrics(SM_CYSCREEN); //** Screen resolution (Height)
  FormGetBounds('Mykeyboard',BX,BY,BW,BH); //** Retrieves the form bounds
  IF (Pty+BH)>H then Pty:=Pty-BH-(GetYfin-GetYorg);
  IF (Ptx)<0 Then Ptx:=0;
  IF (Pty)<0 Then Pty:=0;
  //** Display the form below the component thanks its new coordinates
  FormSetbounds('Mykeyboard',Pt.X,Pt.Y);
End;
Visual I/O System Variables

DRAGFROM : String ;  // Component initiating the Drag & Drop
DBCLICK : Boolean ;  // Double click performed on the component
LBUTTONUP : Boolean ;  // Release of the left button of the mouse
LBUTTONDOWN: Boolean ;  // A left click with the mouse is performed
RBUTTONUP : Boolean ;  // Release of the right button of the mouse
RBUTTONDOWN: Boolean ;  // A right click with the mouse is performed
BT_500  : Byte ;  // Equal to 1 every 500 ms
BT100   : Byte ;  // Equal to 1 every 100 ms
CDATE  : Real ;  // Current Date encoded
CTIME  : Real ;  // Current Time encoded
SCDATE : String ; // Current date (text string)
SCTIME : String ; // Current time (text string)
CYEAR  : Word ;  // Current Year
CMONTH : Integer ; // Current Month
CDAY  : Integer ; // Current Day
CHOUR : Integer ; // Current Hour
CSEC  : Integer ; // Current Second
CHSEC : Integer ; // Current 1/10 of second
START_VISU : Boolean; // Return true ONLY on the first apparition of a form
END_VISU : Boolean; // Return true ONLY on closing the application
WINAPPARITION: Boolean ; // Return True every apparition of the form.
WINDISPARITION: Boolean ; // Return True every disappearing of the form.
MEMUID : Word ;  // identifier of the clicked element in a menu
XMOUSE : Integer ; // Current horizontal coordinate of the mouse
YMOUSE : Integer ; // Current vertical coordinate of the mouse
XPRINTPAGE : Integer ; // Horizontal Pixel resolution of the current printer
YPRINTPAGE : Integer ; // Vertical Pixel resolution of the current printer
ALTACTIVED : Boolean ; // ALT key pressed
SHIFTACTIVED: Boolean ; // One of the 2 SHIFT key is pressed
CTRLACTIVED : Boolean ; // CTRL key pressed
SCANFORMS  : Integer ; // Scan time of the Forms. Default setting =10 ms Mini =1ms
0=Maxi 10=10 Ms Etc.. (Time of processing the message queue)
PAINTSTRUCT : Integer ; // Pointer on a custom trend structure see chapter

EVENTAPP   : Boolean; // Indicate whether a mouse click or a keyboard pressed is performed on the form
DOTRANSLATE: Boolean; // Enable the text string translation
RUNUSERPROG: Pointer; // pointer on a procedure that will be cyclically called by the system (timer)
CALLBACKPRINTALARM : Pointer; // Pointer for a Call back procedure will be called by the alarms manager.
FORMMSGS  : Pointer; // Pointer on a custom procedure for windows messages reception


GLOBVARSIZE : Integer; // Return the effective size of your global variables
BASEGLOBVARS : Integer; // Return the starting address of your global variables

New system variables for general purpose
INT_Sys1 to INT_Sys10 : Integer;
REAL_Sys1 to REAL_Sys10 : Real;
BOOL_Sys1 to BOOL_Sys10 : Boolean;
STR_Sys1 to STR_Sys10 : String;
Different zones of the program editor in the forms.

**Libraries list** necessary to your programs. Here the procedures, functions and constants of the Windows library are useable in the program of the form.

**Declaration of variables** locals to the form and common to all the components. Here 2 variables I and J and a variable R.

**A function useable and common** to all graphical objects.

```plaintext
{** Variables & Procedures **}
Uses Windows;
Var
   I, J : Integer;
   R : Real;
/// Function locale au synoptique ***
Function CalculTTC (Value_HT : Real) : Real;
Begin
   Result := Value_HT * 1.196;
End;

{** Button1 ********************
SObject Procedure Button1;
Begin
   If I = 1 Then SetText ('GO') Else Settext ('Wait');
End;

{** RoundRec1 ********************
SObject Procedure RoundRec1;
Begin
   If I = 1 Then J := CI_GREEN
               Else J := CI_RED;
   Setfillcolor (J);
End;

{** Edit1 ********************
SObject Procedure Edit1;
Begin
   R := CalculTTC (GetValue);
End;

The different portion of code associated to each graphical component.

An internal instruction to colorize SETFILLCOLOR can colorize inside the button if this instruction is used between Begin and End of SObject Procedure Button1; or colorize inside the rectangle or the Editbox if this is written in program bloc associated to the component.

The program of the component EDIT1 can use the variable R as well as the procedure CalculTTC. GetValue returns the numerical value pressed in the edit box Edit1.

From visual I/O version 7, the local variables of a form can be used in the experts.

Before this version 7 the experts could use only the global variables.

The use of locals variables in the experts enables creating relogeables forms in other applications.

Le associated form programme is in the file name form plus _AUTO.VIO.

Example:

Form   S12.SYN
Programme Source   S12_AUTO.VIO
Compiled Programme  S12_AUTO.VPU
Creation of VPU libraries or cyclic programs

Visual I/O enables creating libraries containing procedures and functions, which you will use in your programs. The libraries are also called Units or more common VPU.

Click on new. A window appears. Check the radio button Program then button OK. A text editor appears which allows creating programs or libraries.

Writing cyclic programs in Pascal language

It is possible to write cyclic programs (VPU) under Visual I/O. Cyclic programs (VPU) will be loaded in the real time engine (Menu utilities/ application constitution).

This editor allows writing libraries as cyclic programs. In the case of a program, clear the first line containing the reserved word UNIT as well as the line containing the word INTERFACE.

A simple program can be:

```
Uses MVarglob; (** Use the global variables Mvarglob.Vpu **)  
Begin (** Beginning main program **)
  D0:=D0+1;
End. (** End of main program **)  
```

Autre exemple :

```
Uses MVarglob; // Use the global variables Mvarglob.Vpu *
//**** Procedure addition ***********
Procedure CalculPlus( Var XWrd : Integer);
Begin
  XWrd:=XWrd+1;
End;
//*** Procedure convert degrees to radians *****
Function DegreRad ( Xdegre : Real) : Real;
Begin
  Result:= Xdegre *(3.1415926535897932385 /180);
End;
//*** Main *******
Begin // *** Beginning main program **
  D0:=D0+1;
  CalculPlus(D0); // *** equivalent at D0:=D0+1;
  Angle:=DegreRad(Mesure); //** Conversion
  Temperature:=Scale(ValPLC,0,32767,0,100); //**
End. // *** End of the main body **
```

Note: In this example, it is a program. Procedures and functions used are useable only by the program. If you want to use these procedures and functions in other programs, you must write them in an external library and add its name to the uses clause after MVarglob. ('Uses MVarglob.xxx;').
**The USES clause**

The uses clause is where you list the namespaces that you want to include in a particular program or unit.

For example, if you have a program called FooProg that uses functions and types in two namespaces, UnitA and UnitB, the proper uses declaration is as follows:

```plaintext
Uses UnitA, UnitB;
```

**The main program code**

The main program code contains the instructions that must be called cyclically by the priority task in visual I/O. These main programs begin with a **BEGIN** and terminate by an **END**. (Followed by a point and not ;).

Compile, and then load the program compiled with the menu Utilities/Application Constitution in priority tasks.

**Writing VPU libraries**

The principle seen before remains the same, but the only difference is that a library do not contain cyclic program. A library is passive and export variables, procedures and functions.

```plaintext
UNIT // indicate to the compiler that it is a library
Interface
  Procedure Dec ( Var Value : Integer); // Procedure accessible from the other programs
Implementation
  Procedure Dec ( Var Value : Integer); // source Code of the DEC procedure
  Begin
    Value:=Value-1;
  End;
Begin // Nothing because it is a library
End;
```

Let us examine this code:

```plaintext
UNIT // indicate to the compiler that it is a library
Interface
  Procedure Dec ( Var Value : Integer); // Procedure accessible from the other programs
Implementation
  Procedure Dec ( Var Value : Integer); // source Code of the DEC procedure
  Begin
    Value:=Value-1;
  End;
Begin // Nothing because it is a library
End.
```
The UNIT clause
The unit header starts with the reserved word unit indicating to the compiler. It is a library, not a program. Nothing is executed cyclically in the main between BEGIN and END.

In IMPLEMENTATION
The implementation section of a unit is the section that contains the actual code for the unit. The implementation can have additional declarations of its own, although these declarations are not accessible to any other application or unit.

In INTERFACE
In the unit interface section, we can declare global constants, data types, variables, procedures and functions.

The DEC procedure: We can see this Value is passed in parameter with the word VAR in before. When a parameter is preceded by the VAR clause, it means that the program in the procedure or the function receiving it can modify it. In fact, the parameter received by the procedure is not the contents of Value but its address. Program DEC decreases contents of the variable to the given address.

Initialization in a library
If we want to initialize any data the unit uses, you can add an initialization code to the BEGIN END Section of the unit (Main). When an application uses a unit, the code within the unit's initialization part is called before any other application code runs.

Let us examine this code:

```pascal
UNIT // indicate to the compiler that it is a library
Interface
Procedure Dec ( Var Value : Integer); // Procedure exportable to other programs

Implementation
Procedure Dec ( Var Value : Integer); // source Code of the DEC procedure
Begin
    Value:=Value-1;
End;

Procedure Initial; // Internal procedure in the library
Begin
    ....
End;

Begin // Initialization of the library (unit) at the start-up time of the application
    Initial; // Call initial is done only one time
End.
```

Passing parameters by values and address
When you create procedures and functions, you will have to pass parameters to these procedures and functions. Two solutions are possible.

Passing by value

Ex: Procedure Test (Value: Integer);
Begin
End;

Begin
    I:=10;
    Test(I); // ** sent by value to TEST procedure
              // here I is always equal to 10 whatever the action in Test
End.

In this procedure, 'I' cannot be modified by the procedure.

We are able to write: If Value = 10 Then … or Counter:=Value;
The expression Value:=100 will not have any effect on the variable 'I'. Affecting Value in the procedure modifies the local value but not the original value. A local copy of I is made in the Test procedure.

**Passing by address**

Ex : Procedure Test( Var Value : Integer);
Begin
  Value:=Value*2;  // *** Modify the value of i *
End;
Begin
  I:=10;
  Test(I);  // ** passing to the procedure Test by address *
  // here I is not equal to 10 it depends on the Test procedure
End

When passing data to a routine (function or procedure), you can prefix the parameter definition with Var if the variable itself is to be updated by the routine. This allows a caller to pass data to a routine that will be enriched by the routine.

Let us take the example of the procedure Inc that allows increasing a variable again.

We could write:

Procedure INC ( Var Value : Integer);
Begin
  Value:=Value+1;
End;
Begin
  Inc(I);  // ** Increase I by 1
End.

Or writing a function that will do the action:

Function INC (Value : Integer) : Integer;
Begin
  Result:=Value+1;
End;
Begin
  I:=inc(I);
End.

Other example:
Function Inc(Value : Integer) : Integer;
Begin
  Result:=Value+1;
End;
Begin
  R:=1.2;
  R:=Inc(R);  // ** send a real to the function and retrieve result in a real
End.

The INC Function is normally designed to receive and return an Integer. In this case, the compiler transforms R (a real) into an Integer to adapt to the function and transforms the result returned in integer into real.

**Passing a variable with no type**

We can also write:

Procedure Inc ( Var Value);
Begin
  Integer(Value):=Integer(Value)+1;
End;

Here the INC procedure receives a non-typed variable and this by address.
It is necessary that the procedure typecasts the variable to exploit it. The INC procedure decides in the example that value is an integer type.
The Visual IO system instructions sorted by categories

The data grid
Visual I/O includes a set of functions to manage grids. A grid includes a set of data (values or others) in an array. Visual I/O enables several functions allowing the manipulation the data of the grid programmatically. A grid can contain text string, bitmaps and windows controls (List box, Combo Box, Checkbox), lines in different colors. For creating a grid, there are two possibilities:

- Using the component in the toolbox (Data grid).
- Alternatively, using a program in a window control (Window).

For the different functionalities, see the chapter Data grid.

Case of several grids in a form

**Only one grid displayed in the form:**
If one grid is present in a form, all functions referring to a grid are sent to it.

**Several grids in a form:**
It is possible to display several grids in the same form. For applying a function to a grid, it is necessary to call the Go2 procedure, which means go to the component specified by the name in parameter that creates the grid. Thanks to this procedure, the system knows what the target grid is.

Functionalities oriented Initialization

*(Transform the window control into a grid and initialize it)*.
Procedure **CustomGrid** ( Col, Rows, FixedCol, FixedRow : Integer); // * Rows, columns

// Specify various display and behavioural properties of the grid
Procedure **GSETOPTIONS** (Options: Integer);

- **FixedHorzLine**: Horizontal lines are drawn to separate the fixed (nonscrolling) rows in the grid.
- **FixedVertLine**: Vertical lines are drawn to separate the scrollable columns in the grid.
- **HorzLine**: Horizontal lines are drawn to separate the scrollable rows in the grid.
- **VertLine**: Vertical lines are drawn to separate the scrollable columns in the grid.
- **RangeSelect**: Users can select ranges of cells at one time.
- **DrawFocusSelected**: Users can select ranges of cells at one time.
- **RowSizing**: Scrollable rows can be individually resized.
- **ColSizing**: Scrollable columns can be individually resized.
- **RowMoving**: Scrollable rows can be moved with the mouse.
- **ColMoving**: Scrollable columns can be moved with the mouse.
- **HideEditing**: Hide the contour of the selected cell.
- **DisableEdit**: Disable editing in the cells.
- **Tabs**: Users can navigate through the cells in the grid with Tab and Shift+Tab
- **AlignCenter, AlignRight**: Centers text horizontally and Aligns text to the right

Constant values associated to Windows.pas

- **FixedHorzLine** = 1; **FixedVertLine** = 2;
- **HorzLine** = 4; **VertLine** = 8;
- **RangeSelect** = 16; **DrawFocusSelected** = 32;
- **RowSizing** = 64; **ColSizing** = 128;
- **RowMoving** = 256; **ColMoving** = 512;
- **HideEditing** = 1024; **DisableEdit** = 2048;
- **Tabs** = 4096; **AlignCenter** = 16384; **AlignRight** = 32768;

Example: **GsetOptions( FixedHorzLine Or FixedVertLine) ; // Equivalent GSetOptions(3);**
(Send a command to a cell)

Procedure **GCommand** ( Tipe : String; Col, Row : Integer);
- **Tipe**: 'COLOR' or 'BITMAP' or 'CONTROL'.
- **Col**: Column number affected by the command.
- **Row**: Row number affected by the command.

◊ **Note**: See chapter on the grids.
**Determines the width (in pixels) of a specific column.**
Procedure `GSetColWidth` (Col : Integer; Value : Integer);

(*Assign a Window control to a cell*).
Procedure `GSetControl` (ACol, ARow: integer; Value : string);

(**Specify the background color of the fixed rows and columns in the grid**).
Procedure `GSetFixedColor` (C : Integer);

(**Specify the number of columns on the left of the grid that cannot be scrolled**).
Procedure `GSetFixedCols` (C : Integer);

(**Specify the number of rows on the top of the grid that cannot be scrolled**).
Procedure `GSetFixedRows` (R : Integer);

(**Specify the height (in pixels) of all rows in the grid.**)
Procedure `GSetRowHeight` (R : Integer; V : Integer);

(**Specify the text color in the fixed rows and columns in the grid**).
Procedure `GSetTextFixedColor` (Color : Integer);

(Enable editing in the cell by double click).
Procedure `GSetDoDbClick` (Enable : Boolean);

**Functionalities oriented navigation**

(*Indicate whether the content of the cell has changed*).
Function `GCellChange` : Boolean;

(*Indicate whether the used changed of cell*).
Function `GDeplaceFocus` : Boolean;

**Functionalities oriented control**

(*Indicate whether a doubleClic is perform in the grid*).
Function `GDbClick` : Boolean;

(Enable the editing in the current cell).
Procedure `GValidEdit`;

(Disable the editing in the current cell).
Procedure `GDevalidEdit`;

(Enable or disable repainting in the grid).
Procedure `GEnableDisplay` (On_OFF : Boolean);

(Set a Background cell Color).
Procedure `GSetCellColor` (ACol, ARow: Integer; Color : Integer);

(**go to a specified column**).
Procedure `GSetCol` (V : Integer);

(*Specify the number of columns in the grid*).
Procedure `GSetColCount` (V : Integer);

(** Specify the index of the first visible scrollable column in the grid**).
Procedure `GSetLeftCol` (LeftCol : Integer);

(**Specify the index of the first visible scrollable row in the grid**).
Procedure `GSetTopRow` (TopRow : Integer);

(**Specify the index of the row that contains the selected cell**).
Procedure `GSetRow` (V : Integer);

(*Specify the number of rows in the grid*).
Procedure `GSetRowCount` (V : Integer);

(Set a Cell Text Color).
Procedure `GsetTextColor` (Colum, Row : Integer ; Color : Integer) ;
**Functionalities oriented Information**

//** (Return the row and column cell index pointed by the mouse).
Procedure FlyingCells ( Var ACol, ARow: Integer);

//** Return the background cell color.
Function GGetCellColor(Var ACol, ARow: Integer) : Integer;

//** Return the width of a column.
Function GGetColWidth(Index: Integer) : Integer;

//** return the column and the row number of the current cell
Procedure GGetCurrent ( Var ACol, ARow: Integer);

//** Return the width of a column.
Function GGetTextColor(Colum, Row: Integer) : Integer;

{** Return the height of the row.
Function GGetRowHeight(Index: Integer) : Integer;

//** Return the column which changed
Function GGetColChanged : Integer;

//** Return the row which changed
Function GGetRowChanged : Integer;

// ** Return the number of rows in the grid
Function GGetRowCount : Integer;

// ** Return the number of columns in the grid
Function GGetColCount : Integer;

** Enable to write Unicode characters in the grid
Procedure GSetUnicode( Value : Boolean) ;

** Enable/disable entry in the grid cell by double clicking.
Procedure SetDoDBclick ( Value : Boolean) ;
Multi-Media

Visual I/O allows executing multi-media instructions very simply. We can use these functions to play sounds (* Wav or * Mid) and video animations (* AVI).

To play a media file, it is necessary to define a framework where the media will be displayed (for example, AVI). Every right-angled shape can be used (Rectangle, BMP, Support etc.). This framework will inform 'Media-Player' of its display delimitation.

The initialization of the player (InitPlayer) is in general required with the argument Streched=True.

The 3 principal instructions are:
- **InitPlayer**: Initialization of the multi-media zone.
- **PlayMedia**: Play a media.
- **NewMedia**: Indicate a new multi-media file to play.

The other instructions are additional orders (stop, pause, resume, rewind etc...)

Simple program to play a file of AVI.

In a rectangle:

