
MasterTool Programming User's Manual

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1. Preface

This Manual gives a general description, instructions for programming, method of operating and commands of the software programmer MT4000 or MT4100. It was written assuming a familiarity with the use of standard IBMPC® microcomputers and Windows™ operating environment.

The software programmer MT4000 or MT4100 referred to from now on as MasterTool®, was developed for programming in the relay and blocks language of the programmable controller series ALTUS AL-600, AL-2000, AL-3000, QUARK® and PICCOLO as well as the configuration of the router devices AL-2400/S, AL-2401, QK2400 and QK2401.

Description of this Manual

This manual is divided into 6 chapters and two appendixes.

Chapter 1, **Introduction**, introduces the basic characteristics of the product.

Chapter 2, **Installation**, describes the necessary requirements for use, the procedure for installation, execution and termination of MasterTool.

Chapter 3, **A General View of MasterTool**, gives an introduction to interface with MasterTool.

Chapter 4, **Menu Commands**, covers all the commands present in the MasterTool menus.

Chapter 5, **Procedures for Use**, describes the sequence of commands for achieving each action of MasterTool.

Chapter 6, **Import/Export**, describes the application used to convert files of documentation of MasterTool for the format of SDA3830 and vice-versa.

Appendix A, **Error Messages**, gives a list of error messages used in MasterTool.

Appendix B, **Glossary**, describes terms used frequently in this manual.

Related Manual

For more information about the MasterTool programmer, the ALTUS series of PLCs, the programming language and the networks ALNET I and ALNET II we recommend the following manuals:

- Programming Manual for MasterTool
- User's Manual AL-600
- User's Manual AL-2000/MSP
- User's Manual AL-2002/MSP
- User's Manual AL-2003
- User's Manual AL-3000
- User's Manual for PLCs in the QUARK series.
- User's Manual for PLCs in the PICCOLO series.
- User's Manual for ALNET II
- User's Manual for FOCOS
- Technical Characteristics
- NT-031: ALNET PROTOCOL

Terminology

In this manual the words “software”, “hardware”, “mouse”, “tag” and “wire-info” are used freely, in general and frequently. For this reason, despite their being English words, they appear without inverted commas.

The following expressions are employed with frequency on the manual text. So, the need of being known to a better understanding.

- **PLC:** Programmable Logical Controller – understood as an equipment with an PLC, input and output modules and power supply.
- **CPU:** Central Processing Unit, is the main module of the CP, it process the data.

The word “module”, when referring to hardware, is used to determinate each component of an equipment.

The word “module”, when referring to software, is used to determinate each component of an application program.

Other expressions can be found on Appendix A, **Glossary**.

Conventions Used

The symbols used throughout this manual have the following significance:

- This mark indicates a list of items or topics

CAPITAL LETTER indicate names of keys, for example ENTER.

KEY 1 + KEY 2 is used for keys which have to be pressed simultaneously. For example, the simultaneous pressing of keys CTRL and END is indicated by CTRL + END.

KEY 1 , KEY 2 is used for keys which have to be pressed sequentially. For example, the message “Press ALT, F10” indicates that the ALT key should be pressed and freed and then the F10 key pressed and freed.

CAPITAL LETTERS indicate the names of files and directories.

Italics indicate words and characters which are keyed in on the keyboard or viewed on screen. For example, if you are asked to key in *A:MasterTool* these characters are keyed in exactly as they appear in the manual.

- **BOLD-FACED TYPE** is used for names of commands or options, or for emphasising important parts of the text.

Warning Messages Used on this Manual

Warning messages have the following format and significance.

DANGER:

The label DANGER indicates a risk to life, serious harm to people or that substantial material damage may happen if the necessary precautions are not taken.

ATTENTION:

The label ATTENTION indicates a risk to life, of serious harm to people or that substantial material damage can happen if the necessary precautions are not taken.

WARNING:

The label WARNING indicates that harm to people or minimal material damage can happen if the necessary precautions are not taken.

Contains important information about the product, its operation or a part of the text which should be given special attention.

☺HINT:

The label HINT indicates a better way of carrying out a task.


Technical Support

Any questions about the product should be directed to ALTUS support service. The address and telephone number can be found on the back cover. Or on the internet:


- 1 www.altus.com.br
- 2 E-MAIL: altus@altus.com.br

In the event of the equipment already being installed, it is advisable to provide the following information before getting in contact:

- 3 Models of used equipments and configuration of the installed system
- 4 Serial number of the CPU, the equipment revision and the version of the executive software, on the label on the equipment

Information about the status of the PLC, available through the command **Communication, Status**, option information about MasterTool programmer or selecting the button 

- 5 Modules of the applicative program, obtained through the MASTERTOLL programmer

Version of MasterTool programmer, which can be obtained starting with command **Help, About MasterTool** or selecting the button 

2. Introduction

The MasterTool Software

Welcome to MasterTool, the programmer for ALTUS PLCs and routers for the Microsoft® Windows™ environment.

The MasterTool software is executable in the standard IBM PC® microcomputer operating environment of Windows™ 95/98/ME (MT4000) or Windows NT/2000 (MT4100).

It has an environment with integrated functions, containing all the tools necessary for symbolic programming, visualization, printing, recording and monitoring in real time of applications programs developed for programmable controllers in the series AL-600, AL-2000, AL-3000, QUARK®, PICCOLO and Ponto, as well as the edition of the configuration module for the router devices AL-2400/S, AL-2401, QK2400 and QK2401.

The programmable controller is a piece of equipment which achieves control under the command of an applications program written in the language of relays and blocks. It consists of a Central Processing Unit (CPU), a power supply and an I/O structure.

The router device is a piece of equipment which carries out the routing of messages through different sub-networks leading up to their destinations.

The microcomputer is connected temporarily to the programmable controller or router, with the objective of sending the application programs or the configuration module elaborated.

MasterTool is used for carrying out the editing of programs for ALTUS PLCs, verifying programs already sent, modifying prepared programs or for the dynamic status of variables in the control system. It is possible to keep up with all of these steps of the applications program in real time, forcing specific actions to be carried out. If required the microcomputer can operate permanently connected to the programmable controller.

MasterTool ProPonto MT6000

Série Ponto PLCs was included in MasterTool version 3.00. MasterTool ProPonto MT6000 software is needed to Série Ponto PLC programming.

This software referenced here as ProPonto has been placed in ProPonto folder in MasterTool installation CD.

<p>⚠ATTENTION: ProPonto is only necessary for Série Ponto PLC bus.</p>
--

More information about ProPonto it was included in ProPonto User's Manual. This .PDF Manual is placed in \ProPonto\Manual do CDROM\ folder.

MasterTool® Programming MT4000 and MT4100

There are two series of MasterTool® Programming products, called MT4000 and MT4100. MasterTool® Programming MT4000 runs in Windows 95, 98 and ME. MasterTool® Programming MT4100 runs in Windows NT and 2000. They have little differences, as showed by the following table:

	MT4000	MT4100
WINDOWS 95/98/ME® compatible	✓	
WINDOWS NT/2000® compatible		✓
Hardkey use	✓	
Licence code use	✓	✓
Serial analyzer	✓	
serial chanel auto-select	✓	
Ethernet communication		✓
Ponto Series compatibility	✓	✓
Grano Series compatibillity	✓	✓

Programming the Series of PLCs

MasterTool allows the programming of the following CPUs in the series AL-600, AL-2000, AL-3000, QUARK, PICCOLO, Grano and PONTO:

Regarding the applications program, all the PLCs are compatible amongst themselves, using the ALTUS language of relays and blocks.

The router devices, AL-2400/S, AL-2401, QK2400 and QK2401 do not have applications programs in ladder. MasterTool is only used to carry out its configuration.

AL-2400/S, AL-2401, QK2400 and QK2401 use a network configuration module of type R.

3. Installation

This chapter describes how MasterTool is distributed, the hardware requirements and the software necessary for its execution, the procedure for its installation in hard disk starting with the distribution disks and how to initiate the execution of MasterTool.

CD_Rom Distribution

MasterTool is distributed in a package containing:

- 1 CD-ROM.
- 1 Altus Software Licence Contract
- 1 User's Manual for MasterTool
- 1 Programmer's Manual for MasterTool

The CD-ROM has a folder called Mtool and the file CONFIG.EXE that carries out the installation to hard disk. For more details about how to install it go ahead in this chapter to **Installing MasterTool** section.

⚠ATTENTION: Before MasterTool installation, if you already have old MASTERTOOL version in 3 ½ disks, please make a copy of original old disks and keep them in a safe place. If you have another MasterTool, Independent of what version you have, make backup of important projects before go on.

Hardware and Software Requirements

In order to install MasterTool it is necessary to have the following minimum requirements:

- IBM-PC microcomputer or compatible
CPU Pentium 200Mhz or better.
64 MBytes of RAM memory
1 CD-ROM driver
1 hard disk with a minimum of 50 MBytes free
1 serial interface
1 parallel interface
1 ethernet board - if you need net communications then you need ethernet board. In this case use MasterTool MT4100. Attention: MasterTool MT4000 do not support it.
- Windows 95/98/ME (MT4000) or Windows NT/2000 (MT4100 compatible).
- Microsoft Mouse or compatible device (optional and recommended)

Installation of MasterTool

In order to install MasterTool in Windows 95/98/ME/NT/2000/XP

1. Insert the CD-ROM on drive D: or as the configuration of the computer.
2. Automaticaly is exibed an auxiliar program that ask which product will be instaled. Select MasterTool Programming and click on Install.

3. When begin the instalation, follow the procedures showed on the screen.

Uninstalling MasterTool

If you want to do it follow steps below:

Click Start button, select programs..., MasterTool, then click unistall.

Starting MasterTool

In order to start the execution of MasterTool any devices should be connected correctly to the microcomputer.

Protection Key

A protection key should be permanently connected to the parallel interface of the microcomputer in order to execute MasterTool.

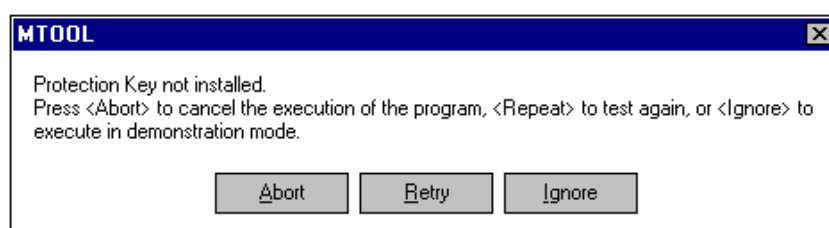
WARNING:

To connect or disconnect the protection key, the microcomputer's power should be turned off.

The protection key does not interfere with the functioning of any peripheral which may be connected to the microcomputer. One of the ends has a connector which allows the connection of any peripheral which uses a parallel interface (printers, for example).

If the microcomputer has more than one parallel interface, it can be connected by a protection key to any one of these peripherals.

If the protection key is not connected to the microcomputer when it is starting the execution of MasterTool, the following dialogue box is shown.



Abort

Abort the execution of MasterTool.

Retry

Try again to find the protection key. If it is not found, MasterTool is executed in a demonstration mode.

Ignore

Execute MasterTool in demonstration mode. In demonstration mode, MASTERTOOL can normally be used without being possible to save files, send modules for the PCL or activate the PCL's operands.

Altus Software License Contract

Since version 2.00, MasterTool don't need protection key any more. It was substituted by license contract of software altus:

This contract contains company's name, serial number and key of product, that will be solicited when MasterTool runs for the first time. After correct information fulfill, MasterTool can be normally executed.

The following table shows the enable functions according to the software keys version.

Funcion	Version of the Software Key
Ethernet Communication	2.10
Compatibility with the Ponto Series	3.00
PROFIBUS configurations to the AI-2000 Bus	3.20
Uses of floating pointer (%KF, %F e %TF)	3.30
Ladder Comparator	3.40
TAGs with 25 characters	
Visualization of CRC, date and time on sending	
Instructions ECH, LTH and LAH	3.50
Compatibility with the Grano Series	
Configurations of the Ethernet Modules to the Ponto Series	
HardFlex Instalation	3.60
Uses of the integer operand (%KI, %I e %TI)	3.70
Uses of the Wizard	3.80

Connections

MasterTool communicates with the programmable controller, gateway, bridge or with communication adaptor in the network, through the RS-232C serial interface of the microcomputer and, in MT4100 case, also communicates by Ethernet channel.

If there is more than one serial interface RS-232, MASTERTOOL assumes that the communication will be achieved through interface 1 (COM 1). It is possible nevertheless to define another serial interface for achieving communication through the MasterTool commands (c.f. section **Configuring the Serial Interface and the Baud rate** in chapter 5 of this manual).

WARNING:

The connection or disconnection any peripheral (PLC, printer, software protector, etc) with the microcomputer should be carried out with the equipment disconnected from the electrical network. Otherwise there will be a risk of damaging the communication interfaces.

WARNING:

It is essential a grounding between the peripheral equipment and the microcomputer before carrying out any connection.

Table 2-1 shows the connections permitted between the microcomputer where MasterTool is executed, and the peripheral devices as well as the ALTUS cables used for these connections.

Serial Interface	Type of Connection	Cable Used
9 pins	MasterTool and PLCs AL-600, AL-600/4, AL-600/8, AL-600/16, AL-200, AL-2002/MSP, AL-3003, AL-3004, QK800, QK801 and QK2000/MSP gateways AL-2400/S and QK2400 bridges AL-2401 and QK2401 Serial communication module AL-1402	AL-1342 or AL-1390 *
9 pins	MasterTool and communications adaptor AL-1413 or AL-1414	AL-1349
9 pins	MasterTool and MODEM of standard RS-232C	AL-1346
9 pins	MasterTool and PLCs PL101/T, PL101/R, PL102/T, PL102/R, PL103/T, PL103/R, PL104/T , PL104/R, PL106/T and PL106/R	AL-1330
9 pins	MasterTool and PLCs PO3042, PO3045, PO3145, PO3245 e PO3345	AL-1715
25 pins	MasterTool and PLCs AL-600, AL-600/4, AL-600/8, AL-600/16, AL-2000, AL-2002/MSP, AL-3003, AL-3004, QK800, QK801 and QK2000/MSP gateways AL-2400/S and QK2400 bridges AL-2401 and QK2401 serial communication module QK1402	AL-1343 or AL-1383 *
25 pins	MasterTool and communications adaptor AL-1413 or AL-1414	AL-1395
25 pins	MasterTool and MODEM of standard RS232C	AL-1345

Table 2-1 Types of Connections

* The cables AL-1342 and AL-1343 allow communication with PLCs configured for use with a “half-duplex” MODEM, while the cables AL-1383 and AL-1390 do not. The other characteristics are functionally identical.

Starting MasterTool

After the installation of MasterTool, a new group is created in the start menu on Windows™. This new group is called MasterTool.

MasterTool can be started by carrying out a double click over the MasterTool icon.



MasterTool Icon

MasterTool can also be started directly like any other Windows™ application starting with the Windows Explorer.

Configuration of the Serial Channel

After MasterTool has been installed, during its first execution the menu command “Options/Communication” should be selected to achieve configuration of the serial channel which has to be used to communicate with the programmable controller.

If the mouse fails to work, communication with the programmable controller must be configured for using the same serial channel as the mouse.

In this case it should be changed to the selection of the serial channel in MasterTool, or the configuration of the serial channel used the mouse and re-starting Windows.

Terminating MasterTool

After a session of using MasterTool, the execution should be terminated and control passed to Windows™.

To terminate MasterTool

- MasterTool can be terminated in four ways:
- Starting with the **Project** menu, choose **End** (ALT, P, E).
- Press the keys ALT + F4
- Carry out a double click on the **Control** menu of the application
- Starting with the **Control** menu, choose **Close** (ALT, SPACEBAR, C).

In terminating MasterTool all the context is saved, that is, the next time that MasterTool is executed all the context is restored and it can start the work from the point where it was terminated.

4. A General View of MasterTool

MasterTool is an application executed in the Windows™ operating environment and has all the facilities and standardisations for this environment.

Its operation, like other Windows™ applications, is directed by the menu commands and dialogue boxes which allow tasks to be carried out and a choice of options.

With the aim of facilitating the most common MasterTool procedures, there are many short cuts where the pressing of two or more keys simultaneously carries out a command, as well as a Toolbar where you only have to click the required button to carry out the command quickly.

MasterTool still has editing, windows specifically for the Configuration Module, the Network Configuration Module and the Program Modules. These windows allow efficient editing and an appropriate view of the different components of each specific module.

Initial Screen

When MasterTool is started, it displays the screen shown in figure 3-1 allowing the execution of all the available commands.

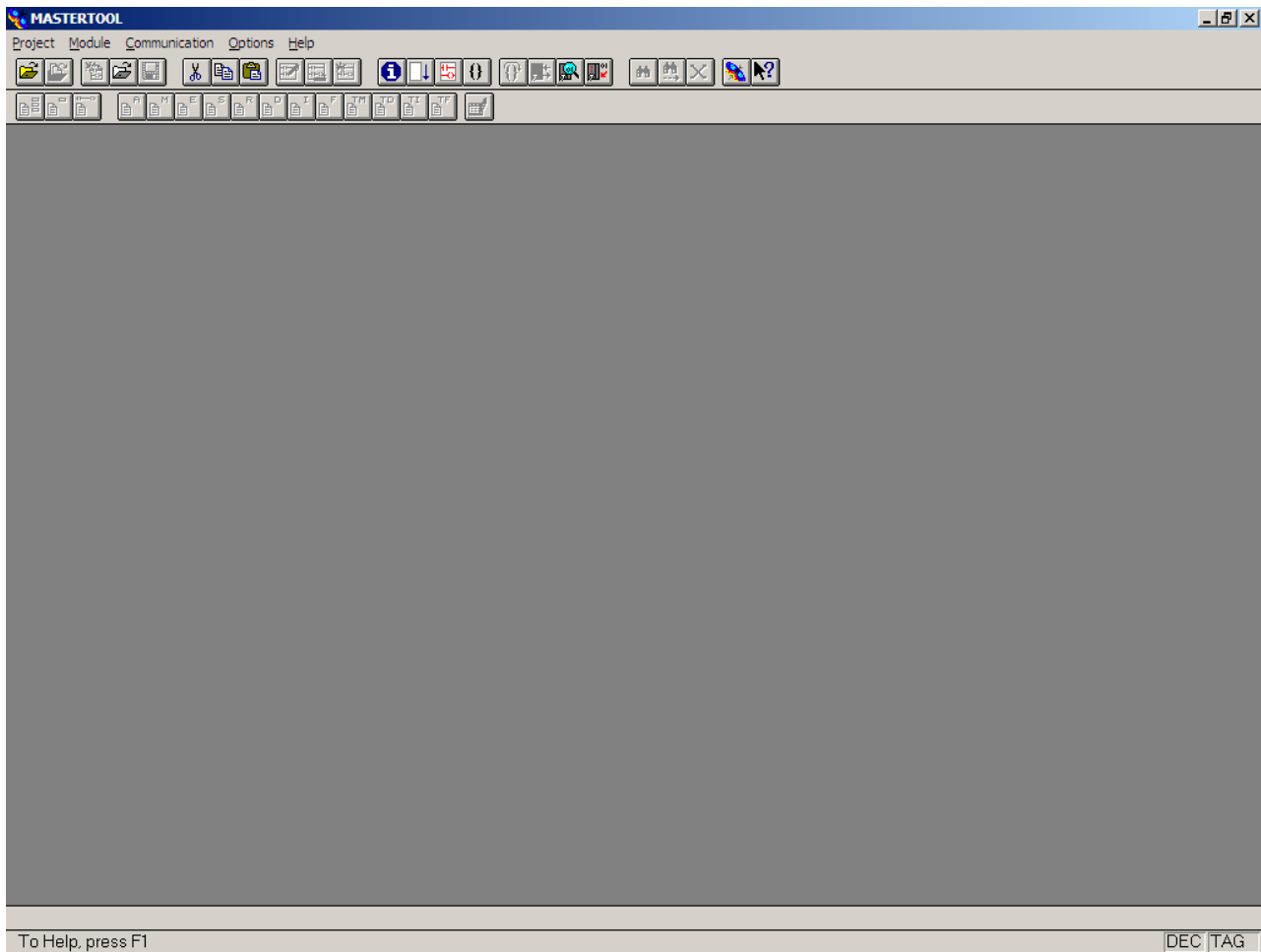


Figure 3-1 Initial Screen of MasterTool

Work Area General View

The Work Area of MasterTool is all the visible area of the application containing titlebar, menu, toolbar, the editing area and the status line.

Titlebar

Situated in the upper part of the Windows™ applications window, it contains the name of the application and the active document. It can move the application window by pressing the left button on the mouse above the titlebar and dragging it across the screen with the button pressed.

The titlebar can contain:

- control menu for the application
- control menu for the document
- name of application
- name of document
- maximising button
- minimising button
- restoring button

Menus

The operation of MasterTool is guided by menus. A menu consists of various commands which have different options to carry out the tasks in MasterTool and is situated directly below the titlebar.

To Select a Menu Command



Using the mouse

1. Click over the name of the required command.
2. In the vertical menu shown, click over the required option. If the option has a submenu, click over the option required on the submenu.



Using the keyboard

1. Press the key ALT. The first menu command is displayed in a bar.
2. Use one of the following methods:
 - Select the required command using the arrow keys and press ENTER
 - Press the underlined letter of the required command.
3. In the vertical menu shown, use one of the following methods:
 - Select the required option using the arrow keys and press ENTER
 - Press the underlined letter of the required command
4. If the selected option has a submenu, use the same procedure as in step 3.

The menu commands of MasterTool are shown in detail in chapter 5 of this manual.

Toolbars

The **Toolbars** are a short cut to be used with the mouse and allow the most common MasterTool operations to be carried out without having to use the menu.

There are 3 types of **Toolbars** in MasterTool:

- Commands - allowing MasterTool commands to be carried out
- Reports - allowing access to the reports of documentation
- Instructions - allowing the insertion of all the instructions of the language.

The **Toolbars** can be displayed or obscured through the **Options** command, **Configuration** and selecting the verification boxes of the required bars.

When shown, the Toolbars are to be found directly below the command menu.

ToolBar of Commands














The Toolbar commands allows the more commonly used commands to be activated by half a click of the mouse. Its display is shown in figure 3-2.



Figure 3-2 Toolbar of Commands

The commands remain enabled or disabled in the toolbar according to the restrictions of each command.

To	ClickOn
Open a Project	
Edit a Project	
Create a new module	
Open a module	
Save a module	
Cut Logics or Instructions	
Copy Logics or Instructions	
Paste Logics or Instructions	
Begin the edition of a module of a program	
End the edition of a module of a program	
Insert a logic	

Get informations from the PLC or router	
Begin execution mode	
Begin programming mode	
Begin the cycled mode	
Execute a cycle	
Read or send modules from or to the PLC or router	
Monitoring values of operands	
Forcing values on operands	
Search of operands	
Keep searching the operand	
Cross reference	
Obtain informations about the MasterTool	
Context help	

ToolBar for Reports

The toolbar for reports allows any editable report in MasterTool to be activated through a half click of the mouse. Its display is shown in figure 3-3.

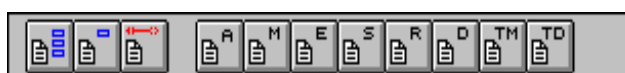













Figure 3-3 Toolbar of Reports

The reports are qualified or unqualified in the toolbar according to the configuration of the operands.

For	Click Over
Insert project notes	
Insert module notes	
Insert descriptions of logics	
Insert tags and comments about operands % A	
Insert tags and comments about operands % M	

Insert tags and comments about operands % E	
Insert tags and comments about operands % S	
Insert tags and comments about operands % R	
Insert tags and comments about operands % D	
Insert tags and comments about operands % TM	
Insert tags and comments about operands % TD	

ToolBar of Instructions

The toolbar of instructions allows any instructions in the ALTUS language of diagrams and relays to be inserted into the logic by half a click of the mouse. The display is shown in figure 3-4.



Figure 3-4 Toolbar of Instructions

The instructions are enabled or disabled in the toolbar according to the restrictions of the cell where the logic cursor is positioned.

For	Click Over
Inserting the required instruction	the corresponding button

Hints About Using the Keyboard

Keys for Shortcuts

In the dialogues and screens with the data input fields, the short cut keys CTRL + C, CTRL + V and CTRL + X, to copy, paste and record the selected text as well as for editing instructions or logics. The short cut keys associated with a menu command can be seen on the right side of the command.

E.g.: New Module CTRL + N

Some keys can also be used to speed up a command. The function keys and the associated commands are as follows:

F1	Calls for help from MasterTool
SHIFT + F1	Puts MasterTool in the appropriate help mode for the context
F3	Carries out a search of the next operand

CTRL + F3	Carries out a search of the next logic
F4	Changes the numerical base
F5	Executes the Cycle

List of Options

If the mouse is not available, the fields with the list of options for the PLC model can be filled in through the following commands:

ALT + ARROW DOWN: opens the box, displaying all the options

ARROW DOWN: moves cursor to option below

ARROW UP: moves cursor to option above

LETTER: selects the first option which starts with the first letter

TAB: closes the box selecting the option where the cursor is.

Editing Area

Area where the MasterTool documents are edited. This area displays the editing windows of modules, analyzer of the serial communication and dialogue boxes for choosing the options.

Editing Line

Situated in the lower part of the MasterTool window, it displays help messages like the description of a menu command or address, wire-info or operand tag when in editing mode, the current numerical base (DEC, BIN, OCT and HEX and the type of visualization of the operand in the logic (TAG, OPER and WIRE).

Windows for Editing Modules

MasterTool has 3 different types of editing windows, one for each type of module.

Configuration Module

The editing window for the configuration module allows the different values of the PLC's configuration to be seen and altered, and is shown in figure 3-5.

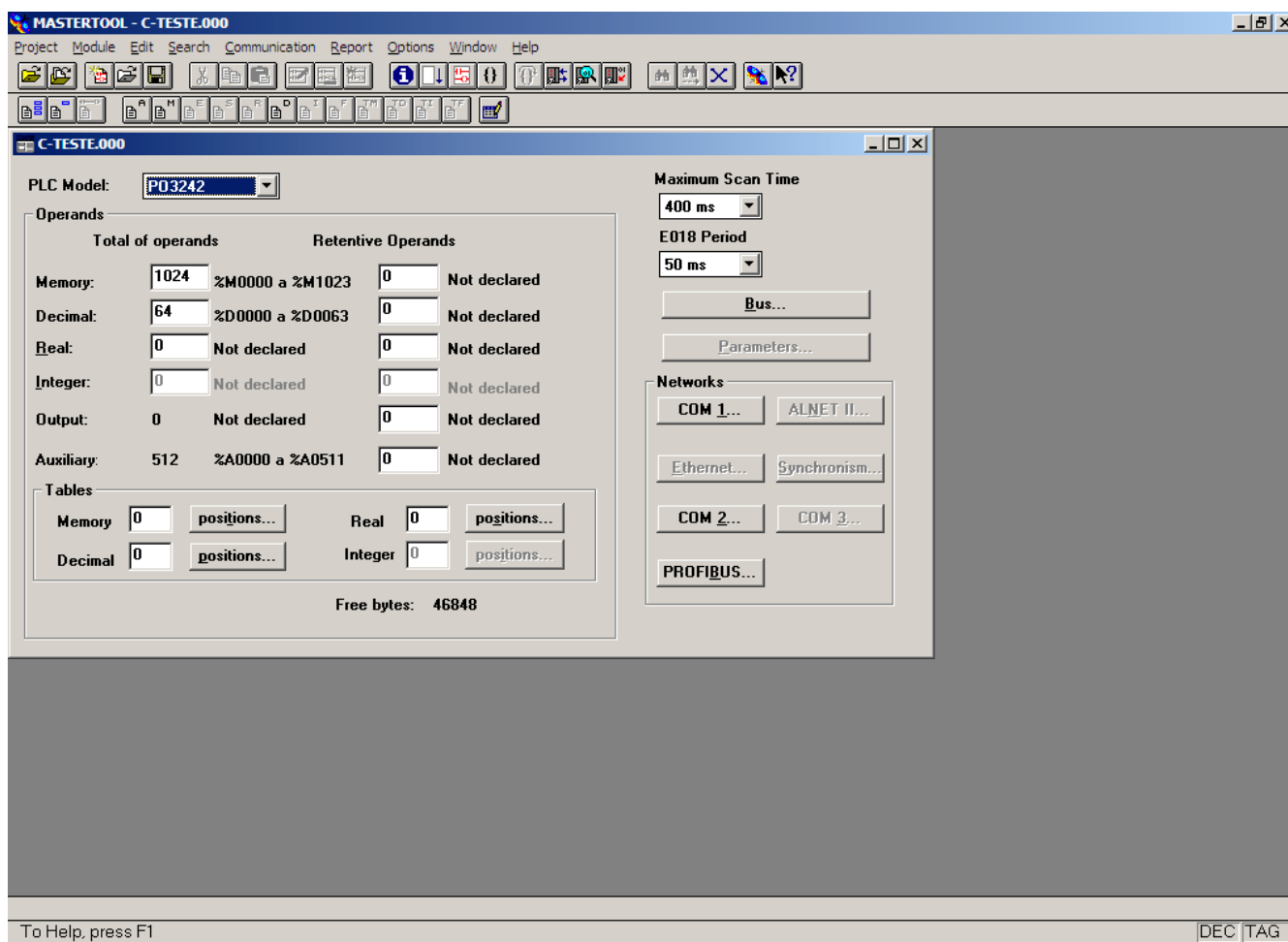


Figure 3-5 - Editing Window of Module

To obtain information about the configuration of module C, c.f. section Configuration Module-Module C, in Chapter 5 of this manual.

Configuration Module for Router

The configuration module editing window for the router allows the different configuration values of the router's network to be seen and altered, and is shown in figure 3-6.

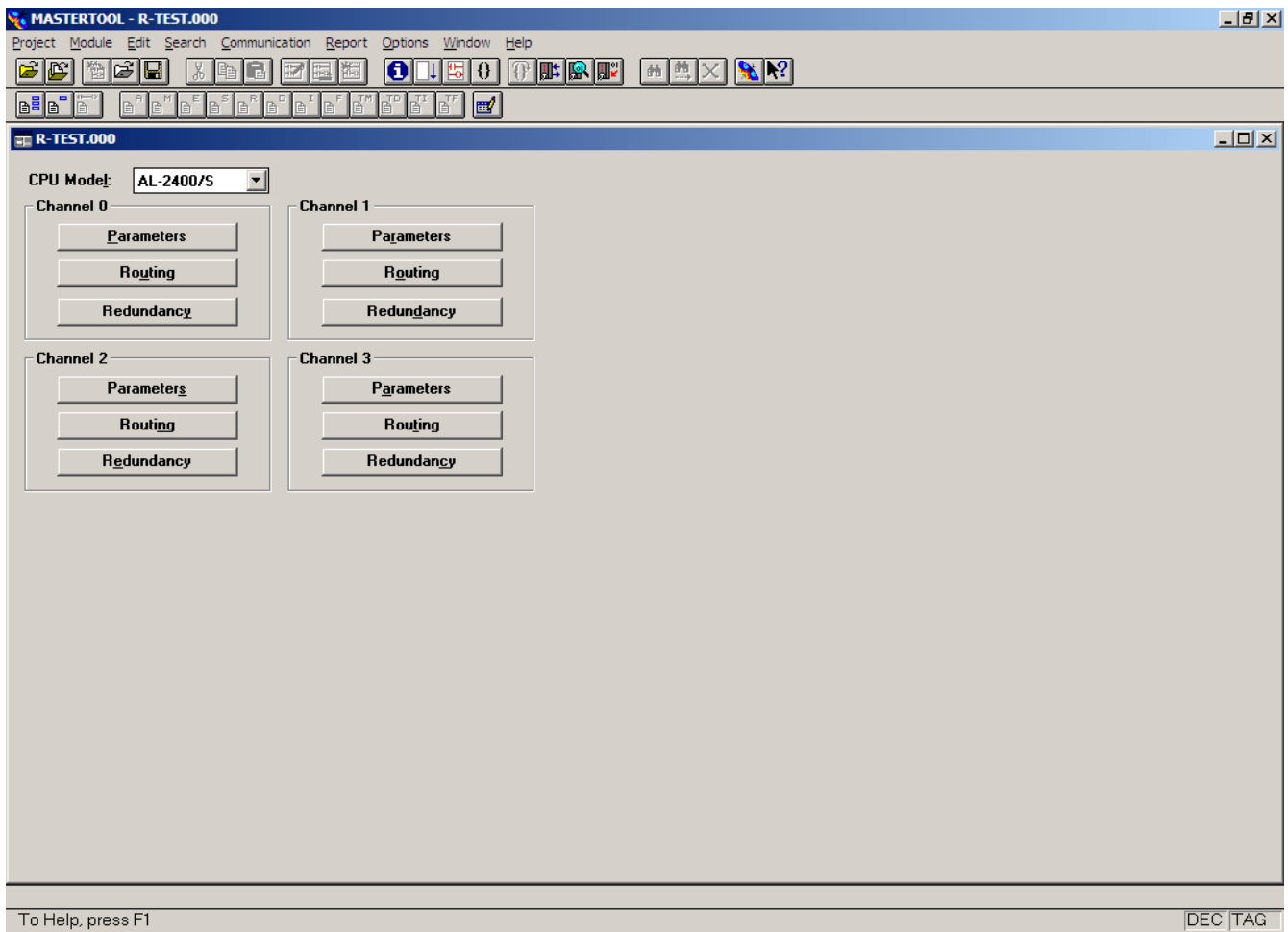


Figure 3-6 Editing Window for Module R

To obtain information regarding the configuration of module R, c.f. section **Configuration Module of Routers (“Gateways” and “Bridges”-Module R**, in Chapter 5 of this manual.

Program Module

The editing window of the program module allows the logics to be seen and altered and is shown in figure 3-7.

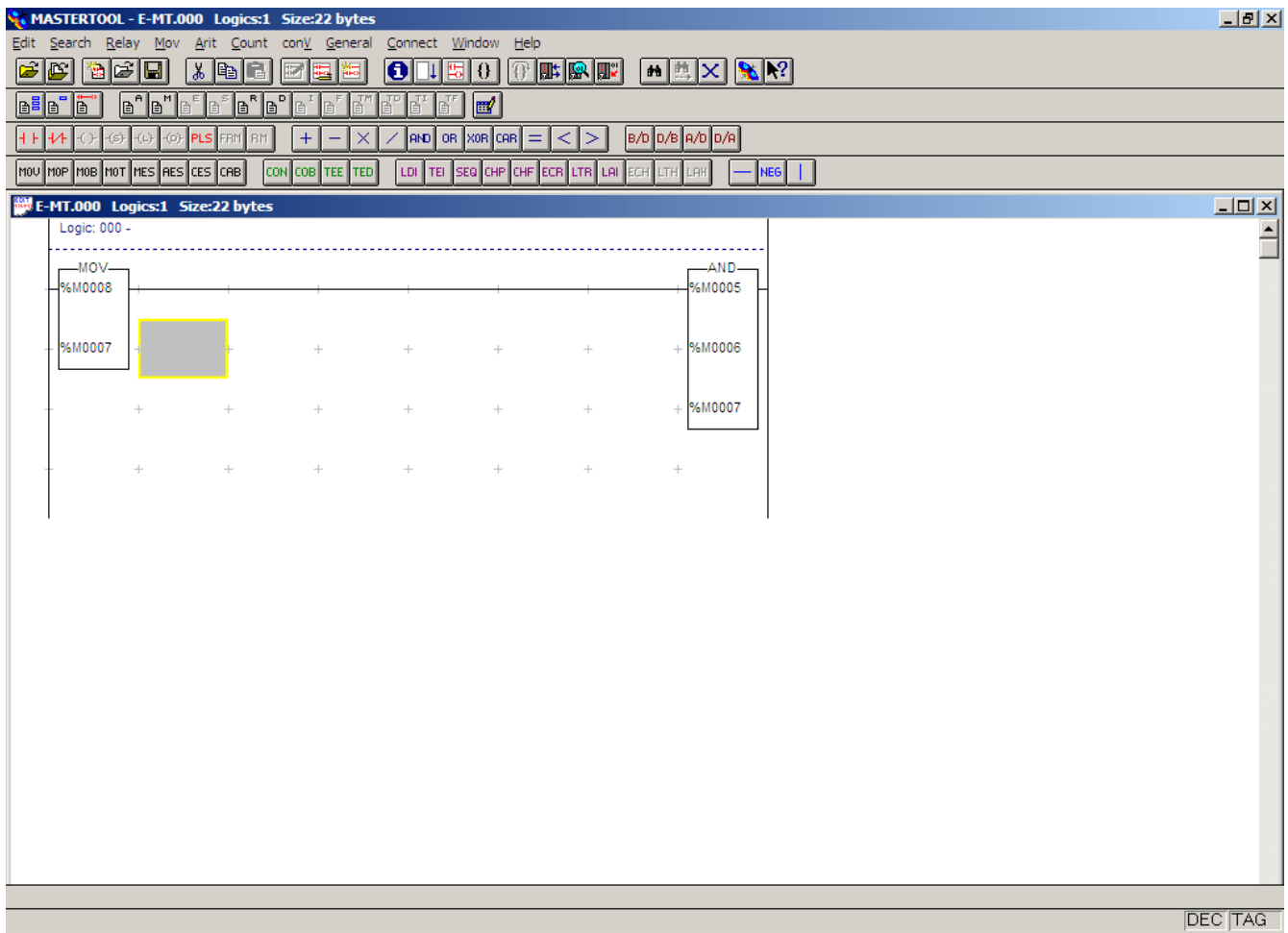


Figure 3-7 Editing Window of Program Module

For information regarding the editing of a program module, c.f. section **Editing a Program Module**, in Chapter 5 of this manual.

Help

MasterTool has a help file which can be consulted at any time during its use.

This file can be accessed in 3 different ways:

Consulting Help Directly

The help file can be consulted independently of the execution of MasterTool showing, in its initial display, the contents of the help file.

To Consult Help Directly

1. Starting from **Program Manager**, open the **MasterTool** group.

2. Carry out a double click over the MasterTool Help Icon.



MasterTool Help Icon

Consulting Help Starting from MasterTool

The help file can be consulted at any time during the use of MasterTool starting from the main menu.


To Consult Help Starting from MasterTool

At the start of the **Help** menu, select **Index** (ALT, ?, I).

Obtaining Help Context through the Menu Command

MasterTool help can also be consulted through a specific menu command or the toolbars.


To obtain Help Context through a Menu Command

1. In the Toolbar, click over the button 
2. Select the command required for help in the same way used to select a menu command or the toolbars.

Obtaining Help Context through an Instruction

During the editing of a logic, MasterTool help can be consulted for a specific instruction already edited in a program module.

To obtain Help Context for an Instruction

1. In the Toolbar, click over the button 
2. Click over the required instruction.

5. Menu Commands

This chapter describes in detail all the available menu commands in MasterTool.

During the execution of MasterTool 3 menu commands can be used:

- **Starting Menu** - available when starting MasterTool and when there is no project open. It has the commands to manipulate the files, communications, options and help.
- **Main Menu** - available from the start of opening a project. It has the commands to carry out all the procedures except the editing of programs and instruction menus.
- **Edit Menu** - available only in logic editing mode. It has editing commands and searches the ALTUS relay and block language instructions.

For more information about Menu Commands, consult MasterTool help.

Initialization Menu

The **Initialization Menu** is presented when no open project exists. It makes the use of basic MasterTool commands possible and does not depend on an open project.

In this menu projects can be created or opened. To open modules only for viewing, configure the printer, obtain information from the disk modules, communicate with PLC or router, configure the MasterTool options and consult the help file.

Starting Menu Commands

The following items are available in the MasterTool initialization menu.

<u>P</u>roject	project management and printing commands
<u>M</u>odule	module management commands
<u>C</u>ommunication	communication commands
<u>O</u>ption	MasterTool configuration command
<u>H</u>elp	commands for using the help file

Main Menu

The **Main Menu** is shown from the start of opening a project, allowing the use of all MasterTool procedures.

Main Menu Commands

The following items are available in the main menu of MasterTool.

<u>P</u>roject	Commands for managing projects and printing
<u>M</u>odule	Commands for managing modules
<u>E</u>diting	Commands for editing program modules
<u>S</u>earch	Commands for searching logics, instructions and operands
<u>C</u>ommunication	Commands for communication
<u>R</u>eport	Commands of description of projects, files, operands and logics and creating of cross references

<u>O</u> ptions	Commands of configuration of MasterTool
<u>W</u> indow	Commands for selecting windows
<u>H</u> elp	Commands for using the help file

Edit Menu

The **Edit menu** is displayed when a module is in editing mode. This menu allows editing commands to be carried out and searches the program module, is able to manage the MasterTool windows, consult the help file and insert instructions into the program module.

Menu Commands for Editing

The following items are available in the MasterTool menu when in module editing mode:

<u>E</u> dit	Commands for editing the program modules
<u>S</u> earch	Commands for searching the logics, instructions and operands
<u>R</u> elay	Commands for inserting Relay group instructions
<u>M</u> ov	Commands for inserting Mover group instructions
<u>A</u> rit	Commands for inserting Arithmetic group instructions
<u>C</u> ount	Commands for inserting Counter group instructions
<u>C</u> onv	Commands for inserting Convertor group instructions
<u>G</u> eneral	Commands for inserting General group instructions
<u>C</u> onnect	Commands for inserting Connection group instructions
<u>W</u> indow	Commands for selecting the windows
<u>H</u> elp	Commands for using the help file

Inserting Instructions

In the **Edit menu**, there are 7 items which allow the insertion of instructions into the program module. They are shown in the following group of instructions:

- **Relay**
 - RNA** - Contact normally open
 - RNF** - Contact normally closed
 - BOB** - Simple coils
 - SLT** - Jump coils
 - BBL** - Connect coils
 - BBD** - Disconnect coils
 - PLS** - Pulse relay
 - FRM** - End of Master relay
 - RM** - Master relay
- **MOV**
 - MOV** - Moving simple operands
 - MOP** - Moving parts of operands
 - MOB** - Moving blocks
 - MOT** - Moving tables
 - MES** - Moving inputs/outputs
 - AES** - Updating inputs/outputs
 - CES** - Converting inputs/outputs
 - CAB** - Load operands block
- **ARIT**
 - SOM** - Addition of operands

SUB	- Subtraction of operands
MUL	- Multiplication of operands
DIV	- Division of operands
AND	- “AND” binary between operands
OR	- “OR” binary between operands
XOR	- “OR EXCLUSIVE” binary between operands
CAR	- Load operands
=	- Equals
<	- Less than
>	- More than
• COUNT	
CON	- Simple counter
COB	- Bidirectional counter
TEE	- Time controller for power on
TED	- Time controller for power off
• CONV	
B/D	- Conversion binary to decimal
D/B	- Conversion decimal to binary
A/D	- Conversion analogue to digital
D/A	- Conversion digital to analogue
• GENERAL	
LDI	- Connect/disconnect indexed
TEI	- Status test indexed
SEQ	- Sequence controller
CHP	- Call procedure module
CHF	- Call function module
ECR	- Writing operands to another PLC
LTR	- Reading operands from another PLC
LAI	- Release update of pictures of operands
• LIGA	
LGH	- Horizontal connection
LGN	- Denied connection
LGV	- Vertical connection

Dialogue Box of Instructions

For any instruction selected for insertion into the program module which uses operands there is a dialogue box shown with the figure of instructions and editing fields for the operands.

For more information about the behaviour, operands used and input and output signals for each instruction c.f. Chapter 3 of the MasterTool Programming Manual.

Figure 4-1 shows the dialogue box for the instruction **MOV** and figure 4-2 shows the figure of the **MOV** instruction shown in Chapter 3 of the Programming Manual.

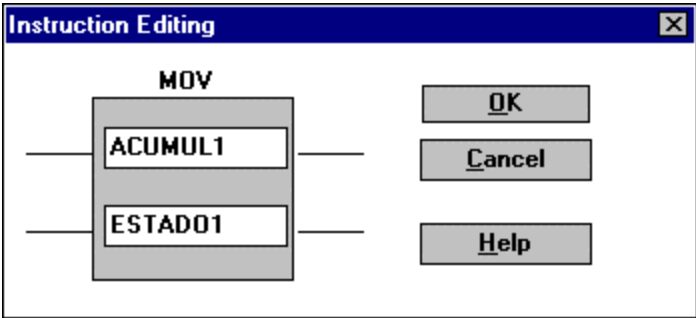


Figure 4-1 Dialogue Box for MOV Instruction

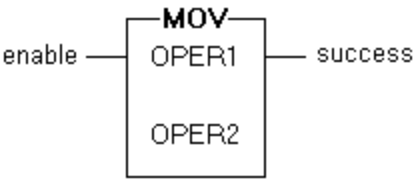


Figure 4-2 Figure of MOV instruction shown in Programming Manual

6. Procedure for Use

This chapter describes the procedures necessary to use the resources offered by MasterTool.

Using Projects

What is a Project Module?

A project module shows part of an applications program of a PLC or a configuration of a router. There are 5 types of modules which can be used in a project:

- configuration, execution, procedure and function in a programming project and
- configuration of the routers in router projects

For more information about the types of modules c.f. sections **Programming Project** and **Router Project** in chapter 2 Relay Diagram Language in the MasterTool Programming Manual.

What is a Project?

A project is a collection of modules and their descriptions which are used to carry out a PLC's tasks (application programs), or to configure a router device.

The project File Name can have up to 6 characters and is ended with the extension **.MTL**. Some characters have special significance for the operating system being considered as invalid characters for making up a project name.

Invalid Character: , . / | ? * " ' ; [] = + < >

There are two types of projects:

Programming Project

A programming project is used to bring together all the modules necessary to execute the tasks for a PLC, composing an applications program.

In this type of project a configuration module and an execution module EOOI are obligatory.

When a new programming project is created, the configuration module is automatically created and visualized in the editing window of module C.

The name of the configuration module is made up from the type of module **(C-)**, the project name and the extension **.000**.

The name of the main execution module is made up from the type of module **(E-)**, a name of up to 6 characters (suggesting project name) and through the extension **.001**. The execution module can be created by the **New Module** command or can be inserted with option **Insert** or the **Edit Project** command.

The following modules can do this type of project: configuration modules, execution modules (start, main, interruption), procedure modules and function modules.

All the integrated project modules are located in the same subdirectory which is indicated in the creation of the project. If the modules to be used are in other subdirectories, a copy of the module is automatically made for the project's subdirectory.

Router Project

A router project is used to define a network configuration and routed so that it can be carried out through the router device.

This type of project only allows the use of a routing configuration module. when a new router project is created, the routing configuration module is automatically created and visualized in Module R's editing window.

The name of the routing configuration module is made up from the type of module (**R-**), the project name and the extension **.000**.

For more information about projects, c.f. sections **Router Project** and **Programming Project** in chapter 2 of the MasterTool Programming Manual.

Files created through MasterTool

A file containing applications programs in MasterTool has the following format:

T - XXXXXX. NNN where,

T - Type (C, E, P, F or R)

XXXXXX - Name (valid characters for Windows)

NNN - Number

E.g.: E-TESTE.001

During its operation, MasterTool creates files in which the "-" is substituted by a number. These numbers indicate files with different objectives.

- E2: file which describes the module logics.
- E5: file which describes the module.
- E9: file which contain the module's cross references.
- PRN: file used to print the reports of modules C and the operands.

The files have the same file name as those they are associated with.

E.g.:

applications program	- E-TESTE.001
description of logics	- E2 TESTE.001
description of module	- E5 TESTE.001
cross references	- E9 TESTE.001

For an analogy, the files P2, P5, P9 or F2, F5 and F9 also exist.

If the files with the identifiers 2,9, and 5 are erased, all the descriptions already put in place will be lost. These files are in binary form and cannot be seen or altered outside MasterTool.

Also produced are the files used to print the reports of modules C and the reports of the operands. The files have the extension **.PRN**.

E.g.:	module C	MOD-C.PRN
	description of decimal operands	D_.PRN

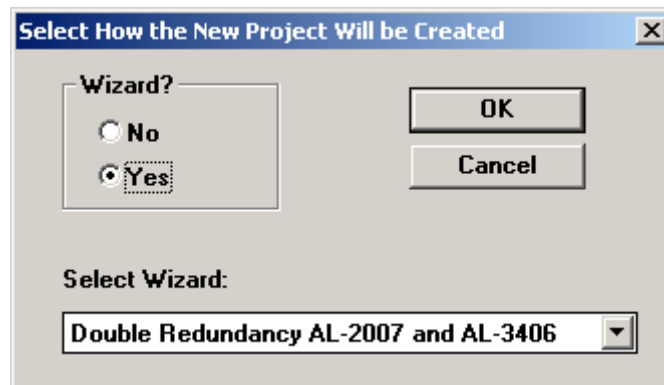
The files with extension. PRN are in a format which allows its visualization in a text editor with the Windows notebook, but not the alteration of its contents.

Creating a Project

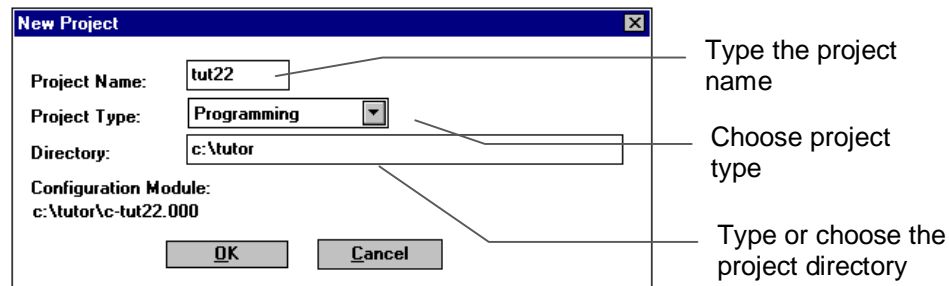
To create a new project the name of the project should be indicated, the project subdirectory and the type of project be created.

To Create a New Project

1. Starting with the **Project** menu, choose **New** (ALT, P, N).
The following dialogue box is displayed.



2. On this dialog should be selected if an wizard should be used or not. If yes, the steps to use the selected wizard will be displayed. If not, continue on step 3 to create a project.
3. In the **Project Name** box, key in the name of the project to be created.
4. In the **Project Type** box, choose programming or Routers according to the project to be created.
5. In the **Directory** box, type the folder pathname where you want the new project stay.




Opening an Existent Project

For a project to be edited it must already be open in MasterTool.

When a project is open in MasterTool and has already been edited before, all the project windows revert to how they were before the project has to be closed, that is to say MasterTool guards the configuration of the whole project. This also happens when MasterTool is executed, resuming exactly the same way as it was before the end of the last time it was executed.

To Open an Existent Project

1. Use one of the following methods:

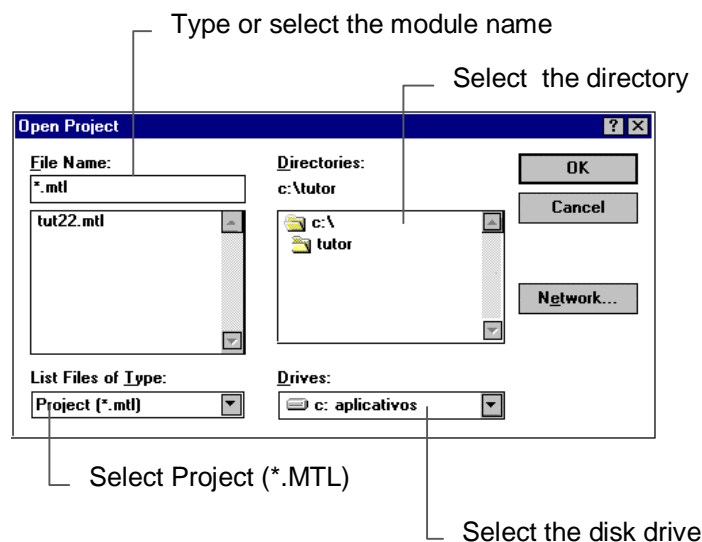
- In the **Toolbar**, click over button 
- Starting at the **Project** menu, select **Open** (ALT, P, O).

2. In the **File Name** box, key in or select the File Name of the project to be opened.

3. In the **Directories** box, select the directory where the project is located.

4. In the **List File of Type**, select Project (*.MTL, C-*. * or R-*. *).

5. In the **Drives** box, select the disk drive where the project is located.




Editing a Project

Editing a Project allows modules to be added to those already on disk or modules which are already part of the project to be withdrawn.

To Insert a Module in the Project

1. Use one of the following methods:

- In the **Toolbar**, click over button 
- Starting with the **Project** menu, select **Edit** (ALT, P, E).
The dialogue box **Edit Project** is displayed.

2. Select the **Insert Module** button. The dialogue box **Open File** is displayed.

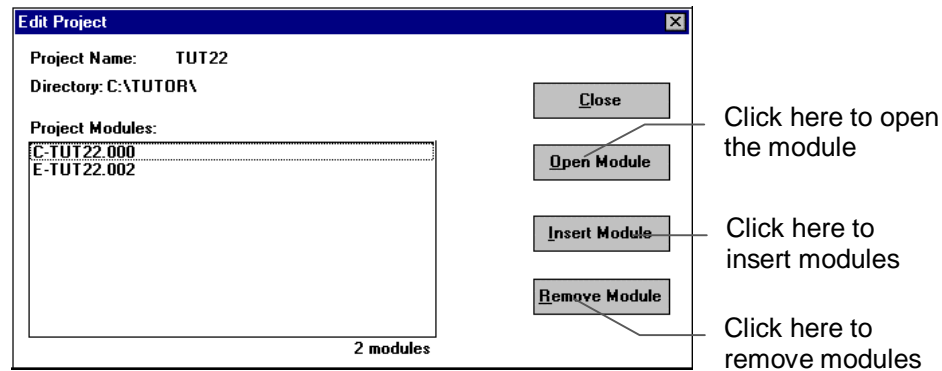
3. In the **File Name** box, key in or select the module name.

4. In the **Directory** box, select the directory where the module is located.

5. In the **List Files of Type** box, select the type of module E, P or F.

6. In the **Drive** box, select the disk drive where the module is located.

7. When all the parameters have been correctly configured, select the **Close** button.



To Remove Project Modules


1. Starting with the **Project** menu, select **Edit Project** (ALT, P, E). The dialogue box **Edit Project** is displayed.
2. In the **Project Modules** box, select the modules to be removed. The selection of several simultaneous modules is allowed, for this reason it is sufficient to select one by one the required modules.
3. Select the **Remove Module** button.

The modules selected in the **Project Modules** group can be opened by clicking above the **Open Module** button. A module can also be opened by making a double click on its name. It is possible to mark different modules by a half click of the mouse or the space bar.

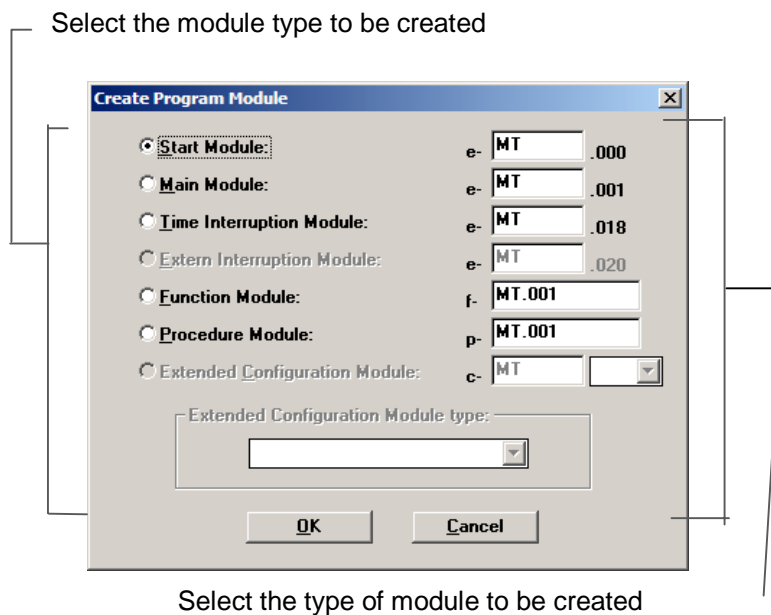
Creating a Module for a Project

After creating a project, different program modules can inserted into it. The first method is to insert an existing module into the project, in the manner described in the section **Editing a Project**. The second method is to create a new module for the project.

To Create a Module

1. Use one of the following methods:
 - In the **ToolBar**, click over the button 
 - Starting with the **Module** menu, choose **New** (ALT, M, N).
 - Use the short cut of the CTRL+N key
2. Select the type of module to be created. The name of the module is shown at the side of the type.
3. Key in the module name.
4. Key in the module number, in case it is E, P or F module.

If there is a module in the project directory with the same name as the module being created, the message "Module already exists. Use the Original?" If the reply is positive, it is inserted in the project and opened in editing mode. If the reply is negative, a new module is created for the project and opened in editing mode.
If no module with the same name exists in the directory, a new module is created and placed in editing mode.



Closing a Project

After all the editing of the project has been carried out, it can close the current project allowing a new project to be edited.

Whenever a project is requested to be closed, a message will be displayed to confirm this operation.

To Close a Project

1. Use one of the following methods:
 - Carry out a double click on the control menu of the configuration module (in the top left hand corner).
 - Starting with the **Project** menu, choose **Close** (ALT, P, C).

Renaming Files

To rename the files (C, E, F, P) created in MasterTool you should follow the following steps:

To Rename Starting from MasterTool

1. Open the file which requires renaming.
2. Select the option **Module, Save as**.
3. Afterwards specify the new name and directory where the file should be saved. Click the **Ok** button.

To Rename Starting from Windows

1. In the Windows File Manager, select the files to be renamed and the option **File, Rename**.
2. In the field **From:** Key in the original file name.

<t>?<name I>.*

where <t>: module type (C, E, F or P):

<name1>: original file name.
3. In the field "For:" key in the file name.

<t>?<name2>.*

where <t>: module type (C, E, F or P):

<name2>: new file name

4. Click the “Ok” button to rename the file.

To Rename Starting from DOS

1. In the DOS command line, key in:

```
ren <t>?<name1>.*<t>?<name2>.*
```

where <t>: module type (C, E, F or P);

<name1>: original file name;

<name2>: original file name.

In executing MasterTool, select the option **Project, Edit**, excluding the old modules and reinserting with the new names.

WARNING:

If module C is to be renamed, the project file (.MTL) should also be renamed with the same module name C. The C module and the Project have the same name.

Importing Developed Projects into the AL-3830 Programmer

The use of developed programs in the AL-3830 Programmer can be achieved through two methods:

Importing Modules into an Existing Project

1. Copy all the program files to the directory.
2. Use the menu command **Project, Open** to open Module C.
3. Use the menu command **Project, Edit, Insert** to include the modules in the project.

Importing Modules into a New Project

1. Use the menu command **Project, New** to create a project with the same module name C created though the AL-3830 programmer.
2. Copy the modules for the directory created.
3. Use the menu command **Project, Edit, Insert** to include the modules in the project.

Inserting Project Notes

A project can have various associated documentation data containing dates, names of designers, descriptions and revisions of the project.

To Insert Project Notes

1. Starting with the **Report** Menu, choose **Project Notes** (ALT, R, P).
2. Fill in the fields according to the information requested.
3. When the data has been filled in, select the **Ok** button.

Module Notes: C-MT.000

Project: **MT** Date: **05/10/04**

Description: **C module Demo**

Revision: **1.00**

Company: **Altus Sistemas de Informatica S.A.**

Designer: **Ricardo Torralba**

PLC/Executive: **AL-2004**

Notes

C module has operand, bus and networks configuration

OK **Cancel**

Archive/Retrieve Projects

Any work executed in a microcomputer should have a security copy which allows the work environment to be restored if some problem occurs with the microcomputer, or in some of its peripherals, which results in the loss of completed work.

This option allows a security copy of the project to be made in another disk drive and/or subdirectory, as well as retrieving it when necessary.

WARNING:

To guarantee reliable copies of projects, execute the compatibility test before carrying out the first filing. For this reason select, starting with the **Configure** button, the option **Compatibility test ...** until the operation has been successfully completed.

To Archive Projects

1. Starting with the **Project** menu, choose **Archive/Retrieve** (ALT, P, A).
2. Click over the **Copy** button.
3. Select the disk drive where the project is found to be filed in the box **Copy of**.
4. Click over the **Select files** button and make a double click on the project directory.
5. Then select the directory pressing the **Ok** button.
6. In the box **Copy to**, select a drive and indicate the directory where the backup for the project should be recorded.
7. Press button **Start copy**.
8. The message **Copy completed** indicates that the filing has been successfully completed.
9. After completing the operation press the **Exit** button.

To Retrieve Projects

1. Starting with the **Project** menu, choose **Archive/Retrieve** (ALT, P, A).
2. Press the **Restore** button.
3. In the box **Catalogue of security copies**: select the backup file of the project to be restored.

4. Select the disk drive and indicate the directory where the project backup to be restored is found in the box **Restore starting from:**
5. In the box **Restore files:** make a double click on the drive selected, indicating that all the files which are filed are restore.
6. In the box **Restore to:** select **Places of origin** to restore the project to a drive and directory where it was originally copied from; **Alternative drives** to restore the project to a different drive from where it was copied or **Alternative directories** to restore the project to a different directory from the original. The alternative drives and directories are requested during the process of restoration.
7. Press the button **Start Restoration**.
8. The message “Restoration completed” indicates that the restoration has been successfully completed.
9. After completing the operation press **Exit** button.

Using Modules

Opening a Module


In order to edit or visualize a module it has to be open.

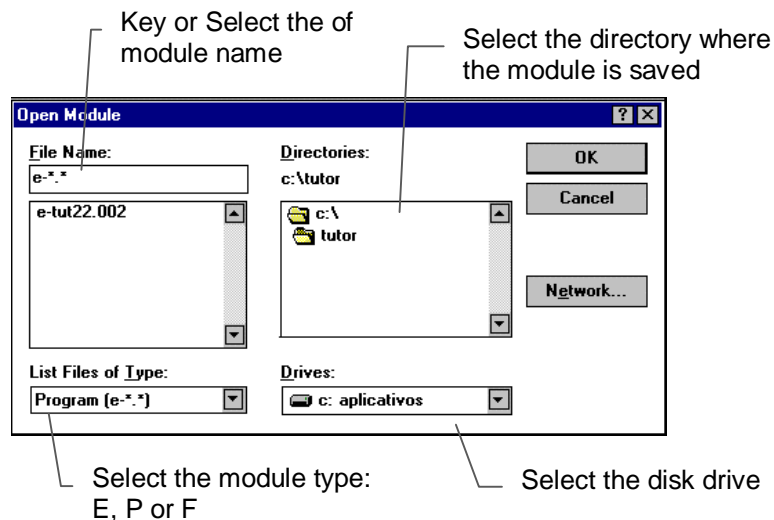
When opening a module which **makes up part** of a current project **it has to be visualized and edited.**

If the module being opened does **not make up part** of a current project, it is shown in the dialogue box of **MasterTool** where it has to be indicated where or not the module should be inserted in the project. If the module is not to be inserted in the project, **it is only to be visualized.**

The modules which do not make up part of the project shown in the energy bars in grey.

To Open a Module

1. Use one of the following methods:
 - In the **Toolbars**, click over the button 
 - Starting with the **Module** menu, choose **Open** (ALT, M, O).
 - Use the short cut key CTRL + R.
2. In the box **File Name**, key in or select the Module name.
3. In the box **Directories**, select the subdirectory where the module is saved.
4. In the box **List Files of Type**, select the type of module.
5. In the box **Drives**, select the disk drive where the Module is located.
6. When all the parameters have been indicated to the module, select button **Ok** or double click over the file name.



Closing a Module

If it is not necessary to visualize or edit a module, it can be closed.

To Close a Module


1. Use one of the following methods:
 - Starting with the **Module** menu, choose **Close** (ALT, M, C).
 - Carry out a double click on the control menu of the module.

If the module which is being closed has to undergo some alteration and does still not have to be saved on disk, a dialogue box is displayed requesting the saving or not of the module before it is closed.

Saving a Module

After the editing a module it has to be saved on disk so that the alterations made can be really effective. The name and the location on disk remains the same. This suggests that the file is to be frequently saved, when it is being edited.

To Save a Module on disk

1. Use one of the following methods:
 - In the Toolbar, click over the button .
 - Starting with the **Module** menu, choose **Save** (ALT, M, S).
 - Use the short cut key CTRL + S.

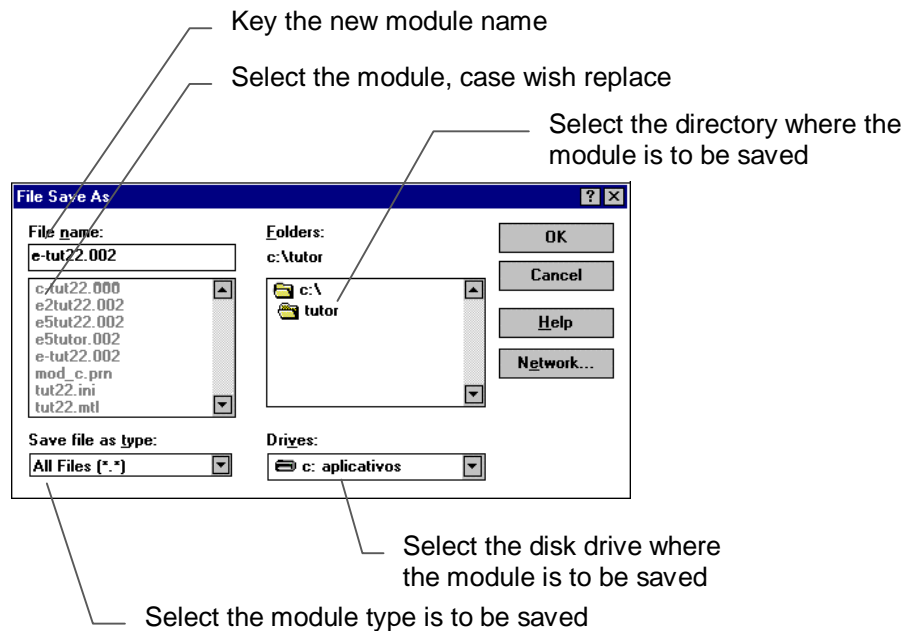
Saving a Module with another Name

It is possible to save a module when it is actually being edited with a different name from the original.

To Save a Module with another Name

1. Starting with the **Module** menu, choose **Save as** (ALT, M, A).
2. In the box **File Name**, key in or select the name of the module.
3. In the box **Directories**, select the subdirectory where the module is to be saved.
4. In the box **List Files of Type**, select the module type.
5. In the box **Drives**, select a disk drive where the module is to be saved.

6. When all the parameters are correct, select button **Ok**.
7. If there is already a saved module with this name, a confirmation is requested for recording the new module in the old area.



Obtaining Information from the Module on Disk

It is possible to verify information from a module on disk without having to open it. The following information is available.

- Module type
- Module name
- Module number
- Version
- PLC model which was programmed
- Programming language used
- Size in bytes.
- CRC of the module
- Date and hour of sending to the PLC

To obtain information from a module on disk

1. Starting with the **Module** menu, choose **Informations** (ALT, M, I).
2. In the box **File Name**, key in or select the module name.
3. In the box **Directories**, select the subdirectory where the module is located.
4. In the box **List Files of Type**, select the module type.
5. In the box **Drives**, select the disk drive where the module is located.
6. When all the parameters are correctly configured, select button **Ok**. The box **Module Information** is displayed with the information about the module.

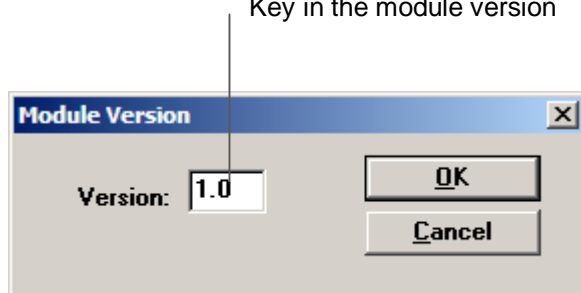


Editing the Version of the Module

Each project module can have a version number. One common use for the version number of the module is to relate the alterations carried out with a version number.

To Edit the Version of the Module

1. Starting with the **Edit** menu, choose **Module Version** (ALT, E, V).
2. In the box **Module Version**, key in the version for the module. The version should follow the format **X.Y**, where **X** and **Y** are separate numbers for a point.
Key in the module version



Configuration Module – Module C

What is a Module C?

Module C is the module which has all the for the use of a programming project.

For more information about module C, c.f. section **Programming Project** in chapter 2 of the MasterTool Programming Manual.

What is a C Extended Module?

The C extended module allows special configurations determined by the user. On the opposite of the C Main Module, this kind of module is not created automatically when the project begins. To obtain this module, should be created a new module (see section Creating a module to the project). Each C extended module created allows only one kind of special configuration, determined on the module creation.

To use a C extended module, it should be created a module first, with the type of configuration desired by the user. Each of these special configurations described on this manual, present the respective C extended module that should be created to save the respective configurations. After the creation of the module, one must load the configurations. The C extended module is saved with the C main module.

The managing of the C extended modules is not responsible of MasterTool Programming, or either, when the C extended module is not usable anymore, one must delete it from the project (see item Editing a Project).

Following is presented a table with the C extended modules available on the current version of MasterTool Programming.

Type of the C Extended Module	Compatible CPUs	Item with the description of the configurations
PROFIBUS AL-3406	AL-2003 and AL-2004	Rede PROFIBUS
PROFIBUS PO4053	PO3242 and PO3342	Rede PROFIBUS

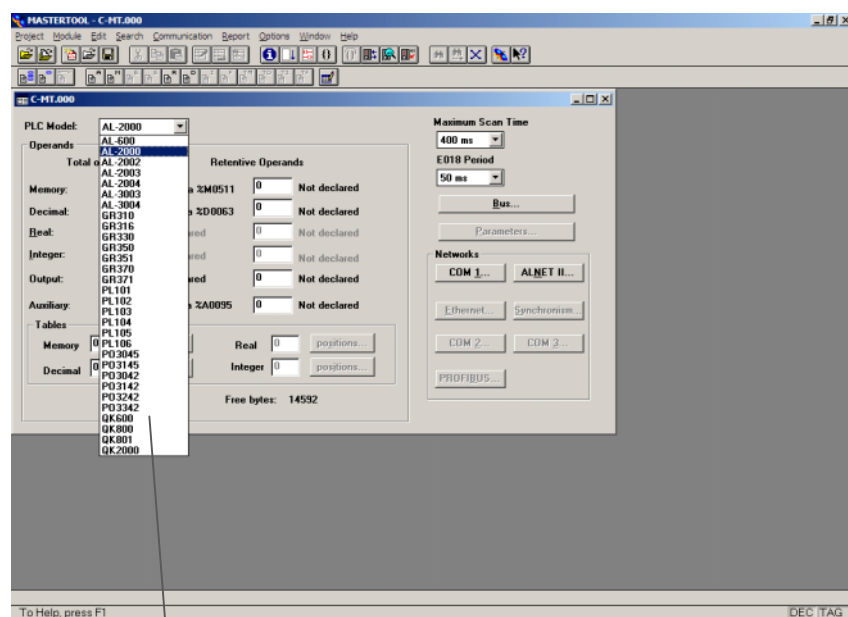
Table 5-1 Types of C extended modules

Configuring the PLC model

The PLC model in which the applications program is to be executed should be declared in the configuration module. All the modules belonging to the project are identified with the type of CPU declared in module C.

To Configure the PLC Model

1. Select module C as the current module.
2. In the box **PLC model**, select the PLC model to be used from the list of available CPUs.



Select the
PLC model

Conversor of Program Modules

All the Altus PLCs use the same programming language, although, the code generated by the applicative program is not the same to all, being divided into two groups as the following table. Inside of the same group, the generated code is the same. Between different groups, the code generated is not the same.

Group 1		Group 2	
AL-600	PL104	AL-2003	GR310
AL-2000	PL105	AL-2004	GR316
AL-2002	PL106	PO3045	GR330
AL-3003	QK600	PO3145	GR350
AL-3004	QK800	PO3042	GR351
PL101	QK801	PO3142	GR370
PL102	QK2000	PO3242	GR371
PL103		PO3342	

To keep the compatibility, the MasterTool allows the automatic conversion of PLCs from the group 1 to PLCs of group 2. This conversion is directional, or either, after the project has been converted to the group 2, is not possible to convert back to group 1. Between PLCs of the same group, no conversion is carried out.

To convert a project, just load it on MasterTool and change the type of PLC declared on C module. This operation, after confirmed, convert all the modules from the current project. The F modules in

assembly that exit on the project will be removed and should be substituted manually, as the new PLC.

One advices to make a security copy (backup) before the conversion, because, as cited before, it is not possible to undo this orerantion.

Modules with length of 32k are not converted if the length of the new code is bigger than the limit length of the modules.

Configuring Simple Operands

The number of simple operands used should be declared in Module C through other modules which make up the applications program.

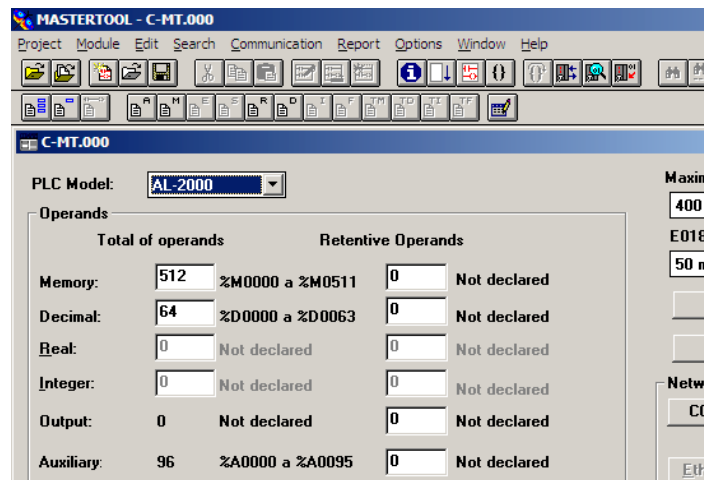
The total amount of memory available for the operands depends on the PLC model declared. The number of operands declared, and the amount of available memory left can be seen in the item **Free Bytes**, below on the right.

The memory operands are arranged in blocks of 128 operands. If the value keyed in is not a multiple of this value, it is rounded to the first multiple value of 128 greater than the number keyed in.

The decimal operands are arranged in blocks of 64 operands. If the value keyed in is not a multiple of this value, it is rounded to the first multiple value of 64 greater than the number keyed in. The operands can also be configured using the keys '+' e '-' which allocate or withdraw blocks with 256 bytes as explained earlier.

To Configure Simple Operands

1. In the box **Total of Operands, Memory**, key in the number of memory operands to be used or use keys '+' and '-' to achieve the configuration. The item at the side automatically shows the addresses of the memory operands which are available to be used.
2. In the box **Total of Operands, Decimal**, key in the number of decimal operands to be used or use the keys '+' and '-' to achieve the configuration. The item on the side automatically shows the addresses of the decimal operands which are to be used.
3. In the box **Total of Operands, Real**, key in the number of decimal operands to be used or use the keys '+' and '-' to achieve the configuration. The item on the side automatically shows the addresses of the decimal operands which are to be used.
4. In the box **Total of Operands, Integer**, key in the number of decimal operands to be used or use the keys '+' and '-' to achieve the configuration. The item on the side automatically shows the addresses of the decimal operands which are to be used.



Configuring the Table Operands

The number of table operands used should be declared in module C through other modules which make up the applications program.

The total amount of memory available for the operands depends on the PLC model declared. The number operands declared and the amount of available memory left can be seen in the item **Free Bytes**, below on the right.

To Configure the Table Operands

1. In the **Memory** box of the four **Tables**, key in the number of memory table operands to be used for the applications program. This number can vary between 0 and 225.
2. Choose the **Positions** button, in case the number tables is different to 0. This shown in the dialogue box **Memory Table Positions**.
3. In the **Positions** column, key in the number of positions for each table. This number can vary between 0 and 255

Operands

Total of operands		Retentive Operands	
Memory:	512 %M0000 a %M0511	0	Not declared
Decimal:	64 %D0000 a %D0063	0	Not declared
Real:	0 Not declared	0	Not declared
Integer:	0 Not declared	0	Not declared
Output:	0 Not declared	0	Not declared
Auxiliary:	96 %A0000 a %A0095	0	Not declared

Tables

Memory	0	positions...	Real	0	positions...
Decimal	0	positions...	Integer	0	positions...

Free bytes: 14592

Key in the number of table operands

Press the **Positions** button, to edit the number of table positions

4. In the **Decimal** box of the tables group, key in the number of decimal table operands to be used for the applications program. This number can vary between 0 and 255.
5. Choose the **Positions** button in case the number of tables is different to 0. This is shown in the dialogue box **Decimals Table Positions**.
6. In the **Positions** column, key in the number of positions for each table. This number can vary between 0 and 255.
7. Do the same to the other type of tables.

Memory Table Position

	Positions
%TM000	0
%TM001	0
%TM002	0
%TM003	0
%TM004	0
%TM005	0
%TM006	0
%TM007	0
%TM008	0
%TM009	0

OK

Cancel

Number of positions to each table

Configuring Retentive Operands

The number of operands retentive should be declared in module C, that is to say, their values must not be lost when the PLC is Switched off. The operands retentive are a subgroup of the operands configured and are always the last operands configured for each type. For example, if 256 memory operands exist and 128 are declared as retentive, they are the operands of % M0127, to %M0255. The operands of the table type are all retentive.

The memory operand declared as retentive are arranged in blocks of 128 operands. If the value keyed in is not a multiple of this value, it is rounded up to the first multiple value of 128 greater than the number keyed in.

The decimal operands declared as retentive are arranged in blocks of 64 operands. If the value keyed in is not a multiple of this value, it is rounded up to the first multiple value of 64 greater than the number keyed in.

The auxiliary and output operands are allocated one by one.

To Configure Retentive Operands

1. In the box **Operands Retentive, Memory**, key in the number of memory operands to be retentive or use the keys '+' and '-' to carry out the configuration.
2. In the box **Operands Retentive, Decimal**, key in the number of decimal operands to be retentive or use the keys '+' and '-' to carry out the configuration.
3. In the box **Operands Retentive, Real**, key in the number of decimal operands to be retentive or use the keys '+' and '-' to carry out the configuration.
4. In the box **Operands Retentive, Integer**, key in the number of decimal operands to be retentive or use the keys '+' and '-' to carry out the configuration.
5. In the box **Operands Retentive, Output**, key in the number of output operands to be retentive or use the keys '+' and '-' to carry out the configuration.
6. In the box **Operands Retentive, Auxiliary**, key in the number of auxiliary operands or use the keys '+' and '-' to carry out the configuration.

Operands			
Total of operands		Retentive Operands	
Memory:	512 %M0000 a %M0511	0	Not declared
Decimal:	64 %D0000 a %D0063	0	Not declared
Real:	0 Not declared	0	Not declared
Integer:	0 Not declared	0	Not declared
Output:	0 Not declared	0	Not declared
Auxiliary:	96 %A0000 a %A0095	0	Not declared

Number of retentive operands

Configuring the Maximum Time of Scan Cycle

The maximum time of the scan cycle for the applications program should be declared in module C. The maximum configurable time limit depends on the model of CPU declared.

For more information about the maximum scan time, c.f. item **Program Cycle Execution Times**, in the section **Programming Project** in chapter 2 of the MasterTool Programming Manual.

To Configure the Maximum Time of the Scan Cycle

In the box **Maximum Time of Scan Cycle**, select the time to be used in the list of available times. The chosen values can be 100 ms to 400 ms for all the available CPUs, apart from the CPUs AL-2002/MSP and AL-2003 which allow times between 100 ms and 800 ms.

Select the maximum time of the scan cycle

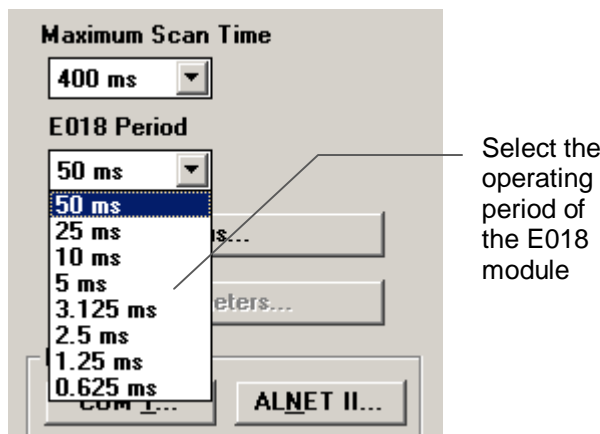
Configuring the Starting Time of Module E018

The time period for operating the interruption of time module E018 should be declared in module C.

For more information about the operating period of the E018 Module c.f. **Module E-Execution**, in the section **Programming Project** in chapter 2 of the MasterTool Programming Manual.

To Configure the Operating Period of the E018 Module

1. In the box **E018 Period** select the time which should be used between calls to the E018 module. The possible times are between 0.625 ms and 50 ms.



Configuring the Bus

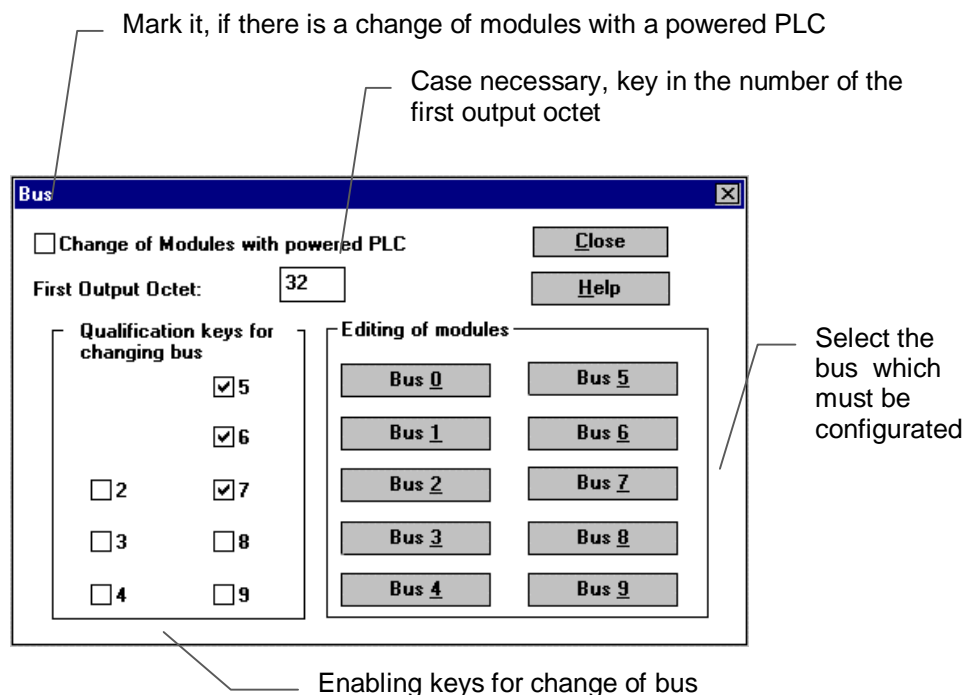
The configuration of the input and output modules located in all the existing buses in each PLC model should be declared in module C. In configuring the bus the input and output operands (% I and % Q) are allocated to digital modules and indicated address of the address operands in the bus (%R).

In the box **First Output Octet** it is possible to define the operand address %S from when they are reserved to the points of output. This value is automatically altered with the declaration of the I/O modules in the buses, only needing to be modified for the user to reserve addresses %E for future insertions of input modules.

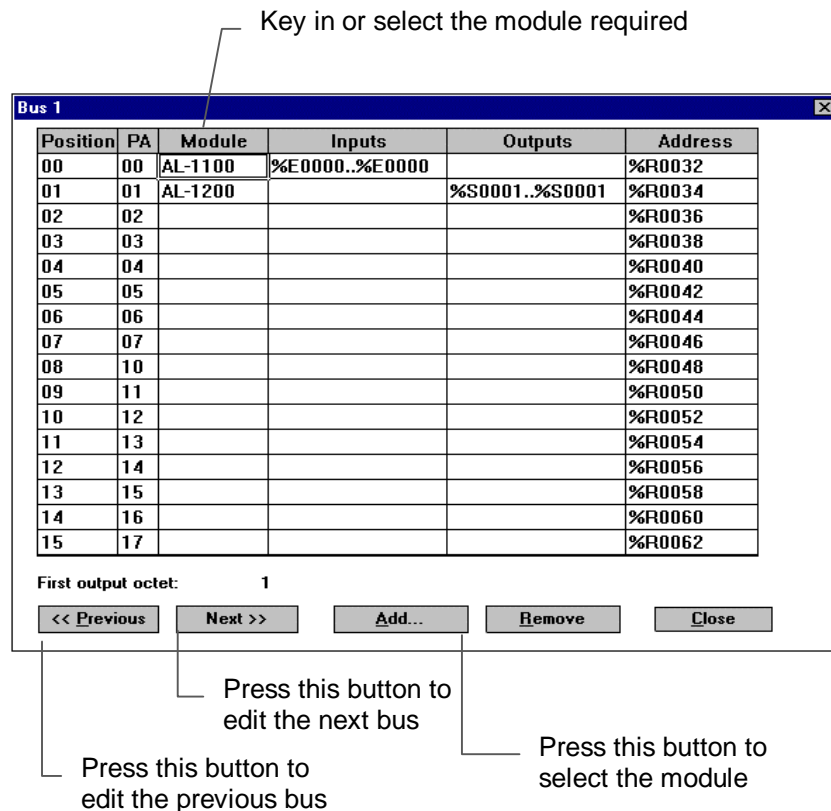
The group **Qualification keys for changing bus** allows the qualification of the keys which control the module changes with the PLC powered in bus 2 to 9 of the PLC. Each bus has a control key in the power supply. If the key is to be enabled, (STBY), it has to stop its bus to change the modules. If the key is disabled its bus always remains active, avoiding accidental shutdowns. In this last case, however, the individual keys for controlling the modules present in the bus remain enabled, allowing a change of modules which have this characteristic with the PLC powered.

To configure the bus of the series Quark, Piccolo e AL-600, AL-2000, AL-2003, AL-2004 and AL-3000:

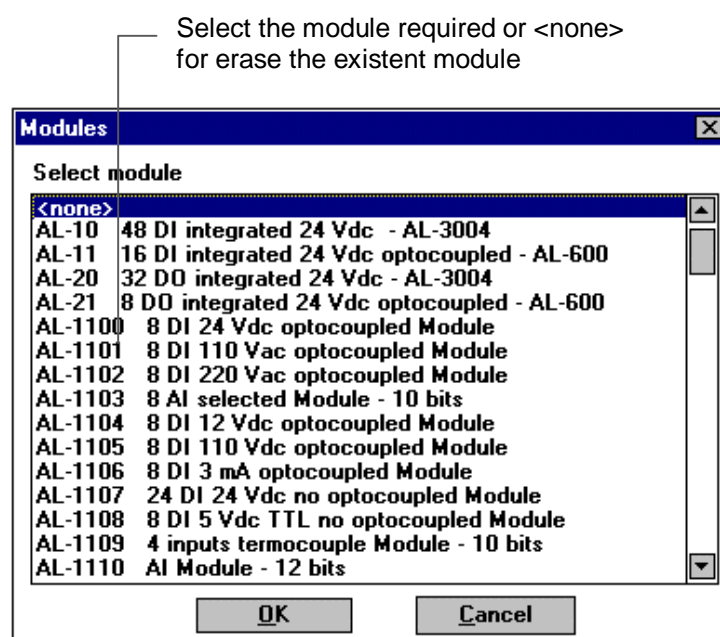
1. Select the button **Bus**. The dialogue box **Bus** for configuring the buses is shown.
2. In the box **First Output Octet**, key in the number of the first output octet, if a different value is required from that which is automatically configured, being the address of the last but one input.
3. In the verification box **Change of Modules with Powered PLC**, the item should be selected in case a change of modules with a powered PLC is being used. This item only exists in CPUs AL-2002/MSP and AL-2003.
4. In the panel **Qualification keys for change bus** select the buses which should have their key enabled.



5. Select the button for the required bus, e.g. **Bus 2**. The dialogue box **Bus 2** is shown. Each line of the table corresponds to a position in the bus indicated in the column **Position**. The column **PA** shows the value to be configured in the point of adjustment of the module, if necessary. For more information about how to configure the modules, c.f. manual of CPU or of the module used, listed in the section **Related Manuals**, in the **Preface** of this manual.



6. In the **Module** column, key in the module number to be inserted or a space in white to obscure the existing module. Also you can carry out a double click on the cell where you require to edit the module or position the cursor on the required cell and select button **Add module**. The dialogue box **Modules** is shown.
7. In the box **Modules**: select the required module from the list and select button **Ok**. If the module selected is **None**, the existing module in that position is obscured. If the module is digital input or output the operands **%E** or **%S** are configured according to the number of octets in the module. The **Address** column indicates the address in the bus to be used to access the analogue and special modules.
8. Repeat items **6** and **7** for all modules to be inserted in the bus.
9. Repeat item **5** selecting each bus to be configured. Repeat items **6** and **7** to configure the modules for each bus. The number of buses varies according to the PLC model used.



When a project have an AL series PLC and exist expansions of bus with QUARK, all the modules on the bus QUARK must be declared as AL series. On the same way should be done when exist a PLC of QUARK series with expansions of AL series. The modules from the QUARK series correspond to the AL series modules, although with the “QK” and “AL-“ exchange.

Configuring the Ponto Series Bus

Click on Bus button to configure. This action show Bus dialog as next picture.

2. Type the values in First Operand fields that fixing initial range for each Operand band.
3. Select one button from the Hot Swap frame, according to your utilization purpose;
4. Click in one of the four Segment buttons to edit any segment you want. It show a dialog that is similar with next illustration.

Pos	Idx	Modules	Input	Output	Diagnostic
0A					
0B		P03342			%M0800 to %M0824
00	00	P07091			%M0825 to %M0863
01	00	P02022		%S0050 to %S0051	%M0864 to %M0864
02	00	P07079	%M0200 to %M0211	%M0500 to %M0511	%M0865 to %M0865
02	01	P07079	%M0212 to %M0223	%M0512 to %M0523	%M0866 to %M0866
03	00	P01000	%E0000 to %E0001		%M0867 to %M0867
04					
05					
06					
07					
08					
09					
0C		P08524			

5. The fields of window will be filled by ProPonto (software included in MasterTool Programming CD-ROM). For more details about how to use ProPonto you should consult respective Use Manual (Into folder Cd-ROM\ProPonto\Manuais\MU203600.pdf - MasterTool Installation CD). To execute ProPonto from MasterTool just click in the **Execute button**. It locates in MasterTool Ponto Series Bus dialog. Automatically ProPonto will open with Cxxxxxx.GBL Bus project.
6. After bus edited and saved through ProPonto software you need to export bus data to MasterTool. To do this go to MasterTool and import through **Read Button** clicking.
7. Now you can fix Input, Output and Diagnosis Operands besides each module of Ponto Series Bus. This function is done automatically by MasterTool if you click in Alocate Button. Case you want another operand range then make double click in desired module field and rewrite operand value (only for analogic modules).

8. To validate all actions make a click in OK button otherwise click Cancel.

The columns on the window Ponto Series Bus have the following meaning:

Pos – Position of the module on the bus.

Idx – Number of the relation of each module. There are modules with more than one relation.

Modules – Name of the declared module.

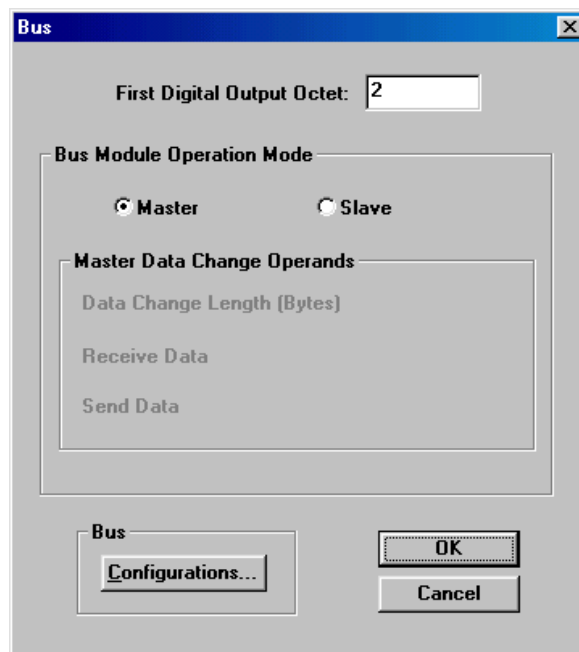
Input – Operands referring to the inputs of the module.

Output – Operands referring to the outputs of the module.

Diagnostic – Operands referring to the diagnostic of the modules.

Configuring the Bus on Grano Series

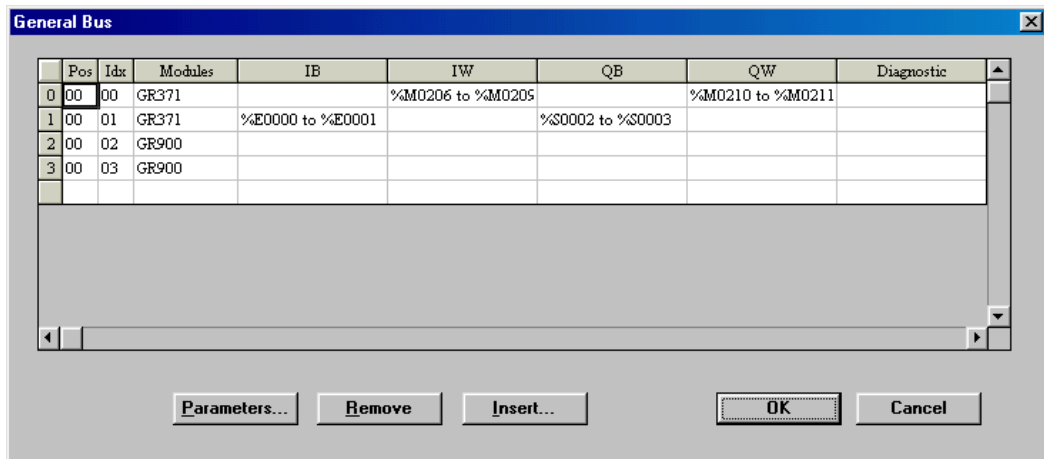
- 1 Click on **Bus** Button... The configuration **Bus** dialog box is presented;



- 2 Type on field **First Digital Output Octet** the start output operand;
- 3 Select on **Bus Operation Mode** how the CPU will operate on bus. If the operation mode is Slave the operand fields of **Receive Data** and **Send Data** will be enabled for use and configuration;

If the bus operation mode is slave, all the modules on bus, as well as the installed HardFlex (if it exists) will be removed saving only the initial values. The use of clock will be disabled too.

- 4 To the configuration of the bus modules, click on **Configurations...** button... , a window as follows will be presented.



5 To insert a module, click on **Insert** Button..., a window of module selection will be presented. After the selection of module, will be presented the bus position that it was inserted.

6 To particular configurations of each module by index, click on **Parameters** button, when the cursor is on the line of the index of the correspondent module.

7 To remove a module, click on **Remove** when the cursor is on a line referring the module that you wants to remove.

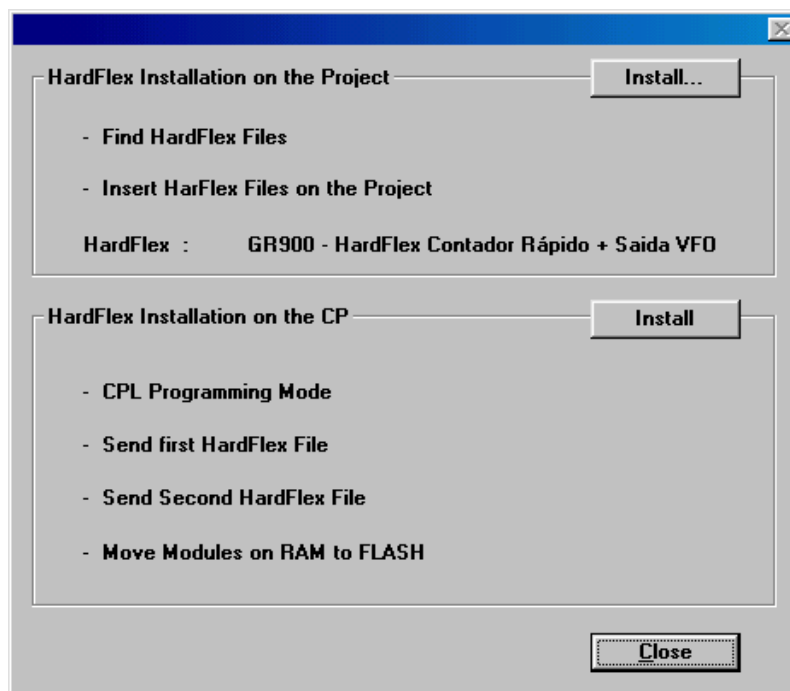
Installing and Selecting a HardFlex

Some CPUs of Grano Series use HardFlex. This device must be previously installed, before the bus configuring. The installation, as well as the selection of which HardFlex will be used with a specific CPU is done on the HardFlex button... on the C module window configuration. This button is presented only if the CPU have this characteristic.

On the field Name of the HardFlex, can be seen which HardFlex module is selected on the project.

To Select and Install a HardFlex:

- 1 Click on **HardFlex** button... it is presented the dialog box **Installation of the HardFlex** to the configuration;



- 2 Click on **Install** button... on the group **HardFlex Installation on the Project** to begin the installation on the project;

The installation of the HardFlex on the Project reset the bus, or either, the module configurations will be lost.

- 3 Click on **Install** button to begin the installation of the HardFlex on the CPU;

The installation of the HardFlex on the CPU put the it in programming mode.

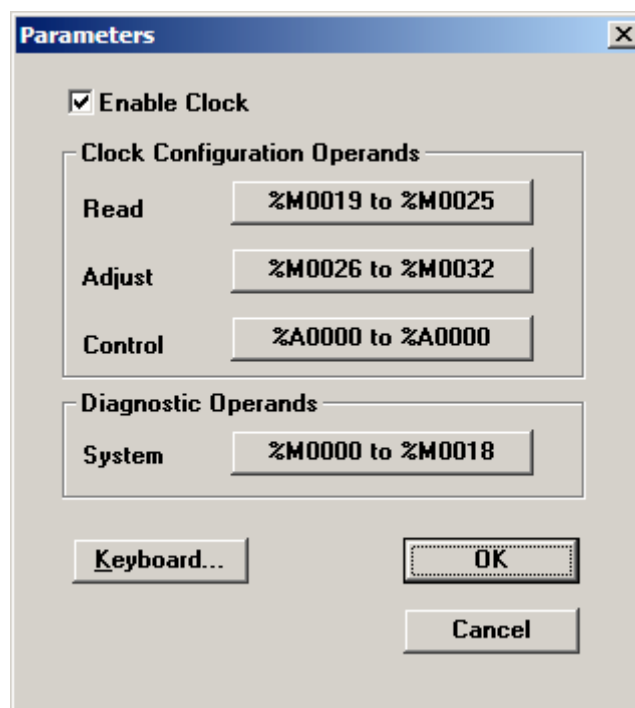
Configuring Parameters

It allows to configuring special parameters of an PLC. This window is applied only to Grano Series PLCs.

Should be declare don the C module, only on Grano series, the configuration of special parameters of the PLC. This configuration, are defined operands of the clock and diagnostic of the system.

To configure the parameters:

- 1 Select the Parameters button. The dialog box to the configuration of parameters is presented;



- 2 Click on enable the use of the clock, to activate the configurations of the clock. When the use of the clock is disable, these operands are not considered by the PLC, and it will not appear on the cross reference. This configuration is available to some PLCs of the Grano Series;
- 3 To configure the clock only define the operands of Read, Adjust and Control. Just click on the desired respective button with the operands band allocated to the function. A window with the configurations of the operands band is presented;
- 4 The diagnostic operands are divided into two groups: diagnostic of the system and diagnostic of I/O of the PLC. