



# USER MANUAL

*Version 3.0*  
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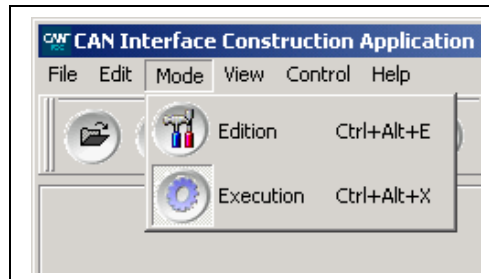


# 1.INTRODUCTION

CANica is an engineering tool designed to assist the fast development of graphical applications based on communications buses like CAN and LIN.

## 1.1. CANica working modes




CANica has two different working modes easily switched either from shortcuts or from main menu.



### The Execution Mode

This is the normal mode in which you load a pre-defined CANica configuration and run it. From there, you can stop and resume the execution. The only additional view of this mode is the Development Trace.

#### Available actions:






-  Start the execution.
-  Stop the execution.
-  View the Development Trace.






### The Edition Mode

This is the mode used to develop new custom CANica configurations. From this mode, you have access to the Code editor window and to the Component Palette Toolbar. It's possible to be in Edition mode and run, which is commonly used during debugging process of the currently developed configuration.

#### Available actions:

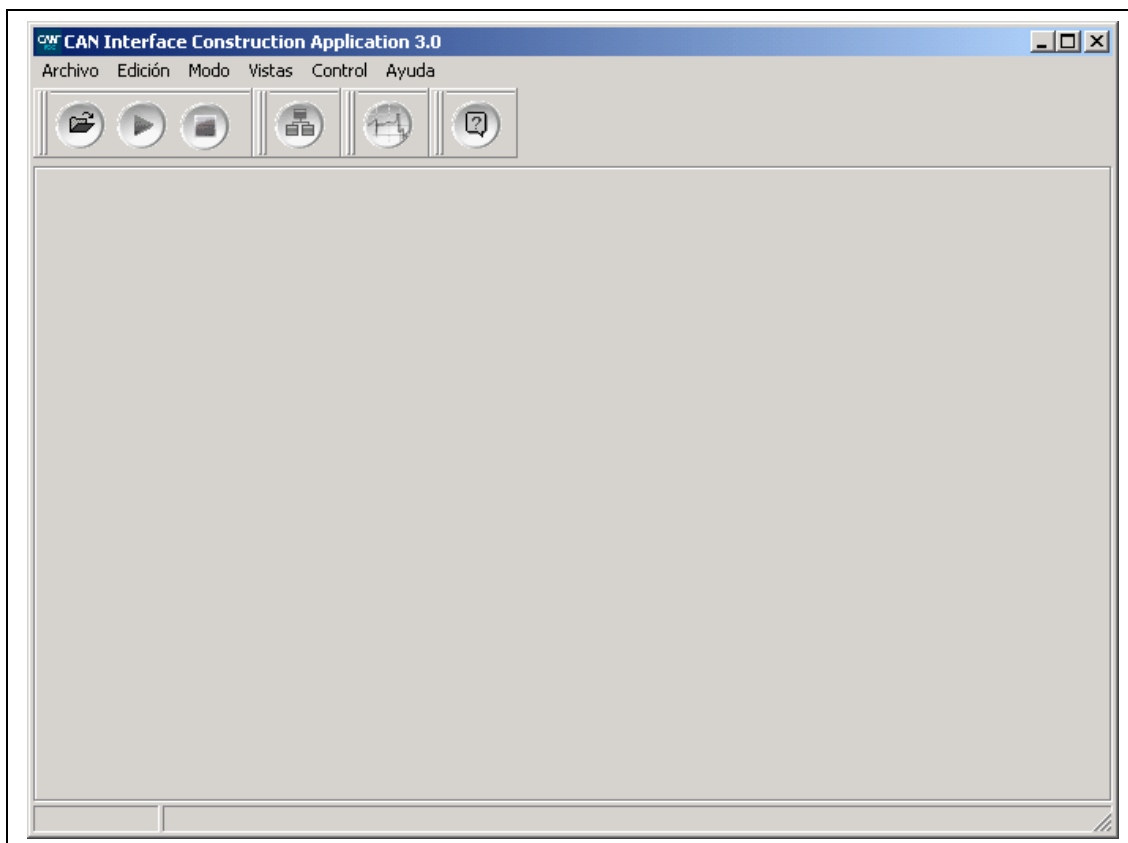
-  Start/Resume the execution.
-  Pause the execution.
-  Stop the execution.
-  Step by step execution (debugging).
-  View Development Trace.

-  View Components Palette.
-  View Code Editor.
-  View Component Inspect Window.

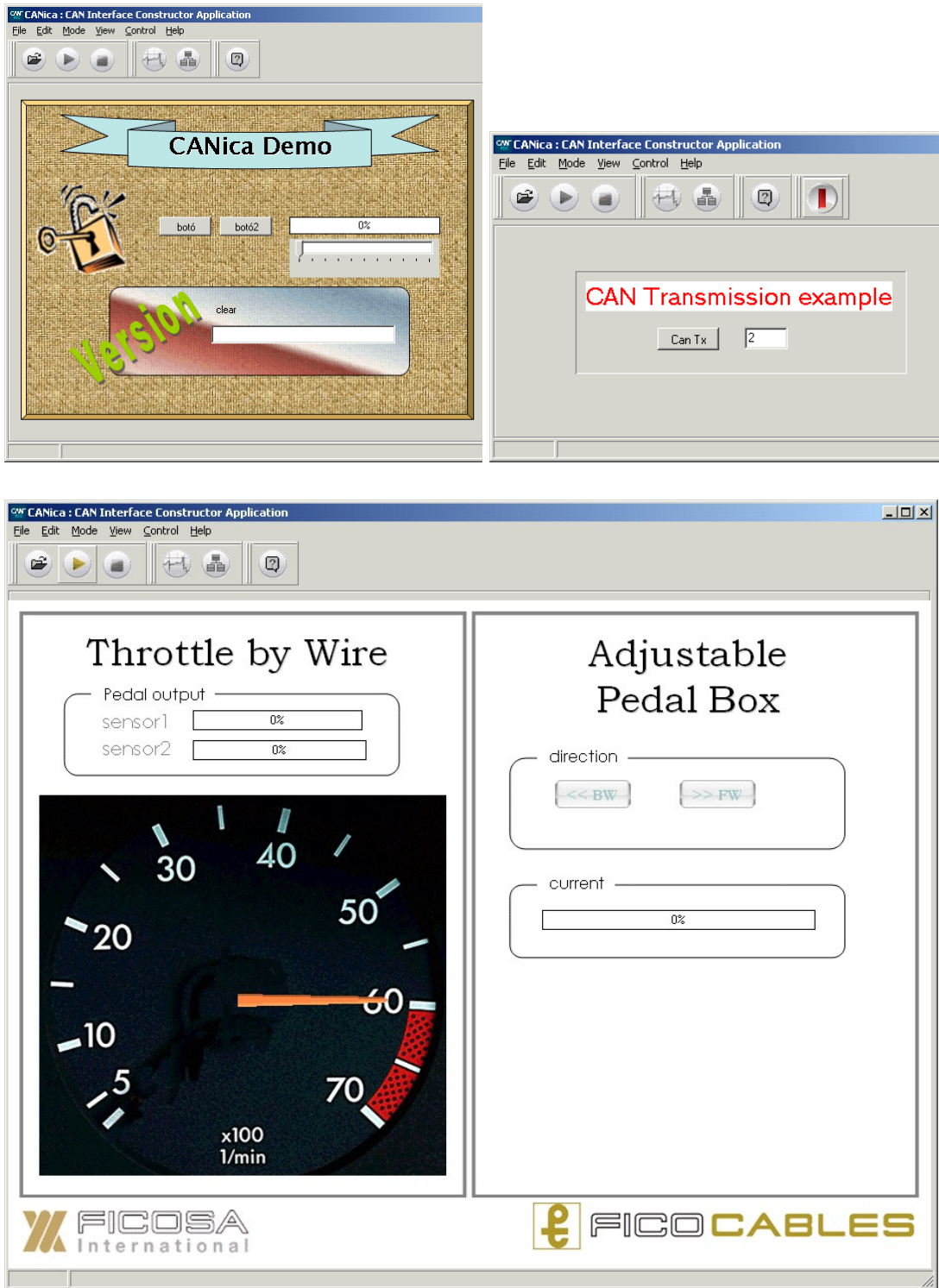
## 1.2. PROGRAM WINDOWS AND DIALOGS

### 1.2.1. Main Window

The main window is the working window of the application.



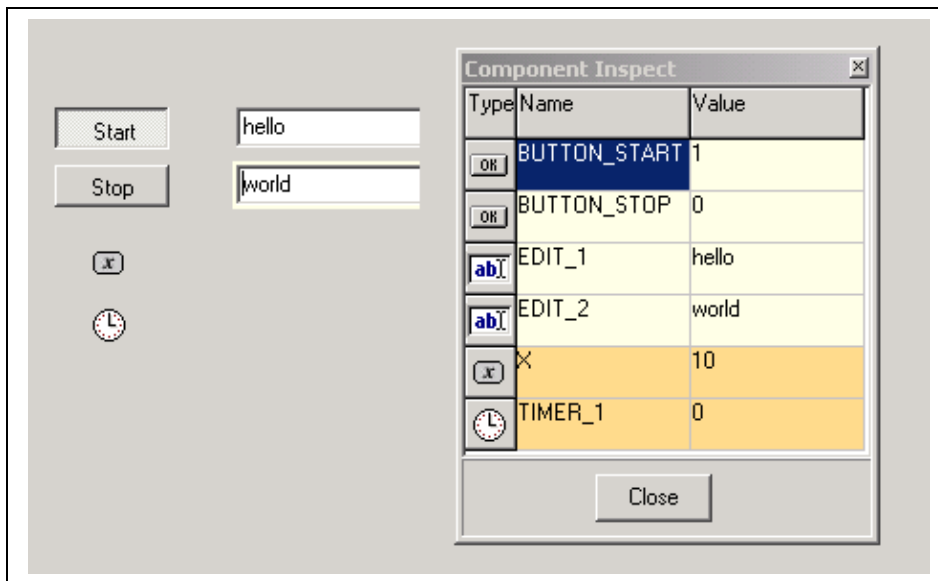
In the following images you can find some real applications made with CANica:



## 1.2.2. Inspect Window



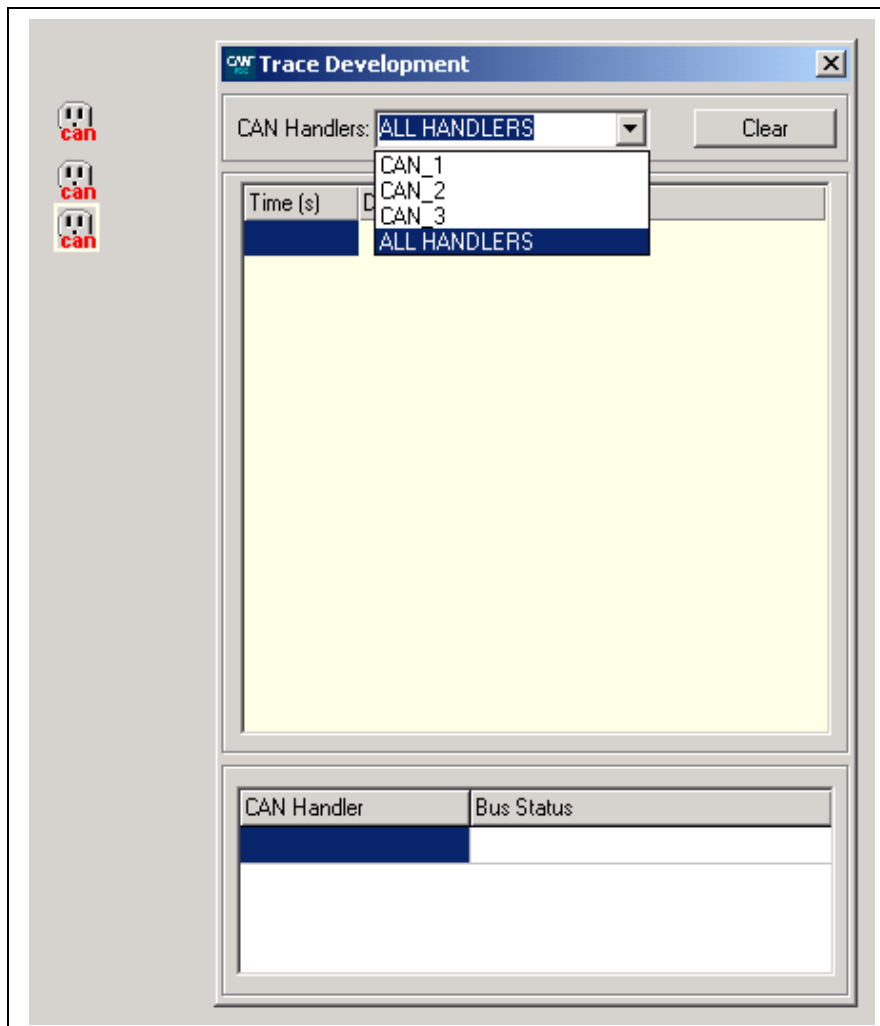
The Inspect window is mostly used for debugging purposes. It helps the developer of CANica applications to inspect the value of the components defined, and see how they react to events and to program execution. It's also possible to change the value of any component by double-clicking on it.



### 1.2.3. Development Trace



The Development Trace allows the user watch the bus CAN status every time he wants without the necessity of introduce his own Trace component in his application. This window operates as a Trace component but it can be modified only the associated handlers.



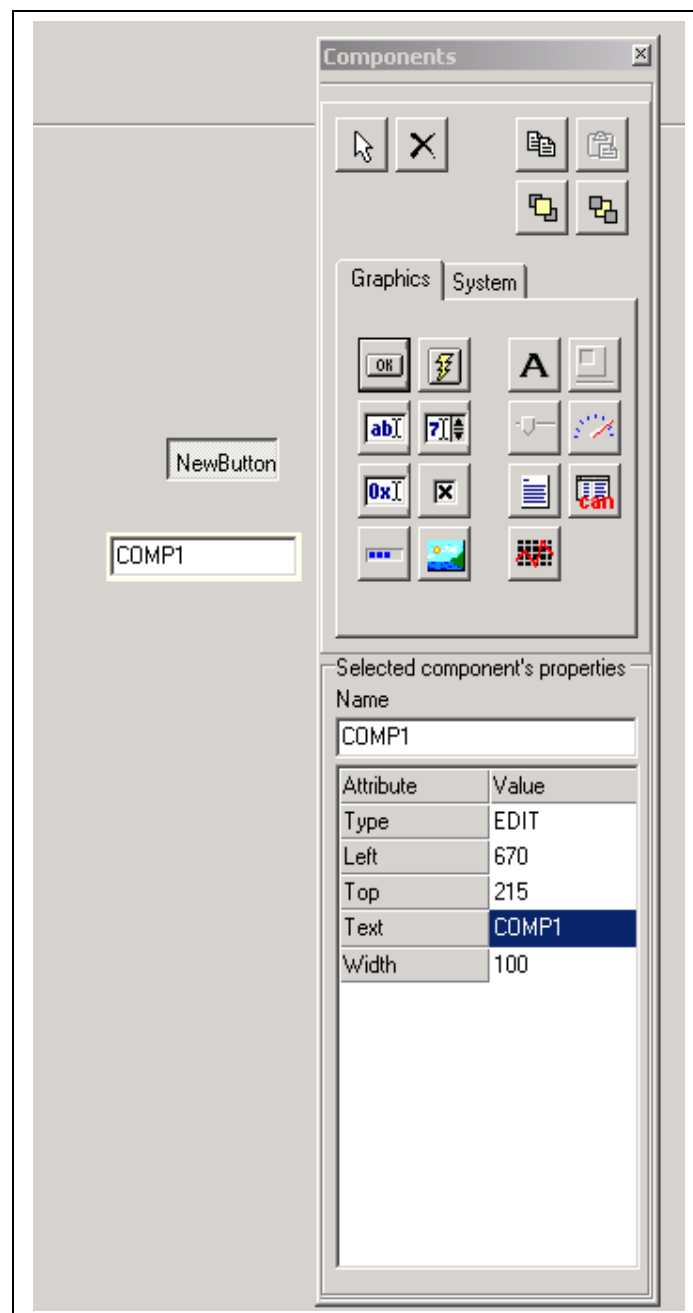
## 1.2.4. Component Palette



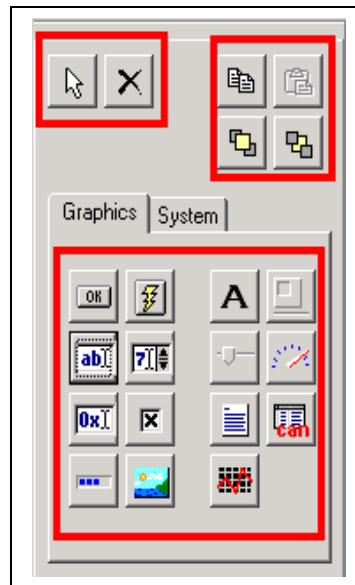
This palette appears when you enter the Edition Mode. It's based on a set of icons that represent the different types of component that CANica supports, organized in different Tabs.

At the bottom there is a list of attributes of the selected component in the main form (in the case that there is one) that you can manually change.

Some attributes are automatically updated, as for example the position, which changes anytime you move the component from its position in the screen.



Icons are arranged according to their category:



Selection and deleting tools:



**Selection** button, used to select one component to change its attributes



**Delete** button: the object you click on will be removed.

Copy/Paste and graphic positioning:



**Copy**: copies the selected component



**Paste**: pastes a previously copied component, creating a new one with the same attributes and type that the original one.



**Bring to front**



**send to back.**

Application components:

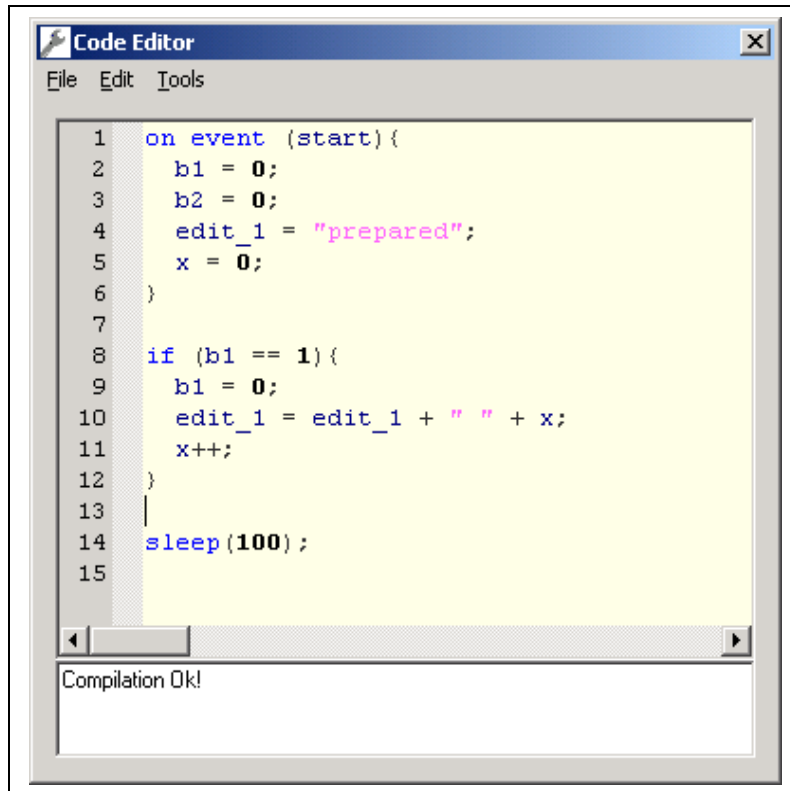
They allow to choose a kind of component to create new instances in the working area.

## 1.2.5. Code Window

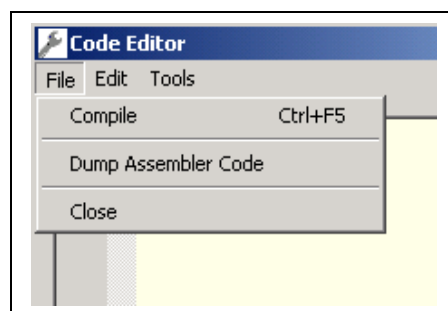
The code window is the editor to type the code of the application.

It has been provided with syntax highlighting to simplify the detection of codification errors.

At the bottom of the window there is an output window where the compiler notifications are displayed.

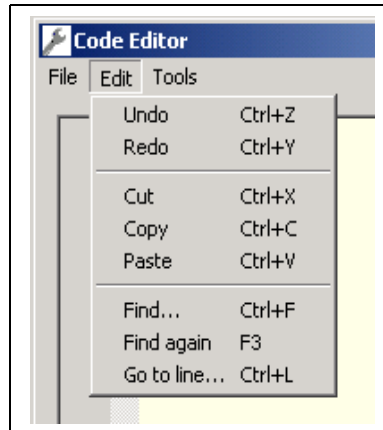


File Menu options:



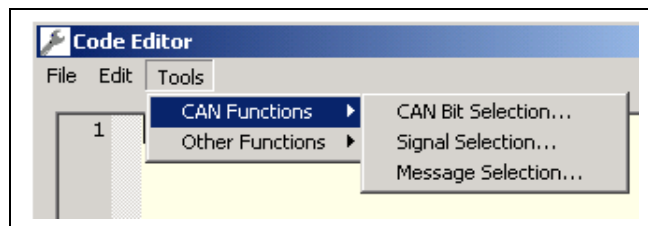
- **Grammatical Check:** Allows developers to check the grammatical compliance of developed code. It is useful to check developed code periodically to find easily syntax errors.
- **Dump Assembler Code:** Dump the internal assembly code generated by CANica from a user script. This file is the result of the internal compilation and it can be useful when a professional programmer need to debug an application.
- **Close:** Close the Code Window.

Edition Menu options:

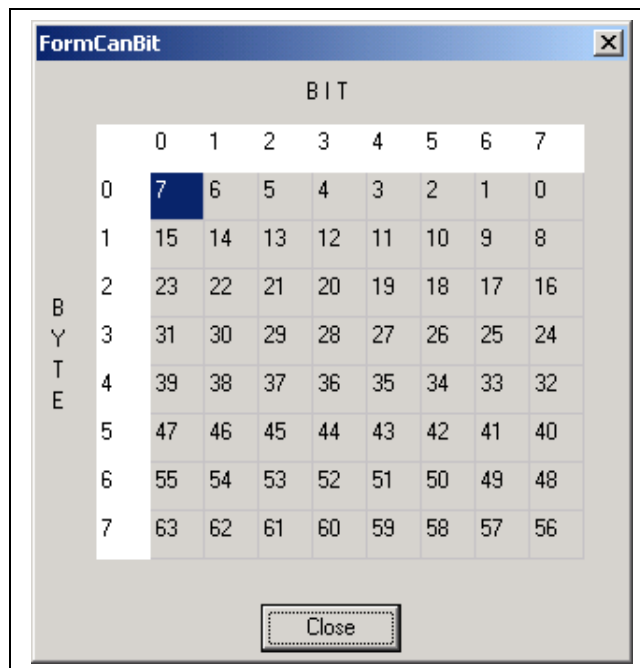


- Typical edition options.

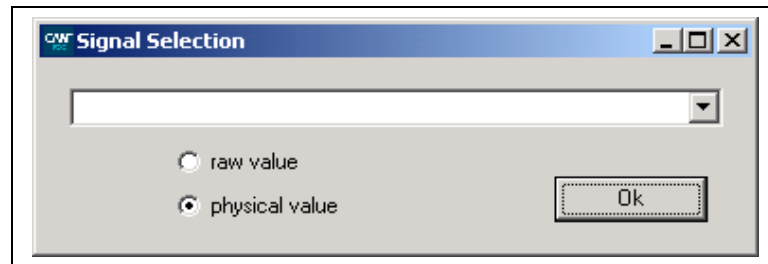
Tools Menu options (Assistants):



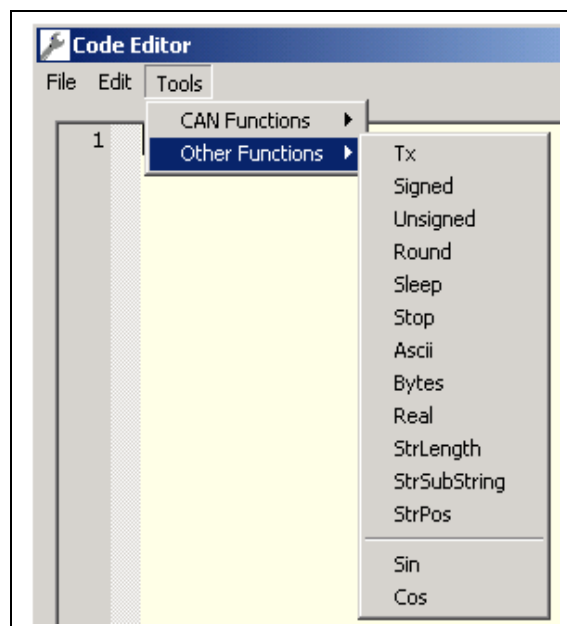
- **CAN Bit Selection:** Helps the user to select the frame bits graphically.



- **Network DB Explorer:** Is an assistant which lets navigate through the different frames and signals defined in a Network description data base, and assists users letting him copy the name of the selected element to the code editor in a fast way.



#### Tools Menu Options (Other Functions):



This menu offers several native functions to be used in application code by users.

## **1.3. Drivers and supported hardware**

### **1.3.1. CAN Interfaces**

Currently CANica supports the following hardware:

- KVASER CAN interfaces
- Vector Informatik CAN Interfaces
- IXXAT CAN Interfaces
- National Instruments CAN Interfaces

For additional interfaces please contact us.

### **1.3.2. LIN Interfaces**

Currently CANica supports the following hardware:

- KVASER
- Vector Informatik LIN Interfaces

For additional interfaces please contact us.

## 1.4. *Command Line Options*

For normal handling, the use of command line parameters is not necessary, although for automating a few task the following available options could be useful:

<b><i>Option</i></b>	<b><i>Description</i></b>
-o FileName	Automatically opens the file FileName after starting the application.
-nodisclaimer	Human confirmation is not required to close the splash where a warning about the hazardous use of CANica connected to a communication bus without the required knowledge is shown. Hereby FicoTriad s.a, a company within FICOSA International expressly disclaims any liability for any bad usage of this option.

## 2.PROGRAMMING LANGUAGE

CANica has a scripting language that is syntactically similar to C/C++, with some simplifications and differences.

### 2.1. Constants

CANica allows three kind of constant values, integers, reals and character strings.

### 2.2. Variables

In CANica's programming language only components could be used. An instance of a component do not have any predefined type because CANica interprets dynamically it according to the context. This way of working simplifies the job of developing CANica based configurations because developers could assign integer, reals, and strings to components with no care.

### 2.3. Assignment statement

The basic statement in CANica is the assignment. It is the way of writing to and reading from components. Using assignments it's possible to change the value of a component, a part of a CAN message, send a string through the UART and other functions, depending on the component being written. In the same way, reading a component can have side-effects on it. As an example, if a UART component is read, it returns the pending buffer that arrived through it, and then it resets the buffer.

Syntax:

```
component = expression;  
component.attribute = expression;
```

Examples:

```
Edit1 = 4;  
Edit2 = "Hello World!";  
Edit3 = 0xfe;  
Edit3.width = x;
```

### 2.4. Expressions

Expressions are used to perform more than one mathematical operation within a single sentence. The result of an expression can be assigned to a variable, passed to a predefined function, etc.

Examples:

```
TrackBar1 = ( 4 + Edit1) / 2;
Aguja = 4+ int(16.5);
```

## 2.5. *if...else statement*

if..else statement is a conditional branch statement which evaluates just like in C or C++.

Syntax:

```
if (condition_expression) {
    instructions
}
```

```
if (condition_expression) {
    instructions
}
else {
    instructions
}
```

A condition\_expression can be

- A boolean expression (e.g. Edit1 >= 4, Check1 == 1)
- A constant expression. It will evaluate true if it is an integer and it is not zero, and if it is a string and it is not null "\0". (e.g. 1, 0, "Hello", "")

Example:

```
if (var1 < 23) {
    var1++;
}
else {
    var1 = 0;
}
```

## 2.6. *for statement*

A for statement is a loop with an initial action, a remain condition and an end-of-loop action, exactly like C.

Syntax:

```
for (inicial_action; condition; instruction) {
    instructions
}
```

Example:

```
// this examples send the message with id 0x111
// 8 times. Each time with different length,
// according to the value of variable len.
for (len = 0; len < 8; len++) {
    h1.tx(can111h, len);
}
```

## 2.7. *while statement*

A while statement executes a loop while the condition evaluates true.

Syntax:

```
while (condition_expression) {
    instructions
}
```

Example:

```
while (var1 < 10) {
    var1 = edit1;
}
```

## 2.8. *switch...case statement*

A switch...case statement can be defined, with the following restrictions and characteristics:

- the default case is optional
- every case must have a brake statement, even the default.

Syntax:

```
switch (expresión) {
    case constante:
        instrucciones
        break;
    case constante:
        instrucciones
        break;
    default:
        instrucciones
        break;
}
```

Example:

```
switch (h1.byte(can200h,0) {
```

```

case 0:
    edit1 = "P";
    break;
case 1:
    edit1 = "N";
    break;
default:
    edit1 = "?";
    break;
}

```

## 2.9. Functions

### 2.9.1. Native Functions

Native functions are a subset of functions internally implemented in CANica which could be used by developers. Each one is described in the following paragraphs.

#### 2.9.1.1. Round

This functions returns the integer part of a number.

Syntax:

```
return_value = Round(x);
```

Example:

```
// edit1 will be 3
edit1 = Round(3.78);
```

#### 2.9.1.2. Beep

Plays a simple beep.

Syntax:

```
Beep();
```

Example:

```
// play 'beep'
Beep();
```

### 2.9.1.3. *Sleep*

Sleeps a number of milliseconds the execution of CANica.

Syntax:

```
sleep(x);
```

Example:

```
// Application remains paused for 1 second
sleep(1000);
```

### 2.9.1.4. *Ascii*

This function returns the ASCII character that corresponds to the integer given.

Syntax:

```
return_value = Ascii(x);
```

Example:

```
// edit1 will be 'A'
edit1 = Ascii(65);
```

### 2.9.1.5. *Signed*

This functions returns the interpretation of an unsigned integer of given length as it was a signed integer.

Syntax:

```
return_value = Signed(x, nbits);
```

- **x**: integer
- **nbits**: length codification bits.

### 2.9.1.6. *Unsigned*

This function returns the interpretation of a signed integer of given length as it was an unsigned integer.

Syntax:

```
Unsigned(x, nbits);
```

- **x**: integer

- **nbits:** length codification bits.

### 2.9.1.7. *Real*

This function returns the conversion of a given 32 bit integer into a floating point according to the IEEE representation.

Syntax:

```
return_value = Real(x);
```

### 2.9.1.8. *Bytes*

This function separates a number of bytes from a buffer with the following format:

00 01 02 03 04 05 06 ...where numbers are in hexadecimal and are separated by one space.

Use this function together with a full message assignment.

Syntax:

```
return_value = Bytes(buffer, ini, end);
```

- **buffer:** information buffer.
- **ini:** inicial byte.
- **end:** end byte.

Example:

```
//copies data received though Com2 to buff
buff = com2;
// copies the first two bytes of the buffer
// into p1
p1 = bytes (buff, 0, 2);
```

### 2.9.1.9. *OpenDialog*

This function returns the file name selected by users after opening a Select File Dialog.

Syntax:

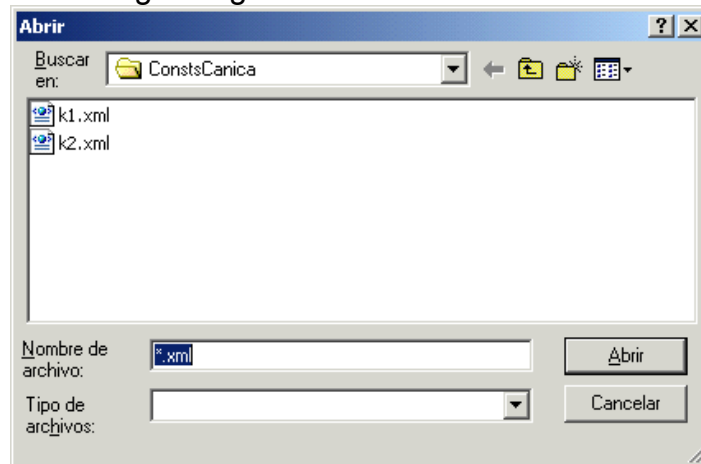
```
return_value = OpenFileDialog(filter);
```

- **filter:** indicates the extension of the consulting files.

Example:

```
F1 = OpenFileDialog (*.xml);
```

Would open the following dialog:



### 2.9.1.10. *StrPos*

This function returns the first position of a substring into a given string.

Syntax:

```
return_value = StrPos(str, substr);
```

- **str**: main string.
- **substr**: substring to search.

Example:

```
// edit1 will be 4
edit1 = strops("my string", "str");
```

### 2.9.1.11. *StrLength*

This function returns the length of a string

Syntax:

```
return_value = Strlen(str);
```

Example:

```
// edit1 will be 9
edit1 = strlen("my string");
```

### 2.9.1.12. *StrSubString*

This function returns a new string that is a substring of the string given. The substring contains a number of characters beginning at an initial position. Important note: the first position of a string is position 1.

Syntax:

```
return_value = StrSubString(str, ini, count);
```

- **str**: main string.
- **ini**: first position in main string to create the substring.
- **count**: number of characters of the new substring.

Example:

```
// edit1 will be "two"  
edit1 = StrSubString("one two three", 5, 3);
```

### 2.9.1.13. *Date*

This function returns the current date as a string.

Syntax:

```
return_value = Date();
```

### 2.9.1.14. *Time*

This function returns the current time as a string.

Syntax:

```
return_value = Time();
```

### 2.9.1.15. *Random*

Returns a random number between 0 and 999999.

Syntax:

```
return_value = Random(x);
```

## 2.9.1.16. *Math functions*

### 2.9.1.16.1.sin

This function returns the sine of an angle passed in degrees.

Syntax:

```
return_value = sin(x);
```

### 2.9.1.16.2.cos

This function returns the cosine of an angle passed in degrees.

Syntax:

```
return_value = cos(x);
```

### 2.9.1.16.3.asin

Returns the arc sine of the input value.

Syntax:

```
return_value = asin(x);
```

### 2.9.1.16.4.acos

Returns the arc cosine of the input value.

Syntax:

```
return_value = acos(x);
```

### 2.9.1.16.5.tan

Calculates the tangent. Angles are specified in radians.

Syntax:

```
return_value = tan(x);
```

### 2.9.1.16.6.atan

Returns the arc tangent of the input value.

Syntax:

```
return_value = atan(x);
```

### 2.9.1.16.7.exp

Calculates the exponential e to the x.

Syntax:

```
return_value = exp(x);
```

### 2.9.1.16.8.log

Calculates the natural logarithm of x.

Syntax:

```
return_value = log(x);
```

### 2.9.1.16.9.pow10

Calculates 10 to the power of p.

Syntax:

```
return_value = pow10(x);
```

### 2.9.1.16.10.log10

Calculates the base ten logarithm of x.

Syntax:

```
return_value = log10(x);
```

### 2.9.1.16.11.pow

Calculates x to the power of y.

Syntax:

```
return_value = pow(x,y);
```

### 2.9.1.16.12.sqrt

Calculates the positive square root of the argument x.

Syntax:

```
return_value = sqrt(x);
```

## 2.9.2. User defined functions

CANica lets developers define their own user function. This kind of functions could either have parameter or do not have parameters, and could either return a result or do not return a result. In the case a result is required the developer must use the *return* statement at the end of the function with the value to be returned.

All user defined functions must be located at the end of the script code just below the on event statements.

If any function name is reused by two or more function within the same script only the first one will be executed, the rest will be ignored.

Native function must not be rewritten, if any user defined function uses the same name as a native function, the user defined one will be ignored.

Syntax:

```
/* ----- Main Program Section ----- */
/* ----- Events Section ----- */
/* ----- User Functions Section ----- */
function name(parameters)
{
    statements;
}
/* ----- End ----- */
```

```
/* ----- Main Program Section ----- */
/* ----- Events Section ----- */
/* ----- User Functions Section ----- */
function name(parameters)
{
    statements;
    return value;
}
/* ----- End ----- */
```

- **name:** Function name.
- **parameters:** parameter list of the function. It can be none.
- **statements:** function body.
- **return value:** value is the value returned by the function.

**Examples:**

```

HelloWorld_1();
HelloWorld_2(edit1);
HelloWorld_3(edit1, "Hello World!");

var = edit1;
HelloWorld_4(var);

edit1 = HelloWorld_5();

// the final behavior of these 5 functions is the
// same: edit1 = "Hello World!";
// -----
function HelloWorld_1()
{
    edit1 = "Hello World!";
}
// -----
function HelloWorld_2(var)
{
    var = "Hello World!";
}
// -----
function HelloWorld_3(var, string)
{
    var = string;
}
// -----
function HelloWorld_5()
{
    return "Hello World!";
}

```

```

edit1 = DateTime();
// -----
function DateTime()
{
    return date() + " , " + time();
}

```

Functions have the same scope as the main loop, so any defined component could be used inside functions. Functions could also be nested, but recursive call either direct or indirect are not allowed.

**2.10. Comments**

CANica allows comments as they are defined in C/C++.

```

// This is a comment
/* This is a comment */

```



## 3.COMPONENTS

Components are the elementary entities to be managed inside CANica. Components can be read and written. They have statically configurable attributes, and dynamically configurable attributes. They also have methods which could be executed, and could trigger events. All components have a statically configurable attribute called **name** used to reference them inside the script code, so it has to be unique inside the configuration.

All components are graphically shown in edition mode, so they could be placed inside the working area. Due to this, all components have two basic location attributes: Top and Left. The left-top corner of the working area is (0,0).

### 3.1. Attributes

Attributes of components could be either addressed for reading or writing using the following syntax.

Syntax:

```
Component.Attribute
```

Examples:

```
edit1.width = 200;
trackbar1.maxValue = Edit3;
button.left = edit1.left;
```

### 3.2. Methods

Methods of components are similar to functions. As functions, methods could either have parameters or do not have, and could either return a result or do not. The following section describes the right syntax.

Syntax:

```
Component.Method (p1)
```

Example:

```
// Write of byte 2 of a CAN frame
can1.byte(0x1000X, 2) = 200;
// Transmission of the frame
can1.tx(0x1000X, 8);
```

### 3.3. Events

As it has been mentioned above, components could notify asynchronously different events. Processing this event is possible using a on event statement.

All on event statement must be located at the end of the main cycle statements just before the user defined functions declaration section. The following paragraphs describes the right syntax.

Syntax:

```

/* ----- Main Program Section ----- */
/* ----- Events Section ----- */
// captura del cambio de estado de un botón
on event (event_name)
{
    instructions
}
/* ----- User Functions Section ----- */
/* ----- End ----- */

```

- **event\_name**: Events usually are of the form '*ComponentName*', but could also be '*ComponentName.Event*' if the component could notify more than one event.

Example:

```

/* ----- Main Program Section ----- */
/* ----- Events Section ----- */
// captura del cambio de estado de un botón
on event (button_1)
{
    button.left++;
    button_1 = 0;
}
/* ----- User Functions Section ----- */
/* ----- End ----- */


```


### 3.4. Graphical Components

Graphical components are those which manage a graphic view located inside the working area during execution.





#### 3.4.1. Button


Icon	
Description	This is a typical Windows toggle button: when clicked, it is

	pressed (down) and when clicked again, it is released (up).
<b>Read</b>	When read, a value of “1” means pressed, and a value of “0” means released.
<b>Write</b>	It can also be pressed or released by writing a “0” or a “1” on it.
<b>Attributes</b>	<b>State:</b> The state of the button, a value of “1” means pressed, and a value of “0” means released. <b>Width:</b> The width of the button. <b>Height:</b> The height of the button. <b>Text:</b> The text displayed inside the button component. <b>Group:</b> The name of the group of buttons to which the button component belongs. Remember that in a group of button only one button could be pressed at the same time.
<b>Methods</b>	None
<b>Events</b>	<b>Name:</b> State change.
<b>Example</b>	

### 3.4.2. ImageButton


<b>Icon</b>	
<b>Description</b>	This component is functionally identical to the previous described with the difference that it displays a user defined image on it.
<b>Read</b>	When read, a value of “1” means pressed, and a value of “0” means released.
<b>Write</b>	It can also be pressed or released by writing a “0” or a “1” on it.
<b>Attributes</b>	<b>State:</b> The state of the button, a value of “1” means pressed, and a value of “0” means released. <b>Image0:</b> The name of the image file to be displayed on the button if it is released. <b>Image1:</b> The name of the image file to be displayed on the button if it is pressed.
<b>Methods</b>	None
<b>Events</b>	<b>Name:</b> State change.
<b>Example</b>	

### 3.4.3. Edit


<b>Icon</b>	
<b>Description</b>	This is a simple windows Edit component.
<b>Read</b>	When read it returns the text contained in it.
<b>Write</b>	When set, it changes the text by an appropriate representation of the source (even if it's a number).
<b>Attributes</b>	<b>Text:</b> The text displayed inside the edit.

	<b>Width:</b> The width of the edit.
<b>Methods</b>	None
<b>Events</b>	<b>Name:</b> Contents change.
<b>Example</b>	<input type="text" value="Hello"/>


### 3.4.4. SpinEdit

<b>Icon</b>	
<b>Description</b>	This component shows only decimal numbers, and it provides spin buttons to increment or decrement its value.
<b>Read</b>	When read, it returns the number itself.
<b>Write</b>	When set, it represents the source.
<b>Attributes</b>	<b>Value:</b> The value set. <b>Width:</b> The width of the spinedit.
<b>Methods</b>	None
<b>Events</b>	<b>Name:</b> Contents change.
<b>Example</b>	<input type="text" value="0"/>

### 3.4.5. HexEdit



<b>Icon</b>	
<b>Description</b>	This type of Edit component is reserved to display hexadecimal data.
<b>Read</b>	When read, it returns the number itself.
<b>Write</b>	When set, it represents the source using the hexadecimal representation.
<b>Attributes</b>	<b>Text:</b> The value set. <b>Width:</b> The width of the hexedit.
<b>Methods</b>	None
<b>Events</b>	<b>Name:</b> Contents change.
<b>Example</b>	<input type="text" value="0x4"/>

### 3.4.6. Checkbox



<b>Icon</b>	
<b>Description</b>	A Checkbox component can be checked or unchecked by clicking on it.
<b>Read</b>	When read a value of "1" means checked, and a value of "0" is unchecked.
<b>Write</b>	When written it is checked if "1" is written and it is unchecked if "0" is written.
<b>Attributes</b>	<b>State:</b> The state of the button, a value of "1" means pressed, and a value of "0" means released.
<b>Methods</b>	None

<b>Events</b>	<b>Name:</b> Status changed.
<b>Example</b>	<input checked="" type="checkbox"/>


### 3.4.7. Progress Bar

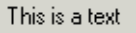
<b>Icon</b>	
<b>Description</b>	A progress bar represents from 0% to 100% by showing a blue bar. Its value can be modified inside the though the code, but the user can not interact with it.
<b>Read</b>	When read it returns its value.
<b>Write</b>	When set its value is changed.
<b>Attributes</b>	<b>Value:</b> Components value. <b>Width:</b> The width of the component.
<b>Methods</b>	None
<b>Events</b>	None.
<b>Example</b>	

### 3.4.8. Image



<b>Icon</b>	
<b>Description</b>	An image component can display images on the application area by providing the file name of an existing image.
<b>Read</b>	When read, the name of the currently displayed image is retrieved.
<b>Write</b>	When written the source image is changed.
<b>Attributes</b>	<b>File:</b> The initial image file to be displayed. <b>Width:</b> The width of the component. <b>Height:</b> The height of the component. <b>Transparent:</b> Enables the image transparency.
<b>Methods</b>	None
<b>Events</b>	None.
<b>Example</b>	

### 3.4.9. Text



<b>Icon</b>	
<b>Description</b>	A text component simply shows a text on the window. The text to be displayed can be changed during execution time.
<b>Read</b>	When read, it returns the text it shows itself.
<b>Write</b>	When set, it changes the text it shows.
<b>Attributes</b>	<b>Text:</b> The text displayed inside the text component.

	<b>Size:</b> The width of the text component. <b>Color:</b> Font color.
<b>Methods</b>	None
<b>Events</b>	None.
<b>Example</b>	


### 3.4.10. Bevel


<b>Icon</b>	
<b>Description</b>	A bevel component is a rectangle that is used to visually group a number of components and to make the application more attractive. It has no implications on the behavior of the application.
<b>Read</b>	Not possible.
<b>Write</b>	Not possible.
<b>Attributes</b>	<b>Width:</b> The width of the bevel component. <b>Height:</b> The height of the bevel component.
<b>Methods</b>	None
<b>Events</b>	None.
<b>Example</b>	

### 3.4.11. Trackbar


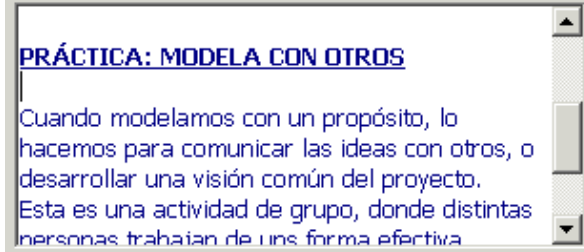
<b>Icon</b>	
<b>Description</b>	A trackbar component is used to select a value in the range of values between 0 and Max just by moving the bar that it contains.
<b>Read</b>	When read it gets its value.
<b>Write</b>	When written it sets its value.
<b>Attributes</b>	<b>Min:</b> The minimum value admissible. <b>Max: Value:</b> The maximum value admissible. <b>Width:</b> The width of the trackbar component.
<b>Methods</b>	None
<b>Events</b>	<b>Name:</b> Value changed.
<b>Example</b>	

### 3.4.12. Gauge


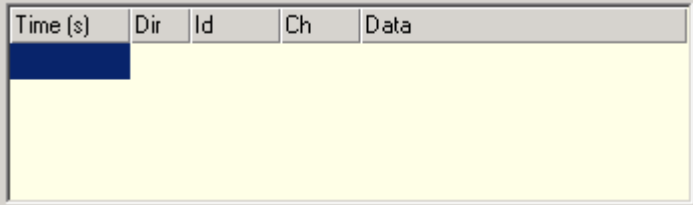
<b>Icon</b>	
<b>Description</b>	A Gauge component will show a needle that can rotate 360°.
<b>Read</b>	Reading it will return the current value. The conversion

	formula to degrees is $\text{grad} = (\text{val} * \text{factor}) + \text{offset}$
<b>Write</b>	Writing a value will change the rotation of the needle. The conversion formula to degrees is the showed in the previous section.
<b>Attributes</b>	<p><b>Value:</b> Value of the component.</p> <p><b>Radius_1:</b> Length of the needle.</p> <p><b>Radius_2:</b> Portion not visible of the needle. This portion begins in the rotation point.</p> <p><b>Offset:</b> Initial rotation of the needle.</p> <p><b>Factor:</b> Conversion factor to degrees.</p> <p><b>Color:</b> Color of the needle.</p> <p><b>MaxAlfa:</b> Max rotation angle.</p>
<b>Methods</b>	None
<b>Events</b>	None.
<b>Example</b>	


### 3.4.13. Memo

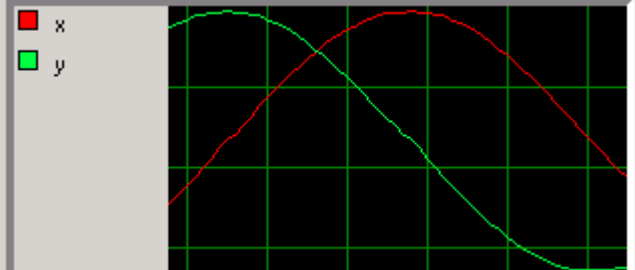
<b>Icon</b>	
<b>Description</b>	<p>Similarly, a Memo component represents the content of a memo file. Accepted formats are: raw text, RTF.</p> <p>The Memo components are read only. Writing a text will try to open a new memo file and load it to the component.</p>
<b>Read</b>	When read the file name which content is displayed is returned..
<b>Write</b>	When written a new file which content will be displayed is set.
<b>Attributes</b>	<p><b>Width:</b> The width of the memo component.</p> <p><b>Height:</b> The height of the memo component.</p> <p><b>File:</b> The initial text file to be displayed.</p> <p><b>Color:</b> The color of the component.</p>
<b>Methods</b>	None
<b>Events</b>	None.
<b>Example</b>	

### 3.4.14. Trace

<b>Icon</b>	
<b>Description</b>	This component shows the traffic of network bus depending of the associated handlers.
<b>Read</b>	Not possible.
<b>Write</b>	Not possible.
<b>Attributes</b>	<p><b>Width:</b> The width of the component.  <b>Height:</b> The height of the component.  <b>Color:</b> The color of the component.  <b>Handler:</b> Handler associated. 'ALL HANDLERS' means that the trace will show the information of all the CanHandlers and LinHandlers in the application.  <b>TimeWidth:</b> The width of Time column.  <b>DirWidth:</b> The width of Direction column.  <b>IdWidth:</b> The width of Id column.  <b>NameWidth:</b> The width of Name column.  <b>ChWidth:</b> The width of Channel column.  <b>ChecksumWidth:</b> The width of the LIN checksum column.</p>
<b>Methods</b>	None
<b>Events</b>	None.
<b>Right Button</b>	Popup Menu with option clear.
<b>Example</b>	

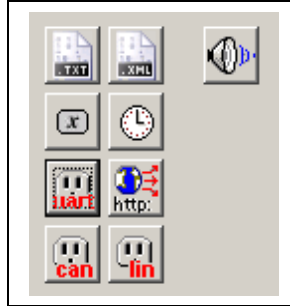
### 3.4.15. Graphic

<b>Icon</b>	
<b>Description</b>	<p>This component shows a graphic with the selected signals varying in time.  X axis represents the time and Y axis represents the signals value.  This component offers a general vision about the signals behavior but not in a representative scale.</p>
<b>Read</b>	Not possible.
<b>Write</b>	Not possible.
<b>Attributes</b>	<p><b>Width:</b> The width of the component.  <b>Height:</b> The height of the component.  <b>SignalWidth:</b> The width of the signal inscription.  <b>Color:</b> Background color.</p>

	<p><b>Grid:</b> Indicate whether a grid is displayed or not.</p> <p><b>Xaxis:</b> Indicates whether the Abscissae axis is displayed or not.</p> <p><b>YAxis:</b> Indicates whether the Ordinates axis is displayed or not.</p> <p><b>Max:</b> Maximum value displayed in the graph.</p> <p><b>Min:</b> Minimum value displayed in the graph.</p> <p><b>SampleTime::</b> Sample frequency.</p> <p><b>Monitors:</b> Open the form used to set up the signals monitored in the graph.</p>
<b>Methods</b>	None
<b>Events</b>	None.
<b>Example</b>	

### 3.5. System components.

System components are those which does not have a graphical representation in the working area during execution.




#### 3.5.1. Application

<b>Icon</b>	
<b>Description</b>	This component includes the working area attributes. It can't be created and it can't be destroyed.
<b>Read</b>	Not possible.
<b>Write</b>	Not possible.
<b>Attributes</b>	<p><b>Height:</b> The height of the working area.</p> <p><b>Width:</b> The width of the working area.</p> <p><b>Color:</b> The color of the working area.</p> <p><b>FullScreen:</b> Indicates if the application should be shown full sized.</p> <p><b>AutoStart:</b> Indicates if the application will automatically start execution after load.</p>
<b>Methods</b>	<b>Stop():</b> Method to stop execution.
<b>Events</b>	<p><b>Start:</b> Notification of execution starting.</p> <p><b>Stop:</b> Notification of execution stopping.</p>


#### 3.5.2. Keyboard

<b>Icon</b>	
<b>Description</b>	This component manages the keyboard. Every CANica configuration has one and it could not be neither created nor deleted.
<b>Read</b>	When read the last key pressed is returned.
<b>Write</b>	No possible.
<b>Attributes</b>	None.
<b>Methods</b>	None.
<b>Events</b>	<b>key:</b> Notification of a key pressed.

### 3.5.3. File


<b>Icon</b>	
<b>Description</b>	CANica supports the use of text files for both input and output. It must be selected a file name.
<b>Read</b>	When reading, it will return the next line.
<b>Write</b>	When writing to it, it will write a line of text showing the given value.
<b>Attributes</b>	<b>File:</b> The name of the file to be associated to the File component.
<b>Methods</b>	<b>Seek( offset ):</b> Sets the pointer to the next readable byte to the byte located at offset from the beginning of the file.
<b>Events</b>	None.

### 3.5.4. XMLDoc


<b>Icon</b>	
<b>Description</b>	With CANica it's possible to read XML files and get information from it using XPath queries.
<b>Read</b>	When read, the result of the last XPath query is returned.
<b>Write</b>	When written, a new XPath query is sent to the XML component.
<b>Attributes</b>	<b>File:</b> The name of the XML file to be associated to the XMLDoc component.
<b>Methods</b>	None
<b>Events</b>	None.
<b>Example</b>	<p>Here's an example: suppose that we have some values for our components defined on a XML file. It has the following aspect:</p> <pre style="border: 1px solid black; padding: 5px;"> &lt;?xml version="1.0" encoding="iso-8859-1"?&gt; &lt;!DOCTYPE Constants SYSTEM "consts.dtd"&gt; &lt;constant-list&gt;   &lt;const name="K1" value="34"/&gt;   &lt;const name="K2" value="0"/&gt;   ... &lt;/constant-list&gt; </pre> <p>We may want to know the value of the constant called "K1". This is the XPath query that gets this information:</p> <pre style="border: 1px solid black; padding: 5px;"> /constant- list/const[@name='K1']/@value" </pre> <p>To read it we have to send the query to the XPath processor, and then get the result and assign it to the</p>

	destination component, as in the example: <div style="border: 1px solid black; padding: 5px; margin: 10px auto; width: fit-content;"> <pre>X1 = "/epb- constants/const[@nom='Kp']/@valor"; Edit1 = X1;</pre> </div>
--	---


### 3.5.5. Uart

<b>Icon</b>	
<b>Description</b>	Serial communication with external devices could be achieved using the uart component. This component has two functioning modes, it could be used in binary mode or in string mode.
<b>Read</b>	<p><b>When reading in binary mode:</b> it will return the next byte available in the receive buffer.</p> <p><b>When reading in string mode:</b> it will return a string composed by all bytes available in the receive buffer.</p> <p>In any case if the receive buffer is empty a read instruction will return an empty string.</p>
<b>Write</b>	<p><b>When writing to it in binary mode:</b> the expected behavior varies depending on the data type written.</p> <p><b>Integer:</b> One or more bytes are pushed ordered according the endianness specified, into the transmission buffer and they are transmitted as soon as possible.</p> <p><b>Float:</b> The float is truncated to the nearest lower integer and it is sent as in the case described above.</p> <p><b>String:</b> Zero is sent.</p> <p><b>When writing to the Uart in string mode:</b> all data types are converted to a string if they are not, then the resulting string is pushed into the transmission buffer and all the characters are sent as soon as possible..</p>
<b>Attributes</b>	<p><b>Port:</b> The COM port managed by the Uart component.</p> <p><b>Baudrate:</b> The communication baud rate configured either in the device connected to the port and the PC.</p> <p><b>Parity:</b> The parity check used in the transmission of a byte.</p> <p><b>Bits:</b> The number of data bits for every transmitted character, they are usually 7 or 8.</p> <p><b>Mode:</b> The transmission mode.</p>
<b>Methods</b>	None
<b>Events</b>	<b>Name:</b> An event is thrown whether there are data available in the receive buffer.

### 3.5.6. HttpServer


<b>Icon</b>	
<b>Description</b>	CANica can work as an http server, responding to client's demands in order to remotely access to the information that is contained. As a http server you have to specify a port (numeric value e.g. 1024), and give it a name..
<b>Read</b>	A Read access to the component will return the last request made by a client.
<b>Write</b>	A Write access will send a response to all active connections, that is, to all clients that are currently connected.
<b>Attributes</b>	<b>Port:</b> The server socket identifier through which clients will request information.
<b>Methods</b>	None
<b>Events</b>	<b>Name:</b> New client request.
<b>Example</b>	As an example, you could program a timer at 1 second, that sends the state of a component through the http connection:  <pre>Http1 = Edit1;</pre> <p>You can test the application by opening a telnet session using the following command line:</p> <pre>C:\&gt;telnet localhost 1024</pre> <p>With this simple example you will receive the value of the Edit1 component periodically.</p>

### 3.5.7. Var


<b>Icon</b>	
<b>Description</b>	A var component is an internal variable with not a fixed type, and with no visual representation. Actual supported types are: String, Integer and Real.  CANica is able to choose the appropriate type depending on what it's written on it. If you write "hello", it will return "hello", using String as the internal data type, If you write "0x04", it will return "4", interpreting that this is a hexadecimal value, and so on. See above chapter "type conversion" for more information. A Var has an initial value that can be changed during run-time.
<b>Read</b>	Reading it will return its value.
<b>Write</b>	Writing it will set its value.
<b>Attributes</b>	<b>Value:</b> Value set.

<b>Methods</b>	None
<b>Events</b>	<b>Name:</b> Notification of value change.

### 3.5.8. Timer


<b>Icon</b>	
<b>Description</b>	A timer is a simple counter from 0 to the selected time in milliseconds. Whenever it reaches the maximum, it comes back to 0 and restart counting.
<b>Read</b>	Reading it will return its value.
<b>Write</b>	Writing it will set its value.
<b>Attributes</b>	<b>Time:</b> Period between notifications in ms. A value of zero disables notifications.
<b>Methods</b>	None
<b>Events</b>	<b>Name:</b> Counter overflow (time achieved).

### 3.5.9. CANHandler

<b>Icon</b>	
<b>Description</b>	CANHandler component encapsulates the CAN bus communications from a configured channel. This component is required if the user wants to communicate with CAN bus.
<b>Read</b>	Reading it return the bus state.
<b>Write</b>	Not possible.
<b>Attributes</b>	<p><b>Channel:</b> CAN channel to be opened by the component. One of the available channels must be selected. If Auto is selected a selection dialog will appear before the first start after the configuration load.</p> <p><b>Bauds:</b> Channel baud rate.</p> <p><b>CanDB:</b> File specifying the CAN data base, in format .dbc from vector, with the description of all frames and all signals which could be sent through a Can Bus.</p> <p><b>FrameName:</b> Return the id of the frame named 'FrameName' within the Can DB. Frames with standard id are in the range 0x000 to 0x7FF, and frames with extended id are in the range 0x00000000X to 0x1FFFFFFFX .</p> <p><b>SignalName:</b> Return or let modify the value of the signal named 'SignalName' within the Can DB.</p> <p><b>SignalName.Raw:</b> Return or let modify the value of the signal named 'SignalName' within the Can DB.</p> <p><b>SignalName.Phy:</b> Return or let modify the physical value of the signal named 'SignalName' within the Can DB. The physical value is defined as (raw_value * factor) + offset</p> <p><b>SignalName.NameCte:</b> Return the value of a constant named 'NameCte' defined within the Can Db for the signal</p>

	named ' <i>NameSignal</i> '.
<b>Methods</b>	<p><b><i>Tx( id )</i></b>: Method to initiate the transmission of a frame with identifier <i>id</i>. The frame must be defined within the associated Can DB to allow finding it length.</p> <p><b><i>Tx( id, len )</i></b>: Method to initiate the transmission of the frame with identifier <i>id</i> and length <i>len bytes</i>.</p> <p><b><i>TxRemote( id )</i></b>: Method to initiate the transmission of a remote frame with identifier <i>id</i>. The frame must be defined within the associated Can DB to allow finding it length.</p> <p><b><i>TxRemote( id, len )</i></b>: Method to initiate the transmission of a remote frame with identifier <i>id</i> and length <i>len bytes</i>.</p> <p><b><i>Byte( id, pos )</i></b>: Whether it is used on the left side of an assignment statement it lets modify the value of the byte <i>pos</i> of the frame with identifier <i>id otherwise it is used on the right side of an assignment statement it returns the value of of the byte <i>pos</i> of the frame with identifier <i>id</i>.</i></p> <p><b><i>Bits( id, lsb, msb )</i></b>: Whether it is used on the left side of an assignment statement it lets modify the value of the signal codified between the bits <i>lsb</i> and <i>msb</i> of a frame with identifier <i>id</i>, otherwise it is used on the right side of an assignment statement it returns the value of the signal codified between the bits <i>lsb</i> and <i>msb</i> of a frame with identifier <i>id</i>.</p> <p>If the lsb (least significant bit) is lower than the msb (most significant bit) the signal codified is intended to be in intel format (little endian) otherwise it is intended to be in motorola format (big endian).</p> <p><b><i>ReStart()</i></b>: Restart of CAN communications.</p>
<b>Events</b>	<p><b><i>Name</i></b>: Notification of a bus state change.</p> <p><b><i>Nombre.Id</i></b>: Notification of the reception of a new frame with identifier <i>id</i>.</p> <p><b><i>Nombre.NombreTrama</i></b>: Notification of the reception of a new frame named '<i>NombreTrama</i>' within the associated CanDB.</p>

### 3.5.10. LINHandler

<b>Icon</b>	
<b>Description</b>	LINHandler component encapsulates the LIN bus communications from a configured channel. This component is required if the user wants to communicate with a LIN bus.
<b>Read</b>	Reading it return the bus state.
<b>Write</b>	Not possible.
<b>Attributes</b>	<b><i>Channel</i></b> : CAN channel to be opened by the component. One of the available channels must selected. If Auto is selected a selection dialog will appear before the first start after the configuration load.

	<p><b>Bauds:</b> Channel baud rate.</p> <p><b>Master:</b> Indicates whether the handler will act as a master or as a slave.</p> <p><b>Version:</b> Indicates the version of the LIN protocol (LIN_VERSION_1_3 or LIN_VERSION_2_0).</p> <p><b>LinDB:</b> File specifying the LIN data base, in format .DBC (Vector format) or .LDF (LIN Description File), with the description of all frames and all signals which could be sent through the bus. After loading a .LDF file the values of the attributes Baudrate and Version will be overridden by the values defines in the loaded file.</p> <p><b>FrameName:</b> Return the id of the frame named 'FrameName' within the LIN DB. Frames id are in the range 0x00 to 0x3F.</p> <p><b>SignalName:</b> Return or let modify the value of the signal named 'SignalName' within the LIN DB.</p> <p><b>SignalName.Raw:</b> Return or let modify the value of the signal named 'SignalName' within the LIN DB.</p> <p><b>SignalName.Phy:</b> Return or let modify the physical value of the signal named 'SignalName' within the LIN DB. The physical value is defined as (raw_value * factor) + offset</p> <p><b>SignalName.NameCte:</b> Return the value of a constant named 'NameCte' defined within the LIN Db for the signal named 'NameSignal'.</p>
<b>Methods</b>	<p><b>TxOn( id ):</b> Activation of the transmission of data bytes corresponding to frame with identification <i>id to be transmitted as soon as the master requests it. The definition of the frame with identification id in the configured LIN DB is mandatory to use this method with only the id parameter.</i></p> <p><b>TxOn( id, dlc, chksum ):</b> Activation of the transmission of data bytes corresponding to frame with identification <i>id, data length dlc, and checksum type chksum to be transmitted as soon as the master requests it.</i></p> <p>Possible values for the chksum parameter are:</p> <ul style="list-style-type: none"> <li>0 : Classic checksum according LIN version 1.3</li> <li>1 : Enhanced checksum according LIN version 2.0</li> </ul> <p><b>TxOff( id ):</b> Deactivation of the transmission of data bytes corresponding to frame with identification <i>id when the master requests it.</i></p> <p><b>Request( id ):</b> <i>In master mode requests the node owner of the frame with identification id the transmission of the data bytes associated with such frame. In slave mode the request is ignored. The definition of the frame with identification id in a LIN DB is mandatory to use this method with only the id parameter.</i></p> <p><b>Request( id, chksum ):</b> <i>In master mode requests the node owner of the frame with identification id the transmission of the data bytes associated with such frame, expecting a checksum of type chksum. In slave mode the request is ignored.</i></p>

	<p>Possible values for the chksum parameter are:</p> <ul style="list-style-type: none"> <li>0 : Classic checksum according LIN version 1.3</li> <li>1 : Enhanced checksum according LIN version 2.0</li> </ul> <p><b>NotifType( id ):</b> Query about the type of the last receive notification for the frame with identification <i>id</i>.</p> <p>Possible values are:</p> <ul style="list-style-type: none"> <li><i>LIN_FRAME_OK</i>: Correct frame.</li> <li><i>LIN_NO_ANSWER</i>: No answered frame .</li> <li><i>LIN_CHKSUM_ERR</i>: Frame with checksum error.</li> <li><i>LIN_ERR_FRAME</i>: Frame with generic error.</li> <li><i>LIN_FRAME_UNKNOWN</i>: Frame with unknown error.</li> </ul> <p><b>Sleep( ):</b> Changes the node state from active mode to sleep mode.</p> <p><b>WakeUp( ):</b> Transmits a wake up notify frame to notify every node in the bus to change from sleep mode to active mode.</p> <p><b>Byte( id, pos ):</b> Whether it is used on the left side of an assignment statement it lets modify the value of the byte <i>pos</i> of the frame with identifier <i>id</i> otherwise it is used on the right side of an assignment statement it returns the value of the byte <i>pos</i> of the frame with identifier <i>id</i>.</p> <p><b>Bits( id, lsb, msb ):</b> Whether it is used on the left side of an assignment statement it lets modify the value of the signal codified between the bits <i>lsb</i> and <i>msb</i> of a frame with identifier <i>id</i>, otherwise it is used on the right side of an assignment statement it returns the value of the signal codified between the bits <i>lsb</i> and <i>msb</i> of a frame with identifier <i>id</i>.</p> <p>If the <i>lsb</i> (least significant bit) is lower than the <i>msb</i> (most significant bit) the signal codified is intended to be in intel format (little endian) otherwise it is intended to be in motorola format (big endian).</p>
<b>Events</b>	<p><b>Nombre.Id:</b> Notification of the reception of a new frame with identifier <i>id</i>.</p> <p><b>Nombre.FrameName:</b> Notification of the reception of a new frame named '<i>FrameName</i>' within the associated LinDB.</p>

### 3.5.11. TraceLog

<b>Icono</b>	
<b>Descripción</b>	This component implements a log of three different frames transmitted through the different CAN or LIN buses.
<b>Lectura</b>	Not possible.
<b>Escritura</b>	Not possible.
<b>Atributos</b>	<p><b>File:</b> Name of the log file.</p> <p><b>Handler:</b> Handler associated. 'ALL HANDLERS' means that the trace will show the information of all the CanHandlers and LinHandlers in the application.</p> <p><b>AutoStart:</b> Flag indicative whether the logging has to be</p>

	started with in conjunction with the CANica script start. <b>AutoRename</b> : Flag indicative whether the log file name must be automatically renamed if there exists one with the same name or must be overwritten.
<b>Métodos</b>	<b>StartLog()</b> : Logging activation <b>StopLog()</b> : Logging deactivation.
<b>Eventos</b>	None.

### 3.5.12. ISO15765FunHandler

<b>Icon</b>	
<b>Description</b>	This component implements a ISO15765 communication channel with functional addressing (Broadcast).
<b>Read</b>	Reading it returns the state of the bus. The list of possible values: IDLE: The channel is ready for transmission. BUSY: The channel is busy due an active transmission. TX_NOK: The channel is idle after an error occurred during the last transmission.
<b>Write</b>	Not possible.
<b>Attributes</b>	<b>CANHandler</b> : Name of the CAN handler used to create the Iso15765 channel with function addressing. <b>IdReq</b> : CAN frame identification used to manage the transmission of the Iso15765 channel with functional addressing. <b>P2Max</b> : Maximum Iso15765 channel response wait time after a request before a timeout error is issued. <b>P2ExtMax</b> : Maximum Iso15765 channel response wait time after a request answered with an extra time required negative response before a timeout error is issued. <b>P3Min</b> : Minimum time the Iso15765 channel remains busy after a request with no answer required is transmitted. <b>S3Max</b> : Maximum allowed time without any request after which whether the AutoTP functionality is enables the channel will automatically send a TesterPreset with no answer required request to keep the diagnostic session active. <b>AutoTP</b> : Flag indicative whether the channel should automatically send TesterPresent requests to keep a diagnostic session active.
<b>Methods</b>	<b>Tx( len, wait_resp )</b> : Transmission through the Iso15765 channel of a request of length len and answer required according the parameter wait_resp. Allowed values for the parameter wait_resp: 0: No response is expected. 1: Responses are expected. <b>Byte( pos )</b> : This method is only allowed as the left part of an assignment and it is used to change the value of the byte pos of the frame.


<b>Events</b>	<b>Name:</b> Channel status change.
---------------	-------------------------------------

### 3.5.13. ISO15765PhyHandler

<b>Icon</b>	
<b>Description</b>	This component implements a ISO15765 communication channel with physical addressing (Point to point).
<b>Read</b>	<p>Reading it returns the state of the bus.</p> <p>The list of possible values:</p> <p>IDLE: The channel is ready for transmission.</p> <p>BUSY: The channel is busy due an active transmission.</p> <p>TX_NOK: The channel is idle after an error occurred during the last transmission.</p> <p>RX_OK: The channel is idle after the correct reception of an answer to a service request.</p> <p>RX_NOK: The channel is idle after an error occurred during the last reception.</p> <p>TIME_OUT: The channel is idle after a timeout error occurred due the expiration of the maximum response wait time to a service request.</p>
<b>Write</b>	Not possible.
<b>Attributes</b>	<p><b>CANHandler:</b> Name of the CAN handler used to create the Iso15765 channel with physical addressing.</p> <p><b>ISO15765Fun:</b> Name of the Iso15765 channel with functional addressing handler which will be answered when required using this Iso15765 channel with physical address.</p> <p><b>IdReq:</b> CAN frame identification used to manage the transmission of the Iso15765 channel with physical addressing.</p> <p><b>IdResp:</b> CAN frame identification used to manage the reception of the Iso15765 channel with physical addressing.</p> <p><b>P2Max:</b> Maximum Iso15765 channel response wait time after a request before a timeout error is issued.</p> <p><b>P2ExtMax:</b> Maximum Iso15765 channel response wait time after a request answered with an extra time required negative response before a timeout error is issued.</p> <p><b>P3Min:</b> Minimum time the Iso15765 channel remains busy after a request with no answer required is transmitted.</p> <p><b>S3Max:</b> Maximum allowed time without any request after which whether the AutoTP functionality is enables the channel will automatically send a TesterPreset with no answer required request to keep the diagnostic session active.</p> <p><b>AutoTP:</b> Flag indicative whether the channel should automatically send TesterPresent requests to keep a diagnostic session active.</p>
<b>Methods</b>	<b>Tx( len, wait_resp ):</b> Transmission through the Iso15765 channel of a request of length len and answer required according the parameter wait_resp.

	<p>Allowed values for the parameter wait_resp:  0: No response is expected.  1: Responses are expected.</p> <p><b>Byte( pos )</b>: This method is only allowed as the left part of an assignment and it is used to change the value of the byte pos of the frame.</p> <p><b>Len()</b>: length of the frame received in the last reception.</p>
<b>Events</b>	<b>Name</b> : Channel status change.

### 3.5.14. Sound

<b>Icono</b>	
<b>Descripción</b>	This component allows playing a sound.
<b>Lectura</b>	Not possible.
<b>Escritura</b>	Determines the sound to be played at this moment.
<b>Parámetros</b>	None.
<b>Métodos</b>	None.
<b>Eventos</b>	None.

## 4.Using CANica

### 4.1. *Simple programming*

CANica is intended to be used with a minimum effort. As such, you can just type the code you need and it will be running continuously in an endless loop.

This method is simple, but it may not be very well-structured in complex applications

Example1:

```
if (b1==1) {  
    beeper = 1;  
    b1 = 0;  
}
```

Example 2:

```
v3 = ((v3_ant_ant * 60) + (v3_ant * 10) + (v1 *  
30)) / 100;  
v3_ant_ant = v3_ant;  
v3_ant = v3;  
  
sleep(10);
```

## 4.2. Event-driven programming

When you need to respond to a lot of different events coming from the CAN bus, components or time, event-driven paradigm is very useful.

You can encapsulate all code in a CANica application in a series of “on event ()” statements, complemented with a number of functions.

This type of programming has several advantages:

- it's easier to control the real-time behavior of the application
- it's more readable and well-structured
- windows programmers are used to this kind of programming

Example 1:

Imagine you have to do something when the application starts, send a message in a periodic basis and each time you receive a certain frame you have to update some graphical elements. Additionally, when you press a button you have to send an eventual frame.

```

on event (start) {
    // start-up actions
}

on event (h1.can201h) {
    // process frame 201h
    process_201();
}

on event (h1.message_1) {
    // process message message_1
    process_can_message_1();
}

on event (timer1) {
    // fill-in frame 300h content
    fill_300();
    // send frame 300h
    h1.tx(can300h, 8);
}

on event (button_1) {
    // send eventual frame
    h1.tx(can203h, 4);
}

function process_201()
{
    h1.byte(can201h, 1) = edit1;
    // ...
}

```

```
function process_can_mesage_1()  
{  
    if (h1.signal1 == "position_1"){  
        h1.signal1 = "p1_achieved";  
        h1.signal2.phy = 0x12;  
        h1.tx(h1.message_2);  
    }  
}
```

# APPENDIX 1: Acknowledgments

CANica 3 has been developed using the following free software packages. These packages could be freely downloaded and information referent to their developers consulted from their own web pages.

<b>Package</b>	<b>Source</b>
Cintilla	<a href="http://www.scintilla.org">http://www.scintilla.org</a>
FreeImage	<a href="http://freeimage.sourceforge.net">http://freeimage.sourceforge.net</a>
Nsis	<a href="http://nsis.sourceforge.net">http://nsis.sourceforge.net</a>

# APPENDIX 2: End User License

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