```
InitPlayer(' ',True);
NewMedia('trumpet.Avi');
PlayMedia;
```

**Instructions List**

1. **BackMedia**: Steps backward in the currently loaded medium.
2. **GetLengthMedia**: Specify the length of the medium in the open multimedia device.
3. **GetPositionMedia**: Return the current position within the currently loaded medium.
4. **InitPlayer**: Initialize a rectangular zone used as a framework for the MediaPlayer.
5. **MediaAtEnd**: Indicate whether the current media is entirely played.
6. **MediaAtZero**: Indicate whether the Media in progress has been played and is at the beginning.
7. **MediaPlaying**: Indicate whether the current Media is playing.
8. **NewMedia**: Assign a new file name at the multi-media to played.
9. **NextTrack**: Skip to the next track.
10. **PauseMedia**: Pause playing or recording. If media has already been paused when clicked, resumes playing or recording.
11. **PauseOnlyMedia**: Pause the open multimedia device. If the device is already paused when PauseOnly is called, the device will remain paused.
// Play the media loaded in the open multimedia device.
Procedure PlayMedia;

// Set the current position to the beginning of the previous track
Procedure PreviousTrack;

// Resume playing or recording the currently paused multimedia device
Procedure ResumeMedia;

// Set the current position to the beginning of the medium,
Procedure RewindMedia;

// Move forward a number of frames in the currently loaded medium.
Procedure StepMedia;

// Stop playing or recording
Procedure StopMedia;

// Play a .WAV ou .Mid File
Procedure PlaySound ( WavFileName : String ) ;

// Generate a message beep.
Procedure Beep ;

DDE management

In addition to its DDE components, Visual I/O allows to control a DDE link by program. Attention only one channel DDE can be open in a program.

// Open a DDE channel
Procedure OpenDDE ( Server : String ) ;

// Close DDE Channel
Procedure CloseDDE ;

// Retrieve a data from the DDE server open with OpenDDE
Function DDEGetData ( Topic, Item : String ) : String ;

// Send a data into the DDE server open with OpenDDE
Function DDESendData ( Topic, Item, Value : String ) : String ;

// Send an Macro-command to the DDE server open with OpenDDE function
Function DDESendMacro ( Macro : String ) : String ;

☞ Note See also the DDE Component.

Var
TS : String ;
Data : Array [1..10] Of String ;

If Ok then
Begin
OpenDDE('C:\excel\Excel.exe') ; {** Open the Excel server **}
For I :=1 to 10 Do
{** Retrieve the 10 cells of column 1 **}
Begin
TS :='L'+IntToStr(I)+'C1' ; {** Constitute the target by program **}
Data[I] :=DDEGetData('Sheet1',TS) ; {** Get the target **}
End ;
CloseDDE ; {** Close the DDE channel **}
End ;
Serial comport management

Thanks to Serial of Visual I/O, VPU Unit allows managing the serial connections COM1 to COM10.

**Note** See the components Serial Com Receiver and serial coms transmitter in the serial tab of the toolbox.

**Instructions list of Serial.Vpu**

// Open a serial comport
Function OpenCom   (ComPort,Baudrate,Parity,Bits,Stop:String ): Boolean;

// Indicate whether the specified serial comport is already open
Function GetComOpen (Comport : Integer) : Boolean;

// Close the serial comport
Procedure DisableCom (ComPort : Byte);

// Close all serial comport
Procedure DisableAllComs;

// Clear the reception buffer
Procedure ClearCom   (ComPort : Byte);

// Indicate whether a character is present in the reception buffer
Function V24DataOk (ComPort : Byte) : Boolean;

// Retrieve the characters number in the reception or emission buffer
Function ComBufferLeft(ComPort : Byte; IO:Char) : Word;  //  IO='I' ou 'O' I=Input O=Output

// Retrieve a character in the reception buffer
Function GetByte   (ComPort : Byte ) : Byte;

// Send a character in the transmission buffer
Procedure SendByte (ComPort,Data : Byte);

// Send a series of bytes in the transmission buffer
Procedure ComWriteBuf (ComPort:Byte; Var PointerTable; NB : Integer);

// Send a text string in the transmission buffer
Procedure ComWrite (ComPort  :Byte; Value : String);

// Indicate whether the buffer is ready to be sent
Function ReadComOk(ComPort:Byte) : Boolean;

// Set a internal flag (general purpose)
Procedure SetComBusy (Comport: Byte);

//Reset the internal flag (general purpose)
Procedure ResetComBusy (Comport: Byte);

// Set or reset the DTR signal
Procedure Set_DTR   (ComPort: Byte; OnOff: boolean );

// Set or reset the RTS signal
Procedure Set_RTS (ComPort:Byte; OnOff: boolean );

// Indicate the CTS state
Procedure Read_CTS   (ComPort: Byte; var cts_value: byte) : Boolean;

**Note** : For program examples see the chapter : Instructions for the serial comport.
Printer management

Visual I/O allows printing text Strings more simply than the traditional tools of Windows. This library gives access to simple instructions allowing filling a printing buffer on your printer. The printing buffer initialized by the \texttt{InitPrinter} instruction, and the printing start at the end of the treatment by the \texttt{FPrint} instruction.

The printing works compared to a paper format dependent on the default printer set.

To work with another printer or in another format (Landscape for example) you can use the printing manager of Windows to set the desired context.

You can know the number of useful pixels on your printer before or during printing by reading the variables:

\begin{itemize}
  \item \texttt{XPrintPage} : Number of pixels in X printable (Width usable).
  \item \texttt{YPrintPage} : Number of pixels in Y printable (Height Usable).
\end{itemize}

Procedure \texttt{SETPRINTERFORMAT} (Portrait: Boolean); Allows setting your current printer in portrait or landscape.

To position the head of printing at a given place use the \texttt{SetMarge} order. This one fixes the left margin.

\textbf{Instructions List}

// Initialization of the internal buffer of Visual I/O
Procedure \texttt{InitPrinter};

// Perform a form feed
Procedure \texttt{FormFeed};

// Send the internal buffer to the printer
Procedure \texttt{FPrint};

// Retrieve the number of printable lines in a given font
Function \texttt{GetMaxLines} (\texttt{WFont} : String; \texttt{WSize} : Integer) : Integer;

// Retrieve the text height in a font at a given size
Function \texttt{HPrintText} (\texttt{Text},\texttt{Font} : String; \texttt{WSize} : Integer) : Integer;

// Retrieve the text width in a font having a given size
Function \texttt{LPrintText} (\texttt{Text},\texttt{Font} : String; \texttt{WSize} : Integer) : Integer;

// Send a text to the printer internal buffer
Procedure \texttt{Print} (\texttt{S} : String);

// Set the attributes of printed characters
Procedure \texttt{PrintAttr} (\texttt{A} : Integer);

// Print a Bitmap at X pixel offset from the left margin
Procedure \texttt{PrintBitMap}( \texttt{XPos} : Integer; \texttt{BitmapName} : String);

// Print a circle with a given radius
Procedure \texttt{PrintCircle} (\texttt{XC},\texttt{YC},\texttt{R} : Integer; \texttt{Epaisseur} : Integer);

// Change the current printing color
Procedure \texttt{PrintColor} (\texttt{Color} : Integer);

// Change the printing font
Procedure \texttt{PrintFont} (\texttt{N} : String);

// Print a line
Procedure \texttt{PrintLine}(\texttt{Xo},\texttt{Yo},\texttt{Xe},\texttt{Ye} : Integer; \texttt{Width} : Integer);

// Send a text followed by Cr and Lf in the Printer internal buffer
Procedure \texttt{PrintLn}(\texttt{S} : String);

// Set the printed characters size
Procedure \texttt{PrintSize} (\texttt{S} : Integer);
// Set the left margin
Procedure SetMargin( X : Integer);

// Set the position of the pencil in the current sheet to print
Procedure SetPen( Y : Integer);

// Indicate the value of width (in pixels) of the currently printing page
Variable XPrintPage : Integer;

// indicate the height (in pixels) of the currently printing page.
Variable YPrintPage : Integer;

PrintAttr (Printing attributes settings)

Action Sets the characters attributes.

Syntaxe Procedure PrintAttr ( A : Integer);

Description This procedure allows setting the attributes of the characters printed.
These procedures can be called several times in a program to change the attributes of the next printed
characters. By default, this attribute is Normal.

A Attributes of the printed characters.

Can be one of the following values:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>1</td>
</tr>
<tr>
<td>Regular</td>
<td>2</td>
</tr>
<tr>
<td>Bold</td>
<td>3</td>
</tr>
<tr>
<td>Italic</td>
<td>4</td>
</tr>
<tr>
<td>Underline</td>
<td>5</td>
</tr>
<tr>
<td>StrikeOut</td>
<td>6</td>
</tr>
</tbody>
</table>

Limits InitPrinter must be done.

Example PrintAttr(Bold);

SetPrinterFormat (Portrait : boolean); // ** If Portrait is true then printing in portrait else in Landscape
Ex: If Start_Visu Then SetPrinterFormat(false); // *** Printing in Landscape

Open a file the print its contents

Var
   LMAX,C : Integer;
Begin
   FiletextOpen(Fic,'NOTE.TXT');
   InitPrinter;
   LMax:=GetMaxLines('ARIAL',10);
   PrintSize(10);
   Println('NOTE.TXT');
   C:=0;
   While Not(Eof(Fic)) Do
   Begin
      Readln(FIC,TS);
      Println(TS);
      C:=C+1;
      If C>=LMax Then
      Begin
         FPrint;
         C:=0;
      End;
   End;
   FPrint;
   FileTextClose(Fic);
End;
Instructions concerning trends

A trend viewer can be used as if it was with the different components in the toolbox. However, if you need to manage a custom display, you can use directly the instructions managing the curves. For using a new curves viewer, you must use the `CustomTrend` procedure showing later. This instruction is used behind a window control.

The viewer can include trends up to 10 with different colours. The curves are displayed regardless the Y scale.

A zoom on Y can be performed by changing the Y-axis properties with the procedures `TSetLRangeY` and `TSetHRangeY`.

A zoom in X can be made only by program because each point is recorded by programmatically on axis X. Axis X does not have a scale which can contain times or numerical values (Format Abacus).

Several lines can be assigned to the texts string in the X graduations. You can insert a `<CR>++<LF>` into the text to be displayed.

A High limit line can be showed permanently by the procedure `TSetLLevel` and `TSetHLevel`.

A vertical Left and Right bar can be show permanently by the procedure `TSetBLeft` and `TSetBRight`.

A function returns the equivalent value under the mouse cursor when this one is on the curve.

A function returns the point number under the mouse cursor.

A function also indicates whether the mouse pointer is moving on the curve, thus allowing starting a specific calculation.

A curve can have points of various colors, which is enough to change color before executing the `TSetPoint` procedure.

From this point, the point is recorded in the curve with its position, value and color.

Instructions

Functionality: Initialization

Function `CustomTrend` ( NB_Col,NB_Rang,NB_ColFixe,NB_RowFixe : Integer) : Integer;
  *(Assign a trend viewer in a window control and initialize it).*

Procedure `TSetPencilColor` ( N : Integer, Color : Integer);
  *(Create a pen for drawing a trend).*

Procedure `TSetLRangeY` ( V : real);
  *(Change low value of the Y axis).*

Procedure `TSetHRangeY` ( V : real);
  *(Change high value of the Y axis).*

Procedure `TSetLLevel` ( V : real);
  *(Change low line level on the Y axis).*

Procedure `TSetHLevel` ( V : real);
  *(Change high line level on the Y axis).*

Procedure `TSetLLevelCol` ( Color : Integer);
  *(Change low line level on the Y axis).*

Procedure `TSetHLevelCol` ( Color : Integer);
  *(Change color of the high line level on the axis Y).*

Procedure `TSetDecimals` (Decimals : Integer);
  *(Change the number of decimals on the Y axis)*

Procedure `TSetBorderRight` ( Border : Integer); //Change the number of pixels of the last graduation on the X axis

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Procedure TSetBLeftCol; // Set the color of the left vertical bar
Procedure TSetDIVX (NDivX : Integer); // *** Change the number of division in the main X axis ***
Procedure TSetDIVY (NDivY : Integer); // *** Change the number of division in the main Y axis ***
Procedure TSetBRightCol; // Set the color of the right vertical bar

Functionality: navigation

Procedure TSetPoint (Pen : Integer; X : integer; value : real); (Display a point in X with a value)
Procedure TShiftLeft; (Shift left the trend)
Procedure TShiftRight; (Shift right the trend)
Procedure TSetBLeft; (Set the position of the left vertical bar)
Procedure TSetBRight; (Set the position of the right vertical bar)
Function TGetSelection : Integer ; (Return the selection made by the mouse)

Functionality: Control

Procedure TDisplayGrid ( D : Boolean); (Show or hide the grid)
Procedure TEnableDisplay ( On_Off : Boolean); (Allow drawing points in the grid or not).
Procedure TSetTextX ( N : Integer, S: String); (Set a text under a principal graduation in X).
Procedure TSetCoef ( Pen : Integer; Coef : Real); (Set a multiplying coefficient for a given pen).
Procedure TResetPoints ( Stylo : byte); (Erase all points of a trend).
Procedure TResetAllPoints; (Erase all points of all trends)
Procedure TRegisterProc ( P : Pointer); (Record address of a procedure to modify the type of drawing)
Function TGetHandleBmp : HBitmap; (Return handle of bitmap on viewer)
Procedure TrendToReport ( SynoReport : String; ControlName : String; TrendHandle : Integer); // *** Affect a trend viewer to create programmatically to a report *

Functionality: Informations

Function TGetInterX; (Return the number of pixels between 2 principal graduations in X)
Function TGetNptX; (Return the total number of pixels in X-coordinate )
Function TGetNptY; (Return the total number of pixels in Y-coordinate )
Function TGetGraduX (N : integer) : String; (Return the text associated with a principal graduation in X)
Function TMouse : Real; (Return the value of the mouse in Y)
Function TtxMouse : LongInt; (Return the value of X point pointed by the mouse)
Function TMouseMove : Boolean; (Return True if the mouse moved on the trend)
Function TGetDivX : Integer ; (Return the number of principal divisions in X)
Function TGetDivY : Integer; (Return the number of principal divisions in Y)
Function TGetYMax : Integer; (Return the max value of the Y axis)
Function TGetYMin : Integer; // Return the Min Value of the Y Axis
**Examples by program**

// **** In global variables ****
Uses Windows,Sysplc;

Var
    Point : Integer;
    Grille : Boolean;
    Valeur : Real;

// **** In Window 1 ***************
If Start_Visu Then
    Begin
        Customtrend(5,3,2,1,0,300); // Viewer declaration
        TsetPencilColor(1,0); // colour black for pen $1
        Point:=0;
    End;

    // *** Show/hide the grid by clicking with the mouse
    If ToplBdown Then
        Begin
            TDisplayGrid(Grille); // Display the Grid
            Grille:=Not(Grille); // flip-flop on the grid
        End;

    // * Displaying of the value (random) every 100 ms *
    If BT_100=1 Then // drawing every 100 ms
        Begin
            Valeur:=Random; // calculation of Y with random value
            TSetPoint(1,Point,valeur); // Drawing of the point
            Inc(Point); // Increment of the abscise
            If Point>TGetNptx Then // Arrive at the right end of the viewer
                Begin
                    TshiftLeft; // Shifting left, sliding curve
                    Point :=Point -TgetInterX; // recomputing the point
                End;
        End;

End;

// *** Window1 ****************************
SObject Procedure Window1;
Var
    THDLE : Integer;

Begin
    If Start_Visu Then
        Begin
            THDLE:=CustomTrend(10,5,1,1,0,450); // ** Get the viewer handle
            TSetPencilColor(1,255); //**
            TSetPoint(1,10,10);
            TSetPoint(1,100,100);
            TSetPencilColor(2,1255);
            TSetPoint(2,20,20);
            TSetPoint(2,200,200);
            TrendToReport('report','Window1',THDLE); //Form Rapport.syn, Window1 control
        End;
End;

// *** Button1 ****************************
SObject Procedure Button1;
Begin
    If Button Then PrintReport('Report');
End;
Customisation of points in the trends

Components seen previously call the Visual I/O instructions for the graphic management of curves. The principle adopted for the customisation of drawings is:

- If any CallBack address was specified, straight lines draw curves between every points fixed by program (TSetPoint).

- If a CallBack address is specified, the graphic is not any more made by the system. But the CallBack procedure is called. The system passes to it a structure containing information about the point that must be drawn.

The StrucPaint Structure

This structure will be used with the graphic instructions of the Windows API (GDI.DLL). Refer to Microsoft documentations SDK.

//******** Custom trend *****
StructPaint = Record
    PDC : Integer;  // ***** Drawing Context **
    X   : Integer;
    Y   : Integer;
    Color     : Integer;
    OrigineX  : Integer;
    OrigineY  : Integer;
    XBefore   : Integer;
    YBefore   : Integer;
    Pen       : Integer;     // # Pen ********
    Value     : Extended;
    ValueBefore  : Extended;
    Canvas       : Integer; // Delphi TCanvas Compatible
    FirstPoint   : Boolean;
    LastPoint    : Boolean;
End;

PDC : Display Context
X ,Y : Graphical coordinates of the point to display.
Color : Color of the Point to display.
OrigineX, OrigineY : Intersection coordinates of the Axis X & Y of the trend.
XBefore, YBefore : Graphical coordinates of the previous point displayed.
Pen : Pen number (1 up to 10).
Value : Numerical value of the point.
Canvas : Display Canvas (Borland Delphi compatibility).
FirstPoint : True if it is the first point displayed else false.
LastPoint : True if it is the last point displayed else false.
Graphics.VPU

This library contains some procedures and graphic functions based on Windows API. It also contains some examples of CallBack procedures.

To call a custom procedure (CallBack) you can use the procedure TRegisterProc and pass the address of your own drawing procedure in parameter.

**Example:**

```pascal
Var
  PT : Integer;
  PT:=Addr(PtToCircle); // Get the PtToCircle address
  TRegisterProc(PT^); // Affect the callback to the PtToCircle procedure
```

`Addr(PtToCircle) Do not return directly the address of the procedure but return directly the memory address containing the final address of the procedure (indirection or pointer)`

`PT^ means the content of the memory addressed by the value of PT. Example of drawing procedure in Call back (Extract of Graphics.Pas).`

```
// ******* Custom Trend Pts to Circle ******
Procedure PtToCircle;
Begin
  Ellipse(StructPaint(PAINTSTRUCT).PDC,StructPaint(PAINTSTRUCT).X-2,
           StructPaint(PAINTSTRUCT).Y-2,
           StructPaint(PAINTSTRUCT).X+2,
           StructPaint(PAINTSTRUCT).Y+2);

  Line(  StructPaint(PAINTSTRUCT).PDC,
         StructPaint(PAINTSTRUCT).XBefor,   
         StructPaint(PAINTSTRUCT).YBefor,
         StructPaint(PAINTSTRUCT).X,
         StructPaint(PAINTSTRUCT).Y);
End;
```

**Note**  
`StructPaint(PAINTSTRUCT).PDC // *** Typecasting of PainStruct **`

TGetSelection

**Action**  
Return a pointer on a structure of TRECT type.

**Syntax**  
`TGetSelection : Integer;`

**Return**  
Address of TRECT structure of the current selection.

**Description**  
This function returns the address of the structure containing information of the last selection to the mouse by the operator. The operator can select a rectangle (in rectangle) defining a zone in the viewer of curves.

The Trect type is defined in Graphics.pas like below:

```pascal
TRECT = Record
  Left  : Integer ;
  Top   : Integer ;
  Right : Integer ;
  Bottom: Integer ;
End;
```

**Example**

```pascal
Uses Graphics ;
Var
  PT : Integer ;
  TR : TRECT ;
Begin
  PT:=TGetSelection;
  Move(PT^,TR,Sizeof(TR));
End;
```

// Use new components in trend tabs

More easy
Web navigator

The Web navigator is obtained by transformation of a window control from a form into a window allowing viewing HTML or PDF pages.

// ** Create a Web navigator in a window control
Function WEBBROWSERCREATE : Integer;

// ** To display a HTML or PDF file.
Procedure WEBNAVIGATE (Browser : Integer; URL : String);

// *** Go to the previous page
Procedure WEBGOBACK (Browser : Integer);

// *** Go to the next page
Procedure WEBGOFORWARD (Browser : Integer);

// *** Go to the home page
Procedure WEBGOHOME (Browser : Integer);

// *** display the page of searching on the web
Procedure WEBGOSEARCH (Browser : Integer);

// ** To refresh the current page
Procedure WEBREFRESH (Browser : Integer);

// ** To Stop displaying the current page
Procedure WEBSTOP (Browser : Integer);

Program example

SObject Procedure Window5;
Var
  MyBrowser : Integer; // *** Browser Handle
Begin
  // **** Web Browser Object **************
  If Start_Visu Then
    Begin
      MyBrowser:=WEBBrowserCreate;
      End;
  // **** Menu Load File **********
  If LFile Then
    Begin
      LFile:=False;
      HURL:=Open_File(HFileName,'Html Files','*.html','Choose an HTML File');
      End;
  // **** URL to Navigate ************
  IF HURL then
    Begin
      WebNavigate(MyBrowser,HFileName);
      End;
  // **** Stop Display HTML Page *****
  If HStop Then
    Begin
      HStop:=False;
      WebStop(MyBrowser);
      End;
  // **** Go Next Page **************
  If HFORWARD Then
    Begin
      HFORWARD:=FAlse;
      WEBGOFORWARD(MyBrowser);
      End;
  End;
Note: This example is available in the visual I/O CD-ROM after installation.
Date and time management

Visual I/O contains multiple procedures and function for the management of the dates and the times.

Generalities

Visual I/O uses the Real type (extended type) for the calculation of dates and times.

The Variables CDate and CTime are available to the programmer in reading. These global variables are recurrently refreshed all 500ms. These values are also available in String Type: SCDate and SCTime.

```
CDate      : Real
CTime      : Real;
SCDate     : String; {*** Ex: 12/04/1994 ****}
SCTime     : String; {*** Ex: 15:45:34 ******}
```

With these four variables, it is possible to display the date, the time and also to calculate other dates or times. The format of SCDate depend on sShortDate in the section [ int1 ] from file WIN.INI.

The calculation of the date and the time is as follows:

```
Hour:=( (Hour X 60 + Min)X 60000) + Sec X 1000 + MSec) / MSecsPerDay;

MSecsPerDay = 24 * 60 * 60 * 1000;
```

The base of calculation is the millisecond.

For example, I want to know the current date minus 4 Hours:

```
Var
    TH  : Real;
    DateP  : String;

TH:=(4 *60)*60000)/MSecsPerDay; {** Calculate the number of milliseconds **}
Previous:=(CDate+CTime)-TH; {** Subtraction to the current date and time **}
DateP:=DateTimeToStr(Previous); {** Convert in String ***}
```

Note: To subtract days you must convert them into hours.

Instructions for Date and Time

{Convert a DateTime value to a string
Function DateTimeToStr (DateTime: Real) : String;

{ Return the day of week }
Function DayOfWeek (Date: Real): Integer;

{ Return a DateTime value that represents a specified Year, Month, and Day }
Function EncodeDate (Year, Month, Day: Word) : Real;

{ Return a TDateTime value for a specified Hour, Min, Sec, and MSec }
Function EncodeTime (Hour, Min, Sec, MSec: Word) : Real;

{ Return the current date and time }
Function Now : Real;

{ Convert a string to a TDateTime value }
Function StrToDate (S: string) : Real;

{ Convert a string to a DateTime value. }
Function StrToTime (S: string) : Real;
{ Return a string that represents a DateTime value }
Function TimeToStr(Time: Real) : String;

{ Convert a Date into String }
Function DateToStr(Date: Real) : String;

// Format a TDateTime value
Function FormatDateTime (Format : String; DateTime : Real) : String;

Specification Display

c  Display the date, by using the format defined by the global variable ShortDateFormat, then the time by using the format defined by the global variable LongTimeFormat.
   The time is not displayed if the fractional part of Date is equal to zero.

d  Display the number of the day without a zero in front (1 to 31).

dd  Display the number of the day with a zero in front (01 to 31).

ddd  Display the day shortened (Sun to Sat) by using the Strings provided by the global variable ShortDayNames.

dddd  Display the complete day (Sunday to Saturday) by using the Strings provided by the global variable LongDayNames.

ddddd  Display the date by using the format provided by the global variable ShortDateFormat.

ddddddd  Display the date by using the format provided by the global variable LongDateFormat.

m  Display the number of month without a zero in front (1 to 12). If the specification m immediately follows a specification h or hh, the minutes are displayed rather than the number of the month.

mm  Display the number of month with a zero in front (01 to 12). If the specification m immediately follows a specification h or hh, the minutes are displayed rather than the number of the month.

mmm  Display the month shortened (Jan to Dec) by using the Strings provided by the global variable ShortMonthNames.

Mmmm  Display the complete month (January to December) by using the Strings provided by the global variable LongMonthNames.

yy  Display year with two digits (00 to 99).

yyyy  Display year with four digits (0000-9999).

h  Display hour without a zero in front (0 to 23).

hh  Display hour with a zero in front (00 to 23).

n  Display minutes without a zero in front (0 to 59).

nn  Display minutes with a zero in front (00 to 59).

s  Display secondes without a zero in front (0 to 59).

ss  Display minutes with a zero in front (00 to 59).

t  Display time by using the format provided by the global variable ShortTimeFormat.
	t  Display time by using the format provided by the global variable LongTimeFormat.

am/pm  Use the format over 12 hours with the specification h or hh which precedes it.
   Display 'am' for the hours before midaay and 'pm' for the hours after midday.
   The specification am/pm can indifferently use the capital letters or the small letters.

a/p  Use the format over 12 hours with the specification h or hh which precedes it.
   Display 'a' for the hours before midday and 'p' for the hours after midday.
   The specification a/p can indifferently use the capital letters or the small letters.

ampm  Use the format over 12 hours with the specification h or hh which precedes it.
   Display the contents of the global variable TimeAMString for the hours before midday and the contents of the global variable TimePMString for the hours after midday.

l  Display the character of separation of date provided by the global variable DateSeparator.

:  Display the character of separation of time provided by the global variable TimeSeparator.

"xx"/"xx"  The characters placed between ' ' or " " are displayed just as they are and do not affect the format.

The specifications of format can be indifferently in capital letters or in small letters, the result obtained is identical.
If the string provided by the parameter Format is empty, the date and the time are implicitly formatted with the specification of format ' C '.

Example :
The following example affects the string ' Go Friday, February 13, 1997 to 10:30 AM' to the variable S.

S := FormatDateTime("Go " dddd, mmmm d, yyyy, ' + "to" hh:mm AM/PM', StrToDate("13/2/97 10:30am"));
**Text file management**

Simply put text files containing readable ASCII characters. We can think of working with text file in Visual I/O as analogous to playing or recording information on a cassette tape. Although it is possible to make changes within text file, jump around when processing information or add some data to the file other than at the end, it is advisable to use a text file only when we know that we are working with ordinary text and no such operations are necessary. Text files are considered to represent a sequence of characters formatted into lines, where an end-of-line marker (a carriage-return / linefeed combination) terminates each line. Just think of Win.ini or Autoexec.bat. For example, to get the ligne #3 in text file, you need to read the line #1 then the line #2 then the line #3.

**instructions List**

// Concatenation of 2 files
Function FileConcat (Source, Destination: String) : Boolean;

// Copy a file to another file
Function FileCopy (Source, Destination : String) : Boolean;

// Clear a file
Function FileDelete (FileName: String) : Boolean; // ** Depuis Version 7 est dans Gestfile.VPU

// Test whether a specified file exists
Function FileExists (FileName : String) : Boolean;

// Change a file name
Function FileRename (OldName, NewName: String): Boolean;

// Prepare a file for adding text to the end if the file do not exists the system creates it
Procedure FileTextAppend (Var F: Integer; Name : String);

// Close a specified file.
Procedure FileTextClose (Var F: Integer);

// Open a specified file using a reading access mode
Procedure FileTextOpen (Var F: Integer; Name : String);

// The Readln procedure reads a line of text and then skips to the next line of the file.
Procedure ReadLn (Var F : Integer; St : String);

// Write writes one or more values to a text file.
Procedure Write (Var F : Integer; St : String);

// After executing Write, Writeln writes an end-of-line marker (carriage return/line feed) to the file
Procedure Writeln (Var F : Integer; St : String);

// Test whether the file position is at the end of a file
Function EOF ( Var F : Integer) : Boolean ;

**Example of reading a text file**

Var
  Fic : Integer ;
  TS  : String ;
Begin
  If FileExists('Readme.txt') Then
    Begin
      FileTextOpen(Fic,'Readme.txt');
      While Not(Eof(Fic)) Do
        Begin
          Readln(Fic,TS);
          Addstring(TS);
        End;
      End;
      FileTextClose(Fic);
    End;
End;
Access to global variables by functions

Function **GetVpuValue**( NomVar : String) : String;
// ** Return the value of the requested variable in the form of a text string.
Procedure **SetVpuValue**( Varname, Value : String) ;
// ** Modify the value of the variable named in VarName.

Example:
SetVpuValue( 'W0','123' ) ;
SetVpuValue( 'BO','TRUE' ) ;

Function **GetVpuAddr**( NomVar : String) : Integer;
// ** Return the memory address of the specify variable.
The variables are lined in memory consecutively (Packed) by recovering the address of the variable and
knowing the declarations of the other variables. It is possible to handle all the variables by block instead of not
one by one.

Function **GetProjectDir** : String;  // ** return the path of the current project

Others

Procedure **VPLOAD**( VPUFileName : ShortString);
// *** Load a program or a library compiled by Visual I/O or Visual PLC ***

Example:
VPLOAD( 'TASK1.VPU');  // *** .VPU Extension is necessary

Function **VPUNLOAD**( VPUFileName : ShortString) : Integer;
// *** Unload a program or a library from the memory **
VPUNLOAD( 'TACHE1');  // *** Without extension

Function **ExtractRes**( FileNameinEXE : String; DestinationFile : String) : Boolean;
// ** Extract a file from the executable made by Visual I/O

FileNameinEXE  File name stored in the executable file.
DestinationFile Name and path of the file after extraction.
Return                  Extraction done.

Example:
Ok:=ExtractRes ('Menu.HTM','C:\Doc\Menu.htm') ;
'Menu.HTM' is the name of the resource (file) in the current executable.
The executable named is the program containing the instruction. It is not an external program.

☞ Note: You can show the resources incorporated in the executable with the utility named
SCANRESEXE.EXE

Procedure **WinDialog**( Value : Boolean);
// *** Transform the current form in Dialog mode, on the other hand, the programs in the form will be executed
only if the form has the focus (title bar active).

Send an Email by program

Function **XSendEmail**( MailFrom, MailRecipient, MailSubject, MailBody, SmtpHost : String) : String;

MailFrom : Email provenance.
MailRecipient : Destination Email.
MailSubject : Subject of the email
MailBody : Title of the email
SmtpHost : SMTP Server used to send the email. (see outlook express configuration)

Return value : Empty string if ok, else returns the text of the error.

Example:
**XSendEmail**("Visual I/O Application",'holine@arsoft.eu','congratulations', Send an email is very easy','smtp.hotmail.com');
pop up menus

These procedures and functions enable creating Popup menus dynamically (showed by the right click of the mouse). This functionality is interesting when it is necessary to change text according to the context or the component on which the mouse is. For the test we use the same component and instructions as the main menu.

Function **POPUPMenuCreate** : Integer;
   // ** Create an empty pop up menu

Procedure **POPUPMenuDestroy** (Handle : Integer);
   // ** Destroy a popup menu

Procedure **POPUPMenuAddChild** (Handle : Integer; Text : String)
   // **** Text = Text + , +Identifier;
   // ** Add items to the popup menu

// *** Button1 ******************************
SObject Procedure Button2;
Var
   HP :Integer;
Begin
   if Button Then
      Begin
         HP:=POPUPMenuCreate;
         POPUPMenuAddChild(HP,'ARSOFT,300');
         POPUPMenuAddChild(HP,'International,301');
         POPUPMenuAddChild(HP,'-,0');
         POPUPMenuAddChild(HP,'Visual I/O,302');
      End;
   End;
End;

Load and save an ActiveX context.
   // ** to know the ActiveX name behind this function which is executed.
Function **OCXGetClassName** : String;

// *** Save the current properties of the ActiveX to reload them later
// *** Current Graphical properties (colours, fonts, size etc..)
Procedure **SavePropOcx** (PropName : String);

// *** Load the properties in the current Activex. The properties have been saved before with the
// SavePropOcx procedure.
Procedure **LoadPropOcx** (Nom : String);

Changing the text font and its style

   // ** Change the font name of the component
Procedure **SetFontName** ( FName : String);

   // ** Change the font style of the component
Procedure **SetFontStyle** ( FStyle: Integer);

Fstyles :    Bold        = 0
            Italic       = 1
            Underline   = 2
            StrikeOut   = 3
Data base management with BDE

Visual I/O integrates the BDE (Borland DataBase Engine) to sort, add, erase... data or recordings in tables of the type PARADOX, DBASE or others according to the type of ODBC driver installed and chosen. The creation and the modification of tables can be made with DataBase-DeskTop utility (or by Sql request).

For a very fast handling of DBASE 3+ Tables, you can use the **Microbase.VPU** library. This library allows only simple navigation, insertion, clearing, additions and sorting on a DBASE 3+ table. It has the advantage to be extremely fast because it manages DBASE 3+ table like a direct access file. In certain cases Microbase suffuses. DBASE 3+ is compatible with all the office softwares.

Tables and structures of data
The creation of table allows defining the structure of the table, organisation and the type of the data. To create, modify or visualize tables, you can use Borland’s DataBaseDeskTop or the example in the Visual I/O cd-rom (project create table).

Index or Keys
The system of indexation is the core of the DBMS (Data Base Management System). Without the possibilities that offers to perform fast localizations, to provide sorting instructions and to operate on connections with tables, the data contained in them would be only a list of dead bytes and not exploitable.

The Key and Index are synonymous:
The primary key of table (PARADOX) determines the sequential order of data as well as the possibility to establish links with other tables.
A simple primary key is defined in the first field of the table.
A composite primary key is defined in N first fields of the table.

For a simple key or composite key, this key must be single.

For a simple key, the same field of two different recordings cannot have the same value.
For example, a table having a simple key on the field "Name" and a field "First name" not forming part of this key will not be able to accept the individuals ‘Jean Dubois’ and ‘Jacques Dubois’, because "Dubois" can be the key of only one recording.
For a composite key, all of the values contained in the key must be overall single.
With the same example as previously, but with a primary key on "Name" and "First name", the table will be able to contain at the same time ‘Jean Dubois’ and ‘Jacques Dubois’, or ‘Jean Dubois’ and ‘Jean Durant’, but ‘Jacques Dubois’ not twice.

Programming

A Data base is generally a directory containing tables with formats such as PARADOX, DBASE, Access, etc. Visual I/O allows navigating, modifying, inserting, writing records in these tables. This navigation is possible through an object created by program. This object enables some methods (Functions and Procedures).
The object above must be created and indicated on the database that must serve and on the table on which it must work. The functions of this object are contained in BDE.VPU.

Example of the declaration of object interface for database:

In the global variables of your form, declare:

Uses BDE ; { The functions are in this VPU **}
Var
  MyBase : Integer; {*** Mybase is the table Handle ****}

//** In an unspecified component or program:
If Start_Visu Then
Begin
  MyBase:= DBCreate ('C:\Base\Cumul.DBF'); {* Data Base in the directory C:\Base
End;
If End_Visu Then {*** At the end of the program, closing of the base ****}
  DBClose(MyBase);
Note:
While the database is not closed (DBClose), the new introduced data are not truly written on the disc.
Attention: several channels can be open at the same time.

**Instructions List**

Function **DBOk** (Base : Integer) : Boolean;  
{ Test whether the base and the table in progress are correctly open.}

Procedure **DBClose** (Base : Integer);  
{ Close the base and the table in progress.}

Procedure **DBCreate** (Table: String);  
{ Create an interface with a data base and a table.}

Function **DBAppend** (Base : Integer) : Boolean;  
{ Add a new recording at the end of the table to progress.}

Function **DBOk** (Base : Integer) : Boolean;  
{ Validate the confirmation message for erasing a record or not.}

Function **DBConfirmDel** (Base : Integer, Confirmation : Boolean);  
{ Execute a SQL or QBE request stored in a file.}

Function **DBGetLastError** : String;  
{ Common to all the databases opened }

Function **DBGetNFields** (Base : Integer) : Integer;  
{ Return the number of fields in the current table.}

Function **DBGetNIndexs** (Base : Integer) : Integer;  
{ Return the number of index of the current table.}

Function **DBGotoBookMark** (Base : Integer) : Boolean;  
{ Go to the last bookmark.}

Function **DBInsert** (Base : Integer) : Boolean;  
{ Insert a record in front of the current position of the table.}

Procedure **DBSETindexName** (Base : Integer; IndexName: String);  
{ Position the table in progress on the last record.}

Function **DBNext** (Base : Integer);  
{ Go to the next record in the table.}

Function **DBEmptyTable** (Base : Integer) : Boolean;  
{ Erase all the records of the current table.}

Function **DBStop** (Base : Integer);  
{ Indicate whether the table is on the first recording.}

Function **DBConfirmDel** (Base : Integer, Confirmation : Boolean);  
{ Execute a SQL or QBE request stored in a file.}

Function **DBFirst** (Base : Integer) : Boolean;  
{ Position the current table on the first record.}

Function **DBGetLastError** : String;  
{ Common to all the databases opened }

Function **DBGetLastRecord** : String;  
{ Return a field name in the current table.}

Function **DBGetLastError** : String;  
{ Common to all the databases opened }

Function **DBGetNFields** (Base : Integer) : Integer;  
{ Return the number of fields in the current table.}

Function **DBGetNIndexs** (Base : Integer) : Integer;  
{ Return the number of index of the current table.}

Function **DBGotoBookMark** (Base : Integer) : Boolean;  
{ Go to the last bookmark.}

Function **DBInsert** (Base : Integer) : Boolean;  
{ Insert a record in front of the current position of the table.}

Function **DBSETindexName** (Base : Integer; IndexName: String);  
{ Position the table in progress on the last record.}

Function **DBLast** (Base : Integer) : Boolean;  
{ Go to the next record in the table.}

Function **DBMoveBy** (Base : Integer; N : Integer) : Boolean;  
{ Move the cursor by N records in a table.}

Function **DBNext** (Base : Integer) : Boolean;  
{ Go to the next record in the table.}
Function **DBPackTable** (Base : Integer) : Boolean;  (* Optimize the space of the current table *)

Function **DBPrior** (Base : Integer) : Boolean;  (* Go to the prior record in the table. *)

(* Write a specified field in the current table. *)
Function **DBPutField** (Base : Integer ; N : Word; S: String) : Boolean;

(* Write a specified field in the current table the field is specified by its name. *)
Function **DBPutFieldByName** (Base : Integer ; Name : String; S: String) : Boolean;

Procedure **DBQAdd** (Base : Integer ; S : String); (* Add a line to a SQL request. *)

(* Indicate whether the answer table of the request is on the first record. *)
Function **DBQBof** (Base : Integer): Boolean;

(* Delete the record in progress in a SQL answer table.*)
Function **DBQDelete** (Base : Integer): Boolean;

(* Indicate whether the answer table of a request is on the last record.*)
Function **DBQEof** (Base : Integer): Boolean;

(* Execute a replacement of a variable in a requested file.*)
Function **DBQExchange** (Base : Integer ; Name,S,R : String) : String;

(* Position the answer table in progress on the first record.*)
Function **DBQFirst** (Base : Integer): Boolean;

(* Return the records number in the answer table.*)
Function **DBQGetCount** (Base : Integer): LongInt;

(* Return the value of a field in the answer table*)
Function **DBQGetField** (Base : Integer ; FieldNumber:Integer) : String;

(* Return a field in the answer table in progress, the field is addressed by its name.*)
Function **DBQGetFieldByName** (Base : Integer ;N:String) : String;

(* Return the name of a field in the answer table*)
Function **DBQGetNameField** (Base : Integer ; N:Integer) : String;

(* Return the field count of the answer table in progress.*)
Function **DBQGetNFields** (Base : Integer) : Integer;

(* Position the answer table in progress on the last record.*)
Function **DBQLast** (Base : Integer) : Boolean;

(* Modify the current record of the answer table in progress.*)
Function **DBQModify** (Base : Integer): Boolean;

(* Move forward or backward of N Records in a answer table.*)
Function **DBQMoveBy** (Base : Integer ;N : Integer) : Boolean;

(* Go to the next record in the answer table. *)
Function **DBQNext** (Base : Integer): Boolean;

(* Go back to one record in the answer table.*)
Function **DBQPrior** (Base : Integer): Boolean;

(* Write a particular field in the memory buffer of the current answer table.*)
Function **DBQPutField** (Base : Integer ;N : Word; S: String) : Boolean;

(* Reset a working area in the table in progress.*)
Procedure **DBResetRange**(Base : Integer);

(* Set a bookmark in the current table.*)
Function **DBSetBookMark** (Base : Integer): Boolean;
{ Set a new message for deleting confirmation. }
Procedure **DBSetMessageDel** (Base : Integer ;S : String);

{ Set the new key (index) in the current table. }
Procedure **DBSetIndex** (Base : Integer ;N : Byte);

{ Position the cursor (Pointer) on a particular record. }
Function **DBSetPosition** (Base : Integer ;P : LongInt) : Boolean;

{ Set a working area in the current table. }
Function **DBSetRange** (Base : Integer ;St,Se : String; Exclusive : Boolean) : Boolean;

{ Sort the current table sorting is performed on the first field }
Function **DBSortTable**(Base : Integer) : Boolean;

{ Enable or Disable the display of the error messages }
Variable **StopDBMsg** : Boolean; {* Variable common to all the opened bases *}

### QBE & SQL Requests

Visual I/O can perform SQL & QBE requests on your tables. You can record the instructions Qbe or Sql in a text file. Visual I/O in can execute as well as your Qbe or Sql requests saved in file .QBE or .SQ

#### Saving in a.QBE or .SQL file

After having defined your Qbe (and tested), you must save it in a file with QBE or SQL extension to use it in Visual I/O with the **DBexecQuery** instruction.

**Example of SQL requests saved:**

```
SELECT DISTINCT "C:\BDE\EXAMPLES\TABLES\STOCK.DB"."Stock No", Model
FROM "C:\BDE\EXAMPLES\TABLES\STOCK.DB"
WHERE
("C:\BDE\EXAMPLES\TABLES\STOCK.DB"."Stock No" > 10)
ORDER BY "C:\BDE\EXAMPLES\TABLES\STOCK.DB"."Stock No", Model
```

**Example of QBE request saved:**

```
C:\BDE\EXAMPLES\TABLES\STOCK.DB  | Stock No   | Model  |
| Check >10  | Check  |
```

#### Dynamical QBE & SQL Requests

After having formatted and saved your requests, you can define variables in this request, which will be affected during the life of your application.

In the proceeding example about QBE request, we have tested the field Stock No. This test allows seeking all the Stock No higher than 10.

```
C:\BDE\EXAMPLES\TABLES\STOCK.DB  | Stock No  | Model  |
| Check >%%  | Check  |
```

It would be interesting to affect the comparison value (here 10) dynamically with another value. For that, we will replace value 10 with a variable named %%.

Modification and safeguard of the QBE under a text editor:

```
C:\BDE\EXAMPLES\TABLES\STOCK.DB  | Stock No  | Model  |
| Check >%%  | Check  |
```

In your program you must affect the variable %% with a value before executing the Qbe request (the same principle in SQL). You must use the **DbQExchange** instruction to modify this variable. Let us imagine that you want to affect the variable %% with value 53. The instruction will be as follows:

```
NEW_FILE:=DbQExchange(Mybase,'REQUEST.QBE','%%','53');
```
This line of program exchanges the named variable %% with value 53 in file REQUEST.QBE and returns the file name containing this modification.

For indication and for verification, the new file will be stored in the current directory under name A.QBE or B.QBE.

C:\BDE\EXAMPLES\TABLES\STOCK.DBF | Stock No | Model |
| Check >53 | Check |

It is possible to execute the query:

```
DBexecQuery(Mybase, NEW_FILE);
```

You can rectify several variables in a query.

Example:

C:\TABLES\STOCK.DBF | Stock No | Model | Part No |
| Check >%% | Check dv. | Check >### |

Here we have declared two Variables %% and ###, they should be replaced by program before starting the request.

%% will be replaced by Value 53 and ### will be replaced by Value 120.

Program:

```
NEW_FILE:= DbQExchange(Mybase,'REQUEST.QBE','%%','53');
NEW_FILE:= DbQExchange(Mybase,NEW_FILE,'###','120');
DBexecQuery( Mybase,NEW_FILE);
```

First line = exchange all the variables %% contained in the file REQUEST.QBE with value 53 and return the name of the file containing the modification (Request.QBE does not change).

Second line = exchange all the variables ### contained in the file name which is returned in the variable NEW_FILE with value 120 and return the name of the file containing the modification in the NEW_FILE variable.

Third line = execution of the request described in the file name stored in variable NEW_FILE.

Note: the request source (here REQUEST.QBE) is never modified. The modifications are in the files created by the DbQExchange function.

Name of the dynamic variables:

It is possible to imagine every name of variable, example:

```
$$ **** ))) 777 AZE VISUALIOWINDOWS
```

However the DbQExchange procedure will be able to confuse ## and ###, or VISUAL and VISUAL_IO. Thus, it is necessary to avoid choosing the same characters to define a dynamic variable.

Answers to QBE & SQL requests

After having executed the function, DBexecQuery Visual I/O creates a virtual answer table containing the result of the executed request. You have access to a list of instructions which are very close to the traditional list of instructions, to question the table of answer.

In the list of instructions, all the functions or procedure start by:

```
DBQ....
```

Constitution of SQL Requests programmatically

It is possible to create a dynamic Sql request by program by using the DBQAdd procedure. Each line will be added to the internal list.

Example:

```
//** In local Variables of a form or a program **
MaBase: DataBase;
//***** In a program of a component in a form ****
If Start_Visu Then
    MaBase:=DataBase.Create('C:\Base\Clients.Dbf');
```
If Button Then
Begin
  DbQadd(Mabase, 'SELECT Label ');
  DbQadd(Mabase, ' FROM "PROVA.DB" ');
  DbQadd(Mabase, ' WHERE ');
  DbQadd(Mabase, 'LIBELLE= "Visual IO " ');
  if DbExecQuery( Mabase, '' ) Then  // Execution of the final request
    //**** Treatment *****
End;

Examples

Retrieve the value of a field in table:

    //****** In Local Variables *********
    MaBase: DataBase;
    //***** In a program of a component ********
    If Start_Visu Then
      Begin
        MaBase:=DataBase.Create('C:\Base\Clients.dbf');  // Directory containing the table
      End;
      If Button Then SetText(Mabase.DbGetField(Mabase,1));
      If End_Visu Then DBClose(Mabase);

Assignment of the table fields:

    //****** In Local Variables *********
    MaBase: DataBase;
    //***** In a program of a component ********
    If Start_Visu Then
      Begin
        MaBase:=DataBase.Create('C:\Base\Clients.dbf');
      End;
      If Button Then
        Begin
          If DBPutField(MaBase, 1,'Dupont') Then
            If DBPutField(MaBase, 2,'Champs Elysées') Then DBModify(MaBase);
        End;

Documentation DBCreate procedure

DBCreate Procedure

Action Create an interface with a database and a table.

Syntaxe  <Labase>:= DBCreate(Path : String);

Description
This function allows initializing a Handle DataBase type and informing it of the DataBase and the table that
you want to address. It is possible to initialize several Database objects, but it can be used only one time as
long as the DBClose function was not applied to this object. In each DBCreate used, a DBClose
corresponds.
The instruction DBCreate can be used at the start of the application and the instruction DBClose used at the
end of the application. However, DBCreate and DBClose are usually used with each operation on a table to
guarantee the correct saving of the data.
To have an access to a Database table, it is necessary:

1. **To declare an object of Database type in Local variables.**
   Example: `MyBase : Integer;` *(Handle MyBase of Database type.)*

2. **To Initialize this Object.**
   Example:
   ```
   If start_Visu Then MyBase := DBCreate('C:\Examples\Tables');
   ```

3. **To close the interface with the Database and to restore them into the memory**
   Example:
   ```
   If End_Visu Then DBClose;
   ```

**Limits** One DBClose only corresponds to one DBCreate.

**Extensions Alias:**
The instruction `DBCreate` allows working with Alias defined in the configuration (Icon Configuration Database Engine seen at the beginning of this chapter).
The `DBCreate` procedure allows using one alias which has already been defined.
Example:
```
Mybase := DBCreate('TestExcel\Data');  (** work with the alias TestExcel **)
Mybase := DBCreate('TestExcel\Data.Xls');  (** work with the table Data.Xls **)
```

In this case, the database addressed is the way contained in the alias TestExcel and the table is DATA without corresponding type of table since the Alias already knows this type of table.

**Loading and Unloading DLL manually**
The BDE DLL is the illustration of the loading and manual unloading of a DLL. This mechanism should not be used because Visual I/O already uses this mechanism when the programmer used procedures and functions contained in a DLL (see in following chapter).
You can use the `LoadLibrary` function in the Windows API to load a library. You can use the `FreeLibrary` procedure to unload the library from the memory. You can use the `GetProcAddress` function to find the address of the procedure or a function in this DLL.

**Example:** *(from BDE.PAS).*
```
//** Load the DLL in memory
HDle := LoadLibrary(PChar('Bdext'));

//** Get the Address of the DBGetIndexName procedure in the DLL
AD := GetProcAddress(Hdle, PChar('DBGetIndexName'));

//* Replace the address of the procedure in Visual I/O
Move(AD, DBGetIndexName, 4);

//* Unload the DLL
FreeLibrary (HDLE);
```
Calling procedures and functions in a DLL

Visual I/O allows calling procedures and functions located in a dynamic link library DLL. This interface is interesting in the case where you have libraries for scientific cards, or if you decide to enlarge Visual I/O functionalities written under another language (for example in Visual Pascal, C++, Delphi).

To use these procedures and functions in a DLL, it is necessary to declare the structure of the function or the procedure in the INTERFACES part of a unit (vpu). The library is used as a link between Visual I/O and the DLL.

When you import a routine from a DLL, the procedure or function is imported explicitly by its name.

Let us examine the following declaration:

```
Unit
  Interface
    Function MessageBeep(Utype : Integer) : Integer; StdCall 'user32.dll';
  Implementation
  Begin
  End.
```

This VPU library allows getting a new function named MessageBeep. This function is not implemented in the VPU itself but in a DLL named User32.dll. It is necessary to pass a parameter named Utype (Integer type) to the function. StdCall allows specifying to the compiler that it must respect the standard mode for passage of parameters predefined by Microsoft for the 32Bits applications.

In case of MessageBeep, the function in User32.dll is also named MessageBeep.

Attention: respect scrupulously the case sensitive in the declarations

The following declaration is not correct:

```
Function MESSAGEBEEP(Utype : Integer) : Integer ; StdCall 'user32.dll';
```

To redefine the name of the function contained in a DLL

You can redefine the interface name of the procedure in the DLL. The following declaration allows it:

```
Unit
  Interface
  Function Beep (Utype : Integer) : Integer; StdCall 'user32.dll' name 'MessageBeep';
  Implementation
  You define a new exploitable function in Visual I/O which is Beep and corresponds to MessageBeep in user32.dll.
```

Localization of a DLL

It is possible that Visual I/O does not find the called DLL. Then you can copy your DLL into a Windows directory. For example, you can copy your DLL into C:\Windows. The Visual I/O runtime will locate this DLL.

You can also specify the complete path for the DLL (not recommended).

```
Function Go(Utype : Integer) : Integer ; StdCall 'C:\Proj1\Test.dll' name 'Start';
```

Visual I/O places many data types at the disposal so that the interface with DLL is the most compatible. However, the generally encountered problem is related to the character strings. In C language, for example, the type always used is PChar (Pointer on char, ended by the Null character 0). In Pascal, the character strings are different, and the first character is the length. To typecast (change the type for compatibility) you can use the PChar function from the Windows.pas library (source is included in Visual I/O).

Example to pass a text to a procedure in a DLL.

```
Example: ExternFunc( PChar('Hello'));  PChar('Hello') returns the address of the first character in the string 'Hello'. The PChar function also ADD (if it is not the case) a Null character to the end of the text string.
```
Pointers and typecasting

Pointers
A pointer is a variable that its content is not a data but a memory address. The pointer utility is to access to a variable by its memory address. The pointer type doesn’t exist in Visual I/O because it is equivalent to an Integer (32 bits). However, the pointer type is defined in Sysplc.Pas for simplification for reading.

Type   Pointer = Integer;

Example:
Var
  I    : Integer;
  PInt : Integer;
Begin
  PInt:=Addr(I);

PInt contains the memory address of the ‘I’ variable.
By convention, when one creates a pointer, the name of this pointer begins by "P" for a simplification of reading.

For access to a variable from his pointer, it is enough at first to get the address of the variable thanks to the function "Addr" (or the operator "@") that we saw previously.
Then in the second time, you can have access to the newly allocated memory by dereferencing the pointer; that is, use P^.

Example:
Begin
  PINT^:=10;
  PINT^:= PINT^+ 1;
Equivalent to
Begin
  I:=10;
  I:=I+1;

Memory allocation - GetMem and FreeMem
These 2 instructions are enabled to allocate memory and to release memory.

You can allocate (GetMem) a dynamic variable created and a pointer to the address of the block.
You dispose of a dynamic variable of a given size.
Var
  PTByte : Pointer; //** Memory Pointer
  PTdest : Pointer; //** Other pointer
Begin
  GetMem   (PTByte,80); //* Creates a dynamic variable and a pointer to the address of the memory block of 80 bytes size
  FillChar (PTByte,80,0); //** Fills contiguous bytes with (80 bytes) with 0
  Move    (PTByte,PTDest,80); // The Move procedure copys the first area in the second one
Begin
  GetMem   (PTDest,200); //* Creates a dynamic variable and a pointer to 200 bytes
  Move    (PTByte,PTDest,80); // The Move procedure copys the first area in the second one
Begin
  FreeMem  (PTint,80); //** Release the first memory area (80 bytes)

Copy bytes from a source to a destination
GetMem   (PTDest,200); //* Creates a dynamic variable and a pointer to 200 bytes
Move    (PTByte,PTDest,80); // The Move procedure copys the first area in the second one

Dispose memory
GetMem : Store the address of beginning of the allocated memory in PTByte.
FillChar : Fill contiguous bytes from the address stored in PTByte with the specified value.
FreeMem : Release the memory block at the address stored in PTint and with a given size.
**Typecasting**

Typecasting allows changing or changing temporarily the type of a variable. To typecast something, you can simply put the type of variable in front of the actual variable inside of parentheses.

**Example:**

```
PTByte : Pointer  //** This type of pointer can point everywhere
```

To reach an element of the array of Byte, it is advisable to typecast the element to be able to reach its fields.

```
TArrayByte(PTByte)[1]:=10;
// We say in the compiler that the variable PTByte is the type Array of Byte.
```

**Attention:**  //** All the typecasts named TArrayxxx begin from the indice 1

TArrayByte is defined like this in Sysplc.pas:

```
Type
  TArrayInt  = Array [1..10] Of Integer;
  TArrayWord = Array [1..10] Of Word;
  TArrayByte = Array [1..10] Of Byte;
  TArrayBool = Array [1..10] Of Boolean;
  TArrayReal = Array [1..10] Of Real;
  TArrayDouble = Array [0..10] Of Double;
  TArraySingle = Array [0..10] Of Single;
  Pointer = Integer;
```

If we want to use the memory block PtByte as an array of Reals, it would be necessary to write as this

```
TArrayReal(PTByte)[1]:=345.67;
TArrayReal(PTByte)[2]:=PI;
```

The memory zone can be manipulated as. Example

```
Var
  B1 : Byte;
  R1 : Real;
Begin
  TArrayByte(PTByte)[1]:=10;  //*** Like an array of bytes
  B1:=TArrayByte(PTByte)[1];  //** B1 receives 10

  TArrayReal(PTByte)[1]:=345.67;  //*** Like an array of reals
  R1:=TArrayReal(PTByte)[1];  //** R1 receives 345.67
End;
```
Retrieving the procedures and functions addresses

Address of procedures and functions are stored in system pointers. When the program calls a function, it makes an indirect

Example:
Variable pointer STRPAS contains the final address of the STRPAS procedure (of sysplc).
Variable pointer SETFILLCOLOR contains the final address of the SETFILLCOLOR procedure (system).

By writing
Var
PTF,PTG : Pointer;
Begin
  PTF := ADDR (SETFILLCOLOR);
  PTG := ADDR (SETCOLOR);
  PTG^:=PTF^;  //*** The SETCOLOR pointer is modified with SetFillColor address
  SetColor(ClRed);  //*** Call SetFillColor now and not SetColor.
End;

PTF Contains the address of the variable pointing on the procedure SETFILLCOLOR.
PTG Contains the address of the variable pointing on the procedure SETCOLOR.
PTF^ Returns the beginning of the memory address of the SETFILLCOLOR procedure.

☞ Note: See also proceeding chapter Loading and unloading DLL manually

The Windows library contains the ModifyAddr procedure:

Procedure ModifyAddr( Var AddrDest; Var AddrSource );
Enable exchanging the address of a procedure with another one.

Example:
Begin
  PTF := ADDR (SETFILLCOLOR);
  PTG := ADDR (SETCOLOR);
  ModifyAddr (PTG,PTF);  //*** equivalent to PTG^:=PTF^;
  SetColor(ClRed);  //*** Call SetFillColor et not SetColor.
End;
Creating Visual IO components

Visual I/O allows creating components that will be placed in the ToolBox. How to create a component:

1/ Create your new component as a total part of the form graphically.
2/ Place behind the components of the animation (programs and functions).
3/ Run the form for final test.

At this step the graphic and program parts are ok. You can now copy the source code into the Visual I/O components editor.

**Example of component - ButtonLed**

Click with the right button of the mouse, a floating menu appears.

Click on CreateComponent

A dialog box appears. Write the name of the component. Here ButtonLed will create a compiled file ButtonLed.VPU.

The top part allows defining the parameters that the programmer will have to be informed of when he will use the component in forms.

In the right hand side (listbox) allows listing all the necessary libraries for the component program. Bring by Drag & Drop the library name in the combobox to the listbox below.

The **zone Title** receives the title of the component which will appear in the toolbox when the mouse rollovers the component.
The low part receives the source code applied to the first component drawn on the screen. To be able to control the other objects like the rectangle of the led, the Next_Group function will be used in the creation of components.

**Defining the user parameters**

This window of properties appears at design time after placing a new component on the form.

Here 5 parameters are defined:

- **Color_On**: To choose the color of the led. A palette appears by double-clicking on the cell.
- **Attribut**: To display a list of options (Blink, Normal).
- **Text**: To affect a variable (string) or a text written on the button.
- **TypeB**: Allows choosing in a predefined list. Simple push-button or toggle button.
- **Variable**: allow assigning a Boolean variable following the state of the button.

**Variables and constants in input parameters**

Write the variable name, then double-click in the type column for choosing one of the predefined types. Choose a default value. Also, write a help text if necessary.

- **Color_On** is TColor type, is enabled to display the palette of colors in the properties box.
- **Attribut** is Integer type. However, the programmer can choose only default value. An enumeration is stipulated (Enumeration of the Led type, see below).
- **Text** is a simple variable of String type or a constant String ' GO '.
- **TypeB** is an Integer type and it is associated to an enumeration of the BT type.
Variables only in output parameters

Here the variable parameter will receive only one existing Boolean variable in the list of the global variables. By precaution, the BNone variable is written by default. This variable is an existing System variable used for default assignments.

Enumerations

Declare your enumerations in the third tab of the editor.

The enumerations allow predefining values.

These predefined values will be displayed in a combobox in the future component properties box. Texts will be equal to a Number (view like a constant)

Example:

The reserved word ENUM is followed by the name of the enumeration.

ENUM .... End

The reserved word END closes the enumeration.

Enum LED

Blink : 1 // Here the texts Blink and Normal will appear in front of the variable Attribut
Normal : 2

End

Enum BT

Toggle : 1 // Here the texts Toggle and Simple will appear in front of the variable
Simple : 2 // Type

End

The ButtonLed Program (sources provided in C:\API32\Modules)

Begin

If Start_Visu Then SetText(Text);
If TypeB = 1 Then ToggleButton(Variable,-2)
Else If Button then Variable:=Not(Variable);
If Attribut=1 then

Begin

If BT_500=1 Then

Begin

Next_Group;
If Variable Then

Begin

If GetFillColor=Color_On Then

SetFillColor($C0C0C0) Else

SetFillColor(Color_On);
End Else SetFillColor($C0C0C0);
End;
End Else

Begin

Next_Group;
If Variable Then SetFillColor(Color_On)
Else SetFillColor($C0C0C0);
End;
End;
To group shapes in a component

The beginning of the program always refers to the first shape drawn. To reverse the order of the shapes, you can use **bring to front** and **put behind** commands in the editor. To assign the program to other shapes of the component, you can use **Next_Group** or **Previous_Group**. Another useful function is **TypeFig** that returns the type of the shape (CLINE, CBMP etc.) to know the values returned by this function and to see the constants defined in Windows.PAS.

Commutation from a shape to another in a component.

The **Go2** procedure cannot be used without knowing the exact name of the shapes.

Let us consider that a component contains 3 Circles, with each use of this component in synoptic. The system creates 3 new distinct circles with 3 names (CircleX, CircleX+1, CircleX+2). So we can't code the names of the circles into the program of the component. However it is possible to know the name of these circles included in the component at Runtime.

**Example:**
Get the name of the 3 circles at initialisation time, and then work with the instruction **Go2** to commut from one circle to another.

```pascal
Var
   Name1, Name2, Name3 : String;
Begin
   If Start_Visu Then        /* The component name is stored in memory */
   Begin
      Name1 := GetFigname;    /* Get the name of the First Circle */
      Next_Group;
      Name2 := GetFigname;    /* Get the name of the Second Circle */
      Next_Group;
      Name3 := GetFigname;    /* Get the name of the Third Circle */
   End;
   Commut_Fig('Name2');     /* Go to on the second circle */
   SetFillColor(Color2);
   Commut_Fig('Name3');     /* Go to on the third circle */
   SetFillColor(Color3);
   Commut_Fig('Name1');     /* Go to on the first circle */
   SetFillColor(Color1);
End;
```
Create an final executable file

Contrary to previous version, visual I/O 7 creates executables files (.exe), including all the necessary data (Bitmap, menu, files of configuration) to your applications.

The program generated in every launching of the application by the button or by the \textless F9 \textgreater key is 

By default named APPLI.EXE.

This name as well as various parameters is modifiable in the menu “utilities” and the “creates an executable” item.

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\textbf{Executable File name} To specify the executable name generated at compilation time or at each launching from the editor.

\textbf{Button Icon Choice} To choose an icon for your application.

\textbf{Windows XP Theme} To validate the new XP looking for your application. It is available only under Windows XP.

\textbf{indépendant Executable}: Not used.

\textbf{Compiling}: To create the final Executable file name specified in the Executable file name edit box.

\textbf{Supplements Tab}

\textbf{Files} Contain the list of the files that have to be added to the executable (in the resources), besides files traditional as forms and other used bitmaps PDF or html files.

\textbf{Add File Button} To navigate for choosing a new file.

The program \texttt{SCANRESEXE.exe} is enabled to display the resources in the executable generated by Visual I/O.

See Menu Tool/add tool or Upgrading

The \texttt{ExtractRes} function is enabled to extract a resource file from an executable by program.
Debugging a program

Whatever care is brought to the writing of your program, it will always contain some errors, or bugs, which will prevent it for working as well as expected. The debugging consists in looking for these errors and repairing them. The IDE includes an integrated debugger which helps you to detect and to correct the errors contained in your programs. The functionalities are:

- Controlling the program execution
- Watching the variables values and structures elements
- Modifying the data values at debug time.

To debug a program, it is necessary to launch it in debug mode. The program is under the control of the editor, but it will be slowed down because the code generated remains the same.

Step 1 – The breakpoints

Compile the program or the library. Place the break points to the lines.

```pascal
{ *** Button2 *************************************************************}
Var
  HP : Integer;
  DSocket : Integer;
  TB : Boolean;
  Buf : Array [0..100] Of Byte;
  I : Integer;
Begin
  if Button Then
    Begin
      TB:=SocketOpenConnection('192.168.0.1',80,DSocket);
      I:=SocketSendBuf ( DSocket , Buf , Sizeof(Buf) ) ;
      I:=SocketReceiveLength ( DSocket ) ;
      SocketCloseConnection ( DSocket ) ;
    End;
  End;
```

Here a break point is placed on the line which opens a TCP/IP connection. As long as the operator does not click the button, the program will not execute the program in the Begin End block. When the program execute the SocketOpenConnection instruction, the program will stop and the focus will be given to the editor allowing going step by step in the program and showing the different variables of the program.

To continue the program, press the <F9> key.

Step 2 – Run under debugger

Launch the program from the editor with the checkbox Run under Debugger check.

The program is compiled normally without modification. Only this program is launched under a specific mode in Windows. It is the Debug mode that allows placing breakpoints and displaying the variables.

Step 3 – The program stop at the break point

When the program arrives at a break point, it stops and gives the hand to the editor displaying a little windows (only the first time) then the line in highlighting totally in red.

A window indicates in the editor where is the break point.
To move Step by Step strike <F7>
To continue normally strike <F9>.
The line on which the processor is stopped is highlighted. **Attention: this line is not executed yet.**

```plaintext
if Button Then
Begin
TB:=SocketOpenConnection('192.168.0.1', 80, DSocket);
I:=SocketSendBuf (DSocket, Buf, Sizeof(Buf));
I:=SocketReceiveLength (DSocket);
SocketCloseConnection (DSocket);
End;
```

**Move step by step <F7> key**

If another editor is open and the SocketOpenConnection function is visible, the editor will go to the first line in step-by-step mode, otherwise the program goes to the line.

```plaintext
Begin
TB:=SocketOpenConnection('192.168.0.1', 80, DSocket);
TB:=True; I:=SocketSendBuf (DSocket, Buf, Sizeof(Buf));
I:=SocketReceiveLength (DSocket);
SocketCloseConnection (DSocket);
```

**Watching a variable**

Place the mouse on the variable. If it is visible and a little window exits, the little window will be displayed with its value.

Above the content of the TB, variable is displayed.

To display the global variables, click in the main menu Visualizations and visudyn.

```
Visualizations Printing Utility
Visudyn
Find
Cross References
```

Only a grid of visualization of the global variables is displayed. The column value, Hexa and Binary allow visualizing and forcing the value of the global variable.

```
Dynamic Visualization of Variables
```

Simulation makes it possible to affect simple or toggle pushbuttons on the global variables.

```
Dynamic Visualization of Variables
```

Bring by drag & drop the Boolean variable from the combobox or editbox to the button, the editbox or the visualization (Visu).

The check box **consecutive Bits is enabled** to fill the consecutive buttons automatically with the consecutive bits.
Advanced programming

The assembler language

From version 7, visual I/O allows programming directly in assembler language. It is necessary to know a minimum of the processor operation to be able to approach this part.

The assembler is the low level programming language. It means that it is very close to the material. Every instruction corresponding to a machine code can be understood by the microprocessor. The assembler code is the legible version of the machine code.

If it is nowadays unthinkable to program an application in assembler completely (so as purposes of learning naturally), numerous situations will make that we have to have appeal to this language. For example, it is the case when the speed is a critical factor, and when the slightest microsecond is precious.

Example of assembler programming

The parameter Range: integer is contained in the register EAX and the result (Result) is sent back to the same register EAX.

\[
\begin{align*}
&\{ \text{ -->EAX Range} \\
&\{ \text{ <--EAX Result} \\
\end{align*}
\]

Var

RandSeed : Integer; //** Variable used in the random function

//**** Generate a random integer

Function Random( Range : Integer) : Integer;

Asm

\[
\begin{align*}
&\text{IMUL EDX,RandSeed,08088405H //** Multiplication of ranseed} \\
&\text{INC EDX} \\
&\text{MOV RandSeed,EDX //** Get the external Ranseed variable Ranseed} \\
&\text{MUL EDX} \\
&\text{MOV EAX,EDX //** Final result sent to EAX} \\
\end{align*}
\]

End;

End;

Here the Random function doesn't start by Begin but by ASM.

That allows not affecting the registers which do not used, by entering the Random function.

/** Bytes Array Comparison - Returns Address different or 0 */

Function CompareBlockEx ( Var B1,B2 ; Nbyte : Integer) : Integer;

Begin

Asm

\[
\begin{align*}
&\text{PUSH ESI} \\
&\text{PUSH EDI} \\
&\text{MOV ESI,[EAX] //** EAX contains the address of B1} \\
&\text{MOV EDI,[EDX] //** EDX contains the address of B2} \\
&\text{MOV AL,0} \\
&\text{CLD} \\
&\text{REPE CMPSB //** REPE use ECX containing the NByte value} \\
&\text{SETE AL} \\
&\text{CMF AL,1} \\
&\text{JZ @OK} \\
&\text{MOV EAX,ESI} \\
&\text{JMP @FINI} \\
@OK: //** label OK \\
&\text{MOV EAX,0} \\
@FINI: //** Label FINI \\
&\text{POP EDI} \\
&\text{POP ESI} \\
\end{align*}
\]

End;

End;

** Note: In Run under debugger mode, each assembler line can be executed in step by step.

Watching the processor registers is also possible.
Watching the processor registers

At every break point or to move single step in debug mode, it is possible to show the processor registers and the arithmetical coprocessor. It is also possible to show the equivalent in assembler of the line code in Pascal. It still demonstrates that visual I/O is not an interpreted system, but a well compiled system.

When the break point is made, click the button to display the processor. A window appears, showing the code disassembled, the various Registers of processors as well as the registers of the arithmetical coprocessor.

In the main menu, the button Stop also allows suddenly stopping the application in debug. The checkbox Hexa allows showing the numerical values in hexadecimal or in decimal.

In assembler programming, it is possible to show the processor registers by moving over the source code with the mouse.

In the case of INC procedure in Sysplc.pas, in step-by-step mode, you can display the different Registers of the processor used by this procedure.
StdCall call convention

Parameters are transferred to procedures and functions via CPU registers or the stack, depending on the routine's calling convention. The procedures and functions of Visual I/O have the REGISTER convention. The parameters are passed by the processor registers (EAX,EDX,ECX) from left to right. If the routine has more than three parameters, then the parameters are sent by the stack.

The STDCALL convention pushes parameters into the stack in the reverse order in which the compiler encounters them in the actual parameter list. Passing parameters are made from right to the left. The Windows API uses the "STDCALL" to call convention.

Example of use

Windows.pas interface library with the system User32.DLL and the function ShowWindow that allows showing or hiding a window of a given handle. Here 2 parameters are passed via the stack from right to left (nCmdShow puis hWnd).

Function ShowWindow( hWnd: Integer; nCmdShow: Integer): Boolean; STDCALL 'User32.dll' name 'ShowWindow';

The library RICHINT.PAS contains a function call by Windows named StreamSave. Windows will call this function by passing four parameters via the stack from right to left. This function must restore the context of the Visual I/O application (variables) and clean up the stack before returning to Windows.

ŝ**** Call Back Proc Called from Windows ******************************************
Function StreamSave(dwCookie: Longint; pbBuff: Integer; cb: Longint; var pcb: Longint): Longint; STDCALL;
Var
FIC : Integer;
begin
Result := NoError;
Fic:=dwCookie; /**< Handle of the Fileclose
Filewrite(fic,pbBuff^,cb);
pcb := 0;
end;
Begin
I:=@StreamSave; /**< StreamSave function address
EditStream.pfnCallBack := I^; /**< structure sent to windows.
End;

Note: It is also possible to create internal functions in visual I/O with the StdCall convention. These will also work normally, but can be less quickly due to the mechanism of variables Push and Pop.

Send windows messages

The windows controls run with the reception of messages coming from an application. For example, to show or hide a window, it is possible to use the Showcontrol or Hidecontrol procedure but also the sending of a message to the window, thanks to the SendMessage function and parameter SW_HIDE or SW_SHOW.

The GetMainHwnd function returns the form handle. The GetHWnd function returns the control handle (Listbox, Combobox etc).

SendMessage (GetMainHwnd, SW_HIDE,0,0); /**< to hide the form
SendMessage (GetMainHwnd, SW_SHOW,0,0); /**< to show the form

Windows SDK

LRESULT SendMessage(
    HWND hWnd, // handle of destination window
    UINT Msg, // message to send
    WPARAM wParam, // first message parameter
    LPARAM lParam ); // second message parameter

Control in totality Windows

Windows is based on the sending and management of messages sent to the application.

Why messages?

One of the keys to traditional Windows programming is handling the messages sent by Windows to applications. Generally speaking, a message is some information sent from one place to another. An event is usually generated in response to a Windows message sent to an application. However, someday we will want to process some uncommon messages like CM_MOUSEENTER, which happens (is posted by Windows) when mouse cursor enters the client area of some component (or form).

Handling messages on our own requires a few extra programming techniques.

For example: You press the left button of the mouse and a message WM_LBUTTONDOWN is automatically sent by Windows. Your application can be warned of this action in several ways.

Notably by the events managed directly by the core of the program generated by Visual I/O which are automatically started when this message is intercepted by your application.

You will test the actions with the available procedures (IS_ME, ARRIVEDALLOCATES etc.) or by the event programming that is a subtle mixture of generation of messages and reactions in front of these messages.

Principle

Any possible action under Windows is associated with a message. This message has a "message constant" who allows identifying it (see Windows.pas or Microsoft SDK). Other parameters are also associated to the message which allows getting back the position of the mouse at the click time.

Structure of a message defined in Windows.pas:

```
TMessage = Record
  Msg    : Integer;  //** The Msg field represents the Windows Message code.
  WParam : Integer;  //** First parameter
  LParam : Integer;  //** Second parameter
  Result : Integer;  //** The Result field holds the return value.
End;
```

What happens when a message is sent?

An event occurs (click a button of the mouse, press a key).

Windows in the form of a message of TMessage type translates this event. Windows generates ONE OR SEVERAL messages depending on the case. For example, in the case of pressing key, Windows sends WM_KEYDOWN and WM_KEYUP when we release the key (non-system key).

Most of the messages are placed in the stack of the application messages then sent.

The core of the Visual I/O application processes these various messages, but also has the possibility to send them to the user application.

The application scans this stack permanently and acts according to the message. So the application can get various manners. Having got the message of TMESSAGE type, it has access to all the parameters and the information concerning it.

The program generated by Visual I/O also allows passing these messages on you even before these messages have already been treated by the program. You can then dispatch or call specific procedures according to the received messages.
Small Windows messages handler

The ReceiveMSG procedure receives the messages

```
Uses Windows;
//***** Receive Messages From Windows ***************
Procedure ReceiveMSG (Handle : Integer; Var Msg : TMessage);
BEGIN
  MSGCount:=MSGCount+1;
  IF Msg.MSG=WM_LBUTTONDOWN Then Addstring('WM_LBUTTONDOWN') Else
  IF Msg.MSG=WM_LBUTTONUP Then Addstring('WM_LBUTTONUP') Else
  IF Msg.MSG= WM_MOUSEWHEEL Then Addstring('MOUSE WHEEL');
END;
```

The DispatchMes procedure enables adding a supplementary callback handler for the windows messages.

```
{*** Button1 **************************************
SObject Procedure Button1;
var
  i : Integer;
Begin
  if Start_visu Then
  Begin
    I:=Addr(ReceiveMSG); //*** I is the procReceiveMsg pointer
    Dispatchmes(I^); //** Pass the contents of the pointer (effective address)
  end;
End;

Filtering of the messages

Thanks to the handle, you can know whether the message concerns a particular control (listbox, combo, window, radio button, grid.).

For example, we test only the clicks in the listbox1

```
Var
  ListBoxHandle : Integer;

//***** Receive Messages From Windows ***************
Procedure ReceiveMSG (Handle : Integer; Var Msg : TMessage);
BEGIN
  MSGCount:=MSGCount+1;
  If ListBoxHandle=Handle Then
  Begin
    Commut_Fig('ListBox1');
    IF Msg.MSG=WM_LBUTTONDOWN Then Addstring('WM_LBUTTONDOWN') Else
    IF Msg.MSG=WM_LBUTTONUP Then Addstring('WM_LBUTTONUP') Else
    IF Msg.MSG= WM_MOUSEWHEEL Then Addstring('MOUSE WHEEL');
  End;
END;
```

{*** ListBox1 **************************************
SObject Procedure ListBox1;
Begin
  If Start_visu Then ListBoxHandle:=GetHwnd; //** Get the listbox handle
End;
```
Bonus32 library

This library offers treatment facilities on character strings.

Function Right\( (S : \text{String}) : \text{String}; \)  //Retrieve the last character in a String;

\( \text{Returns the character that appears at the end of a string. Example: } \text{Right('ARSOFT')} \) returns 'T'

Function CompareText\( (S1, S2: \text{String}): \text{Integer}; \)  //*** Compare 2 strings

Compares two strings by ordinal value without case sensitivit. CompareStr compares \( S1 \) to \( S2 \), with case-sensitivity. The returned value is less than 0 if \( S1 \) is less than \( S2 \). The returned value is 0 if \( S1 \) equals \( S2 \). The returned value is greater than 0 if \( S1 \) is greater than \( S2 \).

\( \text{CompareText('ARSOFT','arsoft')} \) returns 0 because the string are equivalents.

Function BuildString\( (\text{StrBase : String}; \)
\( \text{SubStr1,SubStr2,SubStr3,SubStr4 : String}) : \text{String}; \)

Build a character string according to a format and parameters. Parameters are inserted into the formatted character string. \( <\text{SubStr1}> \) will replace the character %1. \( <\text{SubStr2}> \) will replace the character %2, etc. The number of specified parameters must be identical or superior among parameters used in the character string \( <\text{StrBase}> \). If the character string \( <\text{Format}> \) contains more parameters, the supplementary parameters will be replaced by empty strings.

Use of the Buildstring function in the multi-languages applications

If your application contains messages shown in several languages, the function BuildString allows replacing the optional characters in all the managed languages.

For example:
\( \text{TSFR}:'\text{Utilisateur %1 ne peut pas accès au fichier %2}' \)
\( \text{TSUK}:'\text{File %2 cannot be reached by the user %1}' \)

Function FormatString\( (\text{StrBase : String}; \text{Attributs : Word}) : \text{String}; \)

Format a character string according to the chosen options. The Combination of these options is possible. StrUpper, StrLower, StrBlank , Straccent .

For example:
\( \text{FormatString('Procedure',StrUpper And StrAccent) returns 'PROCEDURE'} \)

Function StringOccurrence\( (\text{StrBase : String}; \text{Substring : String}; \text{Nocasesensitive : Boolean}) : \text{Integer}; \)

Calculate the number of occurrences of a specific character string (by respecting the research criteria) in another character string.

\( \text{Res = StringOccurrence ('anastasia', 'a'); // Returns 4} \)
\( \text{Res = StringOccurrence ('toto titi tito', 'to'); // Returns 3} \)
\( \text{Res = StringOccurrence ('grille pain', 'X'); // Returns 0} \)

\( \text{StringOccurrence ('Le merle est dans le chêne', 'le') // Returns 2} \)
\( \text{StringOccurrence ('Le merle est dans le chêne','le', True); // Returns 1} \)
\( \text{StringOccurrence ('Le merle est dans le chêne','le', False); // Returns 3} \)
Function StringComplete  (StrBase : String; Size : Integer; Complement : String) : String;

Send back a specific character string of a given size. This string can be truncated or completed by spaces (or by another character) to reach the required size.

Complete('ARSOFT', 8)       // Renvoie 'ARSOFT  '
Complete('Arsoft', 8, "A")  // Renvoie 'ArsoftAA'
Complete('Arsoft', 4)       // Renvoie 'Arso'

Function ControlLoadFromFile (FileName : String; CtrlName : String; Option : String) : Boolean;

Load an EditBox, Listbox, combobox or Data grid with the contents of a file.

Case of the listbox or combobox:
These 2 controls are cleared and loaded by the contents of a text file.

Case of the Edit box.
If multi lines, the loading is performed as a listbox(line per line).
If mono line (simple editbox), only the first line of the file is loaded.

Filename : File name to be loaded in the control..
CtrlName : Control name (Name of the graphical component)
If no name, the current component is used, else a Go2 procedure is performed.
Option : Text String containing the option (ex separator in a grid).

Example : ControlLoadFromFile( 'NOTICE.TXT');  // Loading the current component
ControlLoadFromFile( 'NOTICE.TXT','LISTBOX1');  // Load in Listbox1
ControlLoadFromFile( PARAMETERS.CFG','WINDOW1',';');   //Load in the Window1 grid with the separator ; (csv format)

Function ControlSaveToFile (FileName : String; CtrlName : String; Option : String) : Boolean;

Save the contents of an EditBox, Listbox, combobox or datagrid in a file.

Case of the listbox or combobox:
The contents of the two controls are saved in a text file.

Case of the Edit box.
If multi lines, all the lines are saved in the file.
If mono line (simple edit box), only the first line is saved in the text file.

Filename : File name of the control contents to be saved.
CtrlName : Control name (Name of the graphical component)
If no name, the current component is used, else a Go2 procedure is performed.
Option : Text String containing the option (ex separator in a grid).

Example : ControlSaveToFile( 'NOTICE.TXT');   // Save the current component
ControlSaveToFile( 'NOTICE.TXT','LISTBOX1');  // Save the ListBox1
ControlSaveToFile( PARAMETERS.CFG','WINDOW1',';');  // Save the grid contents with the separator ";" (Creating a CSV format compatible with Excel)

Function GetHandle (CtrlName : String) : Integer;

Retrieves the handle of a Windows control (Window, Listbox, Combo). The handle of a control is often necessary when using the Windows API (For example, see Richedit control).
Bonus1 library

Function DiskInDrive (Drive: String): Boolean;
Indicates whether a disk is in the specified drive. No case is sensitive.
Example: DiskinDrive ('a');

Gestfile library
This library manages the files in direct access or binary files. These instructions cannot be used with the text files seen before.

Const
FmRead = $80000000;
FmWrite = $40000000;
FmReadWrite = $C0000000;

Function FileOpen (FileName : string; Mode: Integer): Integer;
Opens a specified file using a specified access mode. You can use FileOpen to open a file and obtain a file handle. The access mode value is constructed by or in one of the fmOpen constants with one of the fmShare constants defined. If the return value is 0 or greater, the function was successful and the value is the file handle of the opened file.
Var
HDLE : Integer;
Example:
HDLE:=FileOpen('DATABIN.BIN', FmReadWrite);
If Hdle>0 then FileRead (Hdle,Buf,1024);

Function FileCreate (FileName : string): Integer;
FileCreate creates a new file with the specified name. If the returned value is positive, the function was successful and the value is the file handle of the new file. A returned value of -1 indicates that an error occurred.
HDLE:=FileCreate('DATABIN.BIN');
If Hdle>0 then FileWrite (Hdle,Buf,1024);

Procedure FileClose (Handle : Integer);
FileClose closes a file given its handle. The handle is obtained when the file is opening with FileOpen or FileCreate.
HDLE:=FileOpen('DATABIN.BIN', FmReadWrite);
......
If Hdle>0 then Fileclose(Hdle);

Function FileDelete (FileName : String) : Boolean;
DeleteFile deletes the file named by FileName from the disk. If the file cannot be deleted or does not exist, the function returns False.
If Filedelete('TEST.BIN') Then Message('File deleted'); // Message dans sysplc

Function FileRead (Handle : Integer; var Buffer; Count : Integer): Integer;
FileRead reads Count Bytes from the file specified by Handle into the buffer. The Count parameter indicates the size, in bytes, of the buffer. The function result is the actual number of read bytes, which may be less than Count. The Handle that is passed to FileRead must be opened with FileOpen or FileCreate.
ActualRead := FileRead(MyFileHandle, Buffer, SizeOf(Buffer));
**Function FileWrite** (Handle : Integer; var Buffer; Count : Integer): Integer;
FileWrite writes Count Bytes to the file given by Handle from the buffer specified by Buffer. Handle is a file handle returned by the FileOpen or FileCreate method. The returned value is the number of bytes actually written, or -1 if an error occurs.

```pascal
HDLE:=FileOpen('DATABIN.BIN', FmReadWrite);
If Hdle>0 then FileRead (Hdle,Buf,1024);
```

**Function FileSeek** (Handle, Offset: Integer): Integer;
Use FileSeek to reposition the read/write point in a file that was opened with FileOpen or FileCreate. Handle is the file handle that is returned by FileOpen or FileCreate.

```pascal
FileSeek(MyFileHdle,FileSize(MyFileHdle));
```

**Function FileSize** (Handle : Integer) : Integer;
Call FileSize to determine the size of the file specified by the file variable Handle. To use FileSize, the file must be open. If the file is empty, FileSize(F) returns 0.

```pascal
FileSeek(MyFileHdle,FileSize(MyFileHdle));
```

**Function CopyBlocksToPos** (Source,Destination : String;
Position :Integer) : Boolean;
Copy a part of a source file from beginning up to the specific position (excluded) into the destination file.

```pascal
// Copy the beginning of the file
CopyBlocksToPos (FileNameHisto,SaveFile,PosFile);
// Copy the end of the file
CopyBlocksFromPos(FileNameHisto,'Tempx.dbf',PosFile);
```

**Function CopyBlocksFromPos** (Source,Destination : String;
Position : Integer) : Boolean;
Copy a part of a source file from the specific position (included) up to the end of this file into a destination file.

```pascal
// Copy the beginning of the file
CopyBlocksToPos (FileNameHisto,SaveFile,PosFile);
// Copy the end of the file
CopyBlocksFromPos(FileNameHisto,'Tempx.dbf',PosFile);
```
**Instructions for directories**

**Function DirectoryCreate** *(NameDir : String) : Boolean;*
Creates a new directory. The returned value is True if a new directory is successfully created, or False if an error occurs.

```
DirectoryCreate('C:\MyProj\Datas\Files');
```

**Function DirectoryRemove** *(DirName : String) : Boolean;*
To remove the directory specified by the Dir parameter. The returned value is True if a new directory is successfully deleted, False if an error occurs. The directory must be empty before it can be successfully deleted.

**Function ChangeDirectory** *(DirName : String) : Boolean;*
Changes the current directory to the path specified by Dirname. If Dirname includes a drive letter, the current drive is also changed.

**Function GetCurrentDir** : String;
Returns the current directory.

**Function DirectoryExist** *( DirName: string) : Boolean;*
Call DirectoryExists to determine whether the directory specified by the Name parameter exists. If the directory exists, the function returns True. If the directory does not exist, the function returns False.

**Function FileExtractName** *( FileName: string): string;*
Extracts the name and extension parts of a file name.
```
Ex : FileExtractName ('C:\API32\VPLC.EXE'); // Returns VPLC.EXE
```

**Function FileExtractPath** *( FileName: String): String;*
Returns the drive and directory portions of a file name.
```
Ex : FileExtractPath ('C:\API32\VPLC.EXE'); // Returns C:\API32\
```

**Function FileExtractExt** *( FileName: string): string;*
Returns the extension part of a file name.
```
Ex : FileExtractExt ('C:\API32\VPLC.EXE'); // Returns .EXE
```

**Function ProgRunning** *( PName : String) : Boolean;*
The return value is true if the specified program is running. PName must contains the complete path of the program.
PNAME='APPLI.EXE' returns True and PNAME='C:\WORK\APPLI.EXE' could be return False.
RichInt library – RichEdit Control Interface

This library contains all the interface procedures with a richedit control. For using a text editor you can load the screen model Richeditmain.VPK or the Visual IO example.

For a first look, refer to the chapter Richedit – Text editor for Windows.

Add a new line.

Function RichAddstring ( Value : String; Handle : Integer ) : Integer;

Ex: RichAddstring('Visual I/O – Visual Pascal',GetHandle('Window1'));

Delete all text from the rich edit control

Procedure RichClear ( Handle : Integer);

Set the text of the control to the text in the specified buffer.

Procedure RichSetText ( PTText : Integer; Handle : Integer );

Is set to the text in the buffer pointed by the PTText parameter. PTText must point to a null-terminated string

For example:

FileRead(Fic,Buf[0],1024);
RichSetText(Addr(Buf[0]),HDR);

Return the lines numbers in the richedit control.

Function RichGetCount ( Handle : Integer ) : Integer;

Return the number of characters present in the richedit.

Function RichGetTextlen ( Handle : Integer ) : Integer;

Insert a text string in front of a specific line. First line is index 0

Procedure RichInsert ( Index: Integer;  S: string; Handle : Integer );

Load a RTF File in a richedit.

Procedure RichLoadFromFile ( Filename : String;  Handle : Integer );

Save the contents of the richedit into a file.

Procedure RichSaveToFile ( Filename : String;  Handle : Integer );

Copy/Paste Commands

Copy or cut the selected text to the clipboard.

Procedure RichClearSelection ( Handle : Integer );

Copy the selected text in the edit control to the Clipboard in CF_TEXT format

Procedure RichCopyToClipboard ( Handle : Integer );

Copy the selected text to the Clipboard in CF_TEXT format and then delete the selection.

Procedure RichCutToClipboard ( Handle : Integer );

Paste the contents of the Clipboard into edit control, replacing the current selection.

Procedure RichPasteFromClipboard ( Handle : Integer );

Back out all the changes in the undo buffer.

Procedure RichUndo ( Handle : Integer );

Select all the text in the Richedit.

Procedure RichSelectAll ( Handle : Integer );

Text Attributes

Set or unset the protected attribute for the richedit contents

Procedure RichSetProtected ( Value: Boolean; Handle : Integer );

Change the selected text color.

Procedure RichSetColor ( Value: TColor;  Handle : Integer );
Change the height of the text font (in pixels) of the selected text.

Procedure RichSetFontSizeMode ( Value: Integer; Handle : Integer);

Change the font name of the selected text.

Function RichSetFontname ( Value: String; Handle : Integer) : Boolean;

Change the font attributes of the selected text.

Procedure RichSetFontStyle ( Value: Integer; Handle : Integer);

One of these constants or combinations of constants.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFM_BOLD</td>
<td>$00000001</td>
</tr>
<tr>
<td>CFM_ITALIC</td>
<td>$00000002</td>
</tr>
<tr>
<td>CFM_UNDERLINE</td>
<td>$00000004</td>
</tr>
<tr>
<td>CFM_STRIKEOUT</td>
<td>$00000008</td>
</tr>
</tbody>
</table>

Select text in Bold + underline:

Ex : RichSetFontStyle ( CFM_BOLD Or CFM_UNDERLINE, HDR);

Return the selected text font attributes.
Return a value or a combination of values.

Function RichGetFontAttributes ( Handle : Integer) : Integer;

Texts alignments

Procedure RichSetAlignment ( Value: TAlignment; Handle : Integer);
Sets the alignment of the selected text. Value can take one of these 3 Values:

taLeftJustify   = 0; ///< Text is left-justified
taRightJustify = 1; ///< Text is right-justified
taCenter       = 2; ///< Text is centered in the Richedit

Specify the formatting information for the current paragraphs.
Specify whether the paragraph is one paragraph of a set of bulleted ones

Procedure RichSetNumbering ( Value: TNumberingStyle; Handle : Integer);

<table>
<thead>
<tr>
<th>Numbering Style</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>nsNone</td>
<td>No number on the left.</td>
</tr>
<tr>
<td>nsBullet</td>
<td>Bullets on the left with sufficient indentation for the bullets.</td>
</tr>
</tbody>
</table>

Return information on the selected text.
The returned value is one of these nsNone or nsBullet.

Function RichGetNumbering ( Handle : Integer) : TNumberingStyle;

Specify the indent, in pixels, of the first line of the paragraph relative to the left margin.

Procedure RichSetFirstIndent ( Value: Integer; Handle : Integer);

Return the indent, in pixels, of the first line of the paragraph relative to the left margin.

Function RichGetFirstIndent ( Handle : Integer) : Integer;

Return the indent, in pixels, of the paragraph relative to the left margin.

Function RichGetLeftIndent ( Handle : Integer) : Integer;

Specify the indent, in pixels, of the paragraph relative to the left margin.

Procedure RichSetLeftIndent ( Value: Integer; Handle : Integer);

Searching

Searches a given range in the text for a target string.

Function RichFindText ( SearchStr: string; StartPos, Len: Integer;
Options: TSearchTypes; Handle : Integer): Integer;

Use FindText to search a range of text in a rich edit control for the string specified by the SearchStr parameter. Only the text in the range starting at the position StartPos and continuing through the next Length positions will be searched. Use Options to specify whether the search should match whole words only and whether the search should be case sensitive. FindText returns the position of the search string, where 0 is the position of the first character in the rich edit control (as opposed to the first position in the search range). If the search string does not appear in the indicated range, FindText returns -1.

Use FindText rather than programmatically searching through the text of the control to keep from being thrown off by the encoding of rich text characteristics.

Options can take the following values:

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>stWholeWord</td>
<td>0;      ///&lt; All the words</td>
</tr>
<tr>
<td>stMatchCase</td>
<td>1;      ///&lt; Case sensitive.</td>
</tr>
</tbody>
</table>
Sysplc library
This library is based on the Windows API (procedure and function available in the Windows system DLL). Not all the procedures are described, only the most interesting are commented.

Play a waveform equivalent to SystemHand sound.

Procedure Beep;

Display a specified message to the user. Window without caption.

Procedure Message (Text : String);

Use MessageEx to display a generic dialog box, a message and one button. Caption is the caption of the dialog box.

Procedure MessageEx (Text, Caption : String);

The message box contains two push buttons: Yes and No.

Procedure MessageYesNo (Text : String): Boolean;

Play a sound file.

Procedure Sound (SoundFile : String);

Ex : Sound(C:\WINDOWS\Media\notify.wav);

Exchange high order byte with the low order byte of word

Procedure XChg16 (Var V : Integer);

Var
  V : Word; ou V : Integer;
V := $FF11;
Xchg16(V); // ** V is now equal to $11FF

Convert null-terminated string to a Pascal string

Function StrPas (Var PStr): String; The PStr is a pointer on Characters (C language type).

These two functions compare two zones of bytes starting with the address included in B1 and B2.
The comparison is performed on consecutive bytes pointed by the NByte variable. CompareBlock will return true and CompareBlockEx will return 0 if the two zones are equivalent, otherwise the different address is returned.

Function CompareBlock (Var B1, B2; Nbyte : Integer): Boolean;

Function CompareBlockEx (Var B1, B2; Nbyte : Integer): Integer;

The GetTick function retrieves the number of milliseconds that have elapsed since Windows was started.

Function GetTick : Integer;

StrPCopy copies a Pascal-type string Source into a null-terminated string Dest. It returns a pointer to Dest

Function Pchar (Var Str : String): Integer;

Function Random (Range : Integer): Integer;

Function RandomFloat (Range: integer): Real;

Generates random numbers within a specified range. The result can be an integer or a real.

Random returns a random number within the range 0 <= X < Range.

Random is for an integer returned value.

RandomFloat is for a real returned value.

Function DialogBox (Caption, Texte : String; Utype : Integer): Integer;

MessageBox is an encapsulation of the Windows API MessageBox function.

Utype is the dialog type box.

These values can be combined to obtain the desired effect.

MB_OK  MB_OKCANCEL  MB_ABORTRETRYIGNORE  MB_YESNOCANCEL  MB_YESNO  MB_RETRYCANCEL
// ** Combinaison of icons **

MB_ICONHAND, MB_ICONQUESTION, MB_ICONEXCLAMATION, MB_ICONASTERISK, MB_USERICON,

It returns one of the following values:

IDABORT or IDCANCEL or IDIGNORE or IDNO or IDOK or IDRETRY or IDYES
Windows Library

This library is based on the Windows API (Procedure and function available in the Windows system DLL). We enter directly the procedures and functions of the Windows API (See Microsoft SDK).

Function Open_File (Var NomFichier : String;
                     TypeFichier, Filtre, Titre : String) : Boolean;

Function Save_File (Var NomFichier : String;
                     TypeFichier, Filtre, Titre : String) : Boolean;

Is the standard action for displaying a file opened in the form of dialog.
Is the standard action for displaying a file saved in the form of dialog.

Procedure Set_Focus (Control : String);

Change focus for a component. This component is Windows control type Listbox, Combobox, Checkbox, Radiobutton, grid, Editbox. The focus is given when the cursor allows editing.

Return true value if the form has the focus (Title bar active).

Function GetWinFocus : Boolean;

Refresh and repaint all the components present in the form.

Procedure FormRefresh;

Function ShellExecute ( hWnd: Integer;  Operation, FileName, Parameters,
                        Directory : PAnsiChar; ShowCmd: Integer): HINST;

The ShellExecute function opens or prints a specified file. The file can be an executable file or a document file
Operation specifies the operation to perform.

'open' The function opens the file specified by FileName.
The file can be an executable file or a document file. The file can be a folder to open.

'print' The function prints the file specified by FileName. The file should be a document file. If the file is an executable file, the function will open the file, as if "open" had been specified.

'explote' The function explores the folder specified by FileName.

ShowCmd See constants in Windows.pas (SW_HIDE, SW_MAXIMIZE, SW_MINIMIZE Etc..)
specifies how the application is shown when it is opened.

Example below
To open Excel normally with the Histo.dbf file. The interest of this instruction that you cannot know the complete path of Excel

    ShellExecute(0, PChar('Open'), PChar('excel.exe'), Pchar('Histo.dbf'), nil, SW_SHOWNORMAL);

To explore the C:\WINDOWS directory you can use this call:

    ShellExecute(0, Pchar('explore'), Pchar('C:\WINDOWS'), 0, 0, SW_SHOWNORMAL);

For the others functions and procedures, refer to Windows API.
MultiTasking and Threads

A thread is the smallest unit of execution within a process. Each thread has its own stack and registers; other resources of a process, such as global data, files, pipes, etc., are shared by all of its threads. Any process has at least one primary thread, which is also called the main thread or thread 1. It is started by the operating system when the process is created and creates other threads when necessary. When the main thread terminates, the whole process will terminate.

All threads of a process are executed concurrently in the sense that the operating system allocates small amounts of CPU time (time slices) to threads according to their priorities. This process is called scheduling.

Using thread can improve your application by managing your communication I/O cards while distinguished from the tasks in different priorities. For example, a thread of high priority manages critical tasks whereas a thread of low priority manages the other tasks.

The use of the threads must be done by respecting the following recommendations:
Preserving a too great number of threads wastes CPU time on a system, which has only one processor. The limit is of 16 threads per process.
If several threads update the same resources, you must synchronize the threads to avoid the conflicts.

Function    Thread ( Proc : Integer; Priority : Integer) : Integer;
Function    DestroyThread ( hThread : THandle) : Boolean;
Procedure Sleep ( dwMilliseconds : Integer);
Function    ResumeThread ( hThread : THandle) : Integer;
Function    SuspendThread ( hThread : THandle): Integer;
Function    SetThreadPriority ( hThread: THandle; nPriority: Integer): Boolean;

Example

To create 2 independent and parallel tasks in the main program

```pascal
Procedure Task1;
Begin
  Repeat
    A0:=A0+1;
    Sleep(10);  //** Give the hand to the OS
    Until False;
End;
```

```pascal
Procedure Task2;
Begin
  Repeat
    A1:=(A1*2)+10;
    Sleep(20);  //** Give the hand to the OS
    Until False;
End;
```

```pascal
{*** Button1 ******************************}
SObject Procedure XBUTTON1;
Var
  ID1,ID2 : Integer;
Begin
  If Start_visu Then
    Begin
      ID1:=Thread (Addr(Task1),6);  //** Start Task 1
      ID2:=Thread (Addr(Task2),6);  //** Start Task 2
    End;
  If Button then
    Begin
      Destroythread(ID1);  //** Destroy Task 1
      Destroythread(ID2);  //** Destroy Task 2
    end;
End;
```
Function Thread (Proc : Integer; Priority : Integer) : Integer;
Proc: Procedure address executed by the thread.
Priority: Determine the thread’s scheduling priority relative to other threads in the process

0  The thread is executed only when the system is idle.
    The system will not interrupt other threads to execute a thread with tpIdle priority.
1  The thread's priority is two points below normal.
2  The thread's priority is one point below normal.
3  The thread has normal priority.
4  The thread's priority is one point above normal
5  The thread's priority is two points above normal.
6  The thread gets highest priority.

Return: Thread Handle created.

Function DestroyThread (hThread : THandle) : Boolean;
Destroys the thread object and releases the memory allocated to it

Procedure Sleep (dwMilliseconds : Integer);
The Sleep function suspends the execution of the current thread for a specified interval.
The Task1 procedure is infinitive loop which does not block the system because it is a thread.

Procedure Task1;
Begin
  Repeat
    A0:=A0+1;
    Sleep(10); //** relinquish during 10ms
  Until False;
End;

Function ResumeThread (hThread : THandle) : Integer;
Function SuspendThread (hThread : THandle) : Integer;
ResumeThread restarts the execution of a suspended thread
SuspendThread Pauses a running thread.
Call Suspend to temporarily stop execution of the thread. To resume execution after a call to Suspend, call
Resume. Calls to Suspend can be nested; Resume must be called for the same number of times as Suspend
was called before the thread will resume execution.

Function SetThreadPriority (hThread : THandle; nPriority: Integer) : Boolean;
Determines the thread’s scheduling priority relative to other threads in the process. It is not necessary because
the priority is already set in Thread procedure.

Attention: "To inflate" the priority of the thread for an operation. Using the CPU intensively can
"underfeed" the others threads of the application. One should give a high priority only to threads that pass the
main part of time to await external events.
Execution of a program on keyboard or mouse events

The EventAPP variable indicates whether a keyboard or mouse event performed in the form. Thanks to this variable, you can execute actions or treatments on clicking mouse or keyboard events made by the operator.

Example:
/* Value1 *******************************************/
SObject Procedure Value1;
Begin
  If EventAPP Then //** Calculation only done on keyboard or mouse event
  Begin
    R1:= Exp(R2) / 2;
    R1:= R1 + R2 / R1;
  End;
End;

Enables or disable closing the form

The SetCanClose procedure enables closing when the user attempts to close the form.

/* Button1 *******************************************/
SObject Procedure XPBUTTON1;
Begin
  SetCanClose(False); //** Disable closing the form
  If Windisparition Then Message('Ciao'); //** Closing the form
  If Button then CCloseAppli; //** Quit the form programmatically
End;

System Colors

To indicate a color exists in Visual I/O, the TColor type is an integer. Several types such as TColor are integers (THandle, Dword etc.). A TColor variable represents a color:

If you specify TColor as a specific 4-byte hexadecimal number instead of using the constants defined in the Windows unit, the low three bytes represent RGB color intensities for blue, green, and red, respectively. The value $00FF0000 represents full-intensity, pure blue, $0000FF00 is pure green, and $000000FF is pure red. $00000000 is black and $00FFFFFF is white.

The Windows unit contains definitions of useful constants for TColor. These constants map either directly to the closest matching color in the system palette (for example, clBlue maps to blue) or to the corresponding system screen element color defined in the Color section of the Windows Control panel (for example, clBtnFace maps to the system color for button faces).

If the highest-order byte is zero ($00), the color obtained is the closest matching color in the system palette. If the highest-order byte is one ($01), the color obtained is the closest matching color in the currently realized palette. If the highest-order byte is two ($02), the value is matched with the nearest color in the logical palette of the current device context.

Function ColorToRGB(Color: TColor): Integer; /* Convert a TColor value into an RGB representation of the color */
Function GetSysColor(nIndex: Integer): TColor; /* Retrieve the current color of the specified displayed element */

The palette of color of the editor enables choosing one of the system colors in Windows. To choose one of the system colors makes it possible to follow the definition of those when you change topic in the control panel of Windows. For example, the color Button Face which regulates the color of a button is defined gray but with nuances of gray between traditional Windows and Windows XP. While choosing this system color, the color of your buttons will follow the change of theme automatically.
The INI files

The **INI FILES** VPU stores and retrieves application-specific information and settings from INI files.

It enables handling the storage and retrieval of application-specific information and settings in a standard INI file. The INI file text format is standard introduced in Windows 3.x for storing and retrieving application settings from session to session. An INI file stores information in logical groupings, called "sections." For example, the WIN.INI file contains a section called "[Desktop]". Within each section, actual data values are stored in named keys. Keys take the form:

```
<keyname>=<value>
```

A FileName passed to each function is the INI file name.

**Functions list**

- **Function IniFileWriteString** (FFileName, Section, Ident, Value: string) : Boolean;
- **Function IniFileWriteBool** (FileName, Section, Ident: string; Value: Boolean): Boolean;
- **Function IniFileWriteInteger** (FileName, Section, Ident: string; Value: Longint): Boolean;
- **Function IniFileWriteTime** (FileName, Section, XName : string; Value: TDateTime): Boolean;
- **Function IniFileWriteDate** (FileName, Section, XName: string; Value: TDateTime): Boolean;
- **Function IniFileWriteDateTime** (FileName, Section, XName: string; Value: TDateTime): Boolean;
- **Function IniFileWriteFloat** (FileName, Section, XName: string; Value: Real): Boolean;

**Writing example in a INI file (Fungame.ini).**

If Button Then
  Begin
    IniFileWriteString ('FUNGAME.INI','Software', 'Name 1', 'Visual I/O');
    IniFileWriteString ('FUNGAME.INI','Software', 'Name 2', 'Visual PLC');
    IniFileWriteBool   ('FUNGAME.INI','Options', 'Sound', True);
    IniFileWriteInteger('FUNGAME.INI','Options', 'Level', 3);
    IniFileWriteBool   ('FUNGAME.INI','Configuration', 'ShowToolBar', True);
  End;

Result in Fungame.ini file:

[Software]
Name 1=Visual I/O
Name 2=Visual PLC

[Options]
Level=3
Sound=1

[Configuration]
ShowToolBar=1

**Case of reading**

```java
TS:= IniFileReadString ('FUNGAME.INI','Software', 'Name 1','ARSOFT Visual');
```

In that case the value returned in TS is Visual I/O. However, if the Software section does not exist or the keyname (Name 1) does not exist, a default text value is returned (here 'ARSOFT Visual').

IniFileReadString reads a string value from an INI file. Section identifies the section in the file that contains the desired key. Ident is the name of the key from which you can retrieve the value. Default is the string value to be returned if the:

- Section does not exist.
- Key does not exist.
- Data value for the key is not assigned.
Trend Histo - The experimental component

Grid  Show a grid. The grid color is given by the color contour Color
P1, P2, P3, P4  Pen color of the trend lines.
NX, NSubX, NY, NSubY : Number of minor and major ticks in X & Y
axes.
YMax et Ymin Minimum and maximum Y axes.
Decimals : Precision Y axes of the text
Pen width Printer, Pen width in case of printing of the curves.
Var1 to Var4 : (optional) Variables names to be recorded and
displayed in real time..
Sampling : Value to multiply per x10ms for the schedule rate for
displaying and recording news values (Var1 to Var4).

This component allows viewing trend graph where 4 maximum variables are recorded at a defined schedule
rate (Sampling) . The trend viewer is persistent, that is, when you start the system or change displays, the
historical data on the display is retained. The component needs additional components to operate as you
want. These additional components are placed around the trend viewer and can be grouped if several trend
viewer are displayed on the form. Otherwise, if you use only one trend viewer on a form, it is not necessary to
group the additional components. Trend viewer, along with the additional components, creates a complex or
simple trend viewer finally.

An internal circular buffer for the 4 trend lines (Points X = Date Y=Valeur) of 21600 records are available.
If only one variable is set (record at a sampling time), this value of this variable is recorded into the internal
buffer in the 21600 last record.
If 2 variables are set, then 21600 / 2 = 10800 records will be affected to these 2 variables, if 4 variables (Var1
to Var4) are set, each buffer will be 21600 /4 = 5400 records maximum..

VPU SHIFTPREAD.PAS
Library allows the interface with this component. The procedures and functions are based on sending
Windows messages to the trend viewer. Before working with this type of component, it is necessary to
recover its Handle by the SHTGetTrendHandle function, for example to add additional points to the trend
viewer.
All is based on passing parameters through a huge record.
Example of displaying to hide the grid:

//**** Grid/No Grid *********************
Procedure SHTGridVisible( On : Boolean);
Begin
 POneTrendAttrib:=SHTGetAttributesADDR;
 If POneTrendAttrib=0 then Exit;
 TrendAttributs(POneTrendAttrib^).Grid:=On;
 SHTUpdateTrend;
End;

To send a new value, it is necessary to:
(1) Get the component handle. If this one is equal to 0, then ERROR.
(2) Typecast this pointer to modify the record element. Here we modify the grid flag.
(3) Ask the component to refresh its drawing
Detail of the internal record to communicate with the trend viewer.

**TrendAttributes** = Record

- **CustomTrace** : Boolean;  ///** Drawing custom or normal
- **PenWidth** : Integer;  ///** Pencil Width
- **PrintPenWidth** : Integer;  ///** Printer Pencil Width
- **Grid** : Boolean;  ///** grid shown
- **NBDivY** : Integer;  ///** Tip
- **NBDivX** : Integer;
- **NBSubX** : Integer;
- **NBSubY** : Integer;
- **YHigh** : Extended;  ///** Maximum Axe Y
- **YLow** : Extended;  ///** Mini Axe Y
- **Decimal** : Integer;  ///** precision (#decimals) on Y axis
- **Step** : Integer;  ///** Step between 2 points
- **ColorAxis** : TColor;  ///** Color for the 2 axes
- **ColorTextAxis** : TColor;  ///** Text color on the Axes X & Y
- **FontHeightX** : Integer;  ///** Text height on X axis
- **NBDivX** : Integer;
- **NBSubX** : Integer;
- **NBDivY** : Integer;
- **YLow** : Extended;  ///** Mini Axe Y
- **Decimal** : Integer;  ///** precision (#decimals) on Y axis
- **Step** : Integer;  ///** Step between 2 points
- **ColorAxis** : TColor;  ///** Color for the 2 axes
- **ColorTextAxis** : TColor;  ///** Text color on the Axes X & Y
- **FontHeightX** : Integer;  ///** Text height on X axis
- **ColPens** : Array [1..MaxCourbes] of TColor;  ///** Trend line Colors
- **Scales** : Array [1..MaxCourbes] of Extended;  ///** Coef for each point
  (original coefficient =1)
- **ListPoints** : Array [1..MaxCourbes] of Pointer;  ///** List of points
- **ListPointsHist** : Array [1..MaxCourbes] of Pointer;  ///** List of histo points
- **RecordVars** : Array [1..MaxCourbes] of String;  ///** Vaariables names to record cyclically (Var1 to Var4 in properties box)
- **FirstPtVisible** : Integer;  ///** N of the first point visible at left
- **BarChannel** : Integer;  ///** # of trend line associated to the mobil vertical cursor
- **XChannel** : Integer;  ///** Which trend line Graduates the X Axis
- **HintVisible** : Boolean;  ///** Vertical Bar(cursor) visible
- **XYPlot** : Boolean;  ///** Displayed in DateTime or Point on X axis
- **inHisto** : Boolean;  ///** In historisation or au fil de l'eau
- **SampleTime** : Integer;  ///** Schedule rate in X10 ms to display and record new points
- **StopRecord** : Boolean;  ///** Stop or run display
- **GotoEnd** : Boolean;  ///** Goto the last recorded point and enables the trend to shift when a new point is recorded

  ///***** Informations returns by the system read only mode ******************

- **RetFrameWidth** : Integer;  ///** Return the width of the drawing frame
- **RetAdrPosi** : Integer;  ///** Pointer - Display Position in % on the fifo
- **RetNewPos** : Integer;  ///** Pointer - Position on the fifo requested
- **RetPosCursor** : Integer;  ///** Position vertical Cursor
- **RetPtCursor** : Integer;  ///** Pointer on the Couple Date/Value
- **RetPtPoint** : Integer;  ///** Pointer on the Couple Date/Valeur first point drawn
- **RetMaxPoint** : Integer;  ///** maximum number of points recorded by canal
- **RetMaxiY** : Extended;  ///** Maxi Y Value
- **RetMiniY** : Extended;  ///** Mini Y Value

End;

**RetAdrPosi** : If <>0 is a pointer on an integer variable that is refreshed automatically by the trend viewer. This variable indicates the position (in %) of the first point drawn in the fifo (the most left in the component).

**RetNewPos** : If <>0 is a pointer watched by the trend viewer indicating in the case of changing the new position (in %) in the current fifo for starting its display from left to right.

For adding new functionalities, you can report to the provided source SHIITTREND.PAS. This component can be evolved with future version of Visual I/O.
Add points to a trend by program.

This example allows to draw by program points (linear curve) in a trend viewer without using the components of trends tab. An automatic detection of the useful area allows to add the number of points consequently. Place trend viewer on your form.

The program behind the button

```pascal
(** Variables & Procedures **) Uses ShiftTrend; //*** Use the library to control the trend (** Window1 *****************************) SObject Procedure Window1; Begin End; (** XPBUTTON1 *****************************) SObject Procedure XPBUTTON1; Var HDle, I, L : Integer; POneTrendAttrib : Integer; Pas, V, R : Real; Begin If Button Then Begin GO2('Window1'); HDle:=SHTGetTrendHandle ; //** Get the Trend Handle SHTClearAllPoints(255); //** Clear all trends L:=SHTGetWidth; //** Get the Number of Points in X R:=L; Pas:=100 / R; //*** internal Step V:=0; For I:=1 to L do Begin SHTAddpoint (HDle,1,CDate,V,0,False); //*** Add a point V:=V+Pas; //*** Inc value End; SHTUpdateTrend; //*** finally refresh the trend End; End;
```
Wide strings

Visual I/O uses the String type, which is a short string (255 characters maximum) with the first byte given [0] the string length. However, it is necessary to arrange character strings of big lengths (> 255 car) in certain cases. The PChar Type is a pointer on characters, which is possible by using the Getmem procedure that allocates a number of bytes in the memory. The difficulty is to manipulate these PChar as normal strings.

Null terminated string is a sequence of ASCII characters, one to a byte, followed by a zero byte (null). Null terminated strings are common in C and C++.

The StrToPchar function transforms a classical string into pointer on characters (Pchar).
For example:

Var
   P : Integer;
Begin
   P:=StrToPChar('Visual I/O');
End;

The StrAdd function adds a string to a Pchar.

P:=StrAdd(P,' Development Tool');  //**P pointer on 'VisualI/O Development Tool'

StrLen Returns the length of the PChar string.
StrEnd Returns the address of the last character in the PChar.
StrComp Compares the two Pchar and returns 0 if they are equal.
The returned value  <0 if Str1< Str2,   =0 if Str1= Str2,   >0  if Str1 > Str2
StrMove Copy exactly Count characters from Source to Dest and returns Dest. Source and Dest can be covered.
StrAlloc Allocates a buffer for a Null terminated string and returns a pointer on the first character.
StrBufSize Returns the size of the buffer allocated by strAlloc.
StrNew Allocates a copy of STR in the memory.
StrDispose Releases a string allocate by StrAlloc or StrNew
StrConCat Concats Destination + source and returns the pointer on the first character.
StrCopy Copies Source to Dest and returns Dest

List of the routines to manage the wide strings

//***** Pchar procedures *****************************
Function StrLen ( Str : Pointer ) : Integer;
Function StrEnd ( Str : Pointer ) : Pointer;
Function StrComp ( Str1, Str2 : Pointer ) : Integer;
Function StrMove ( Dest, Source : Pointer; Count: Integer ) : Pointer; //PChar;
Function StrAlloc ( Size: Integer ) : Pointer; // PChar;
Function StrBufSize ( Str : Pointer ) : Integer;
Function StrNew ( Str : Pointer ) : Pointer;
Procedure StrDispose ( Str : Pointer );
function StrConCat ( Dest, Source : Pointer ) : Pointer; //PChar;
Function StrAdd ( CurrentPChar : Pointer; Source : String ) : Pointer;
function StrCopy ( Dest, Source : Pointer ) : Pointer;
Function StrToPChar ( S : String ) : Pointer;
The WinSock library

Winsock provides a set of functions, data structures...etc required to access the network services of any protocol stacks. Winsock acts as a link between network applications and underlying protocol stacks. These procedures let you create an application that can communicate with other systems using TCP/IP and related protocols. Using sockets, you can read and write over connections to other machines without worrying about the details of the underlying networking software. Attention: this library is used by Openmodbus, if you want to modify this library. It is preferable to create a new library (for example, WinsockEx.pas). For non-blocking applications, it is recommended to create an independent thread for managing the socket communications. You can see the PCOpenModbus.pas generated by the configurator (openmodbus settings in the main menu).

Procedures and functions

A combination address IP + port is an unique address, it is calling **Socket**

//*** Open a socket
Function SocketOpenConnection (IPA : String; Port : Integer;
Var DSocket : Integer) : Boolean;
IPA : IP Address;  Port: communication Port;
Return : Return True if the socket is open.
//*** Close the socket.
Procedure SocketCloseConnection ( Var DSocket : Integer);
//*** Wait for a number of bytes coming from the socket or 500ms of time out.
Function SocketWait (Var SocketHandle : Integer; NB : Integer) : Boolean;
//*** read the reception buffer of the socket.
Function SocketReceiveBuf (Var SocketHandle : Integer;
var Buf; Count: Integer): Integer;
//*** Send bytes into a socket
Function SocketSendBuf (Var SocketHandle : Integer; var Buf; Count: Integer):
Integer;
//*** Return the number of byte containing in the reception buffer of the socket
Function SocketReceiveLength (Var SocketHandle : Integer) : Integer;
//*** Get host information corresponding to the pc IP address
Function GetHost_IP : String;  //*** Example "192.168.0.1"
//*** Get host information corresponding to a hostname
Function GetHost_Name : String;  //*** Example "ShoeBox"

Example writing and reading in a socket.

Var

MySocket : Integer;
Obuf : Array [0..30] Of Byte;
IBuf : Array [0..500] Of Byte;
I : Integer;

Begin
If SocketOpenConnection ('192.168.0.100',80, MySocket) Then
Begin
FillChar(Obuf,Sizeof(Obuf),0);  //** Reset local emission buffer
I:=SocketSendBuf(DSocket,Obuf,9);  //** Send 9 bytes
If I<>-1 Then  //** If the sending is ok, then I<>-1
Begin
If SocketWait(DSocket,8) Then  //** Wait for 8 Bytes minimum in return
Begin
I:=SocketReceiveBuf(DSocket,IBuf, 500);  //** Get All the buffer
// maximum 500 bytes
If I>=8 then  //I contains the number of bytes read.
Begin
Move(IBuf[0],TabloRetour[0],I);  //** Treat the buffer
End;
End;
SocketCloseConnection(MySocket);  //** Close the socket
End;
End;
Multi-monitor applications

Visual I/O enables writing multi-monitor applications. You can dispatch your forms over several monitors. When a form is displayed on a specific monitor, the other forms launched from this form will be also displayed on the same monitor. That enables managing navigation on the same screen (Monitor).

Let us consider a system with three monitors. You must display first synoptic that is similar on each monitor. You will develop form only once and you will use the procedure of duplication **DuplicateForm**.

**For example:**

```pascal
If Button Then
Begin
  Display('MainMenu'); //** Display on the primary monitor
  Duplicateform ('MainMenu',2,2); //** The same on Monitor #2
  Duplicateform ('MainMenu',3,2,20,550); //** The same on Monitor #3 X=20 & Y=550
End;
```

**Procedure DuplicateForm (** FormName : String; Indice : Integer; Monitor : Integer; NewPosX, NewPosY : Integer);**

**FormName** : Form name to duplicate.
**Indice** : Indice number to be added to the end of the form name duplicated.
**Monitor** : Monitor number. The primary monitor is Number 1.
**NewPosX** : New X position on the monitor (Optional).
**NewPosY** : New Y position on the monitor (Optional).

A new form is created in the application, this one is rigorously identical to the original with the name FormName+Indice

**Example** Duplicateform ('Mainmenu',2,2); The name of form that will be displayed on the monitor number 2 is MainMenu2.

In the example above, MainMenu is duplicated in MainMenu2 and MainMenu3. It can individually call the same forms. If MainMenu displays a form, this one is displayed on the same monitor. If a MainMenu of another monitor calls the same form, this one is moved from the previous monitor to a new monitor. In other words, the form cannot be displayed on two monitors at the same time.

If necessary, it will also be necessary to duplicate the forms to display in multi instance.

Procedure **DisplayEX(** FormName : String; Monitor : Integer);**

This procedure is an extension of the display procedure. It enables displaying a form on a specific monitor. If the monitor does not exist, the form will be displayed on the main monitor. The parameter Monitor can be missing (optional). In this case, this procedure acts as displaying procedure.

**For example:**

```pascal
DisplayEX ('SumAlarms',2); //** Display the form SumAlarms on monitor #2
DisplayEX ('Trends'); //*** Display the form Trends on the primary monitor.
```
SCANRESEXE.EXE Utility

This program enables scanning the resources of an executable file created with Visual I/O. This utility enables controlling if all the specified files are correctly included in the final executable final, which will be transferred onto the final PC of your application. If this utility is not present in your PC, download it on ARSOFT web site by Upgrade menu.

Choose the executable file by clicking on the button on the right of the edit box, then click on SCAN EXE. The lower listbox displays all files included in the resource of the executable created by visual I/O.

**Note:** This utility allows only the visualization.
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong></td>
<td></td>
</tr>
<tr>
<td>Abs, 183</td>
<td></td>
</tr>
<tr>
<td>ActiveDVE, 187</td>
<td></td>
</tr>
<tr>
<td>ActiveX, 168, 215</td>
<td></td>
</tr>
<tr>
<td>Addr, 183, 209</td>
<td></td>
</tr>
<tr>
<td>ADDR, 226</td>
<td></td>
</tr>
<tr>
<td>Addstring, 65</td>
<td></td>
</tr>
<tr>
<td>AddString, 76, 185, 186</td>
<td></td>
</tr>
<tr>
<td>advantech, 134</td>
<td></td>
</tr>
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<td></td>
</tr>
<tr>
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<tr>
<td>alarms List, 88</td>
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<td>Alias, 222</td>
<td></td>
</tr>
<tr>
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</tr>
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<td>AllHistoToGrid, 108</td>
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<tr>
<td>AllIconic, 187</td>
<td></td>
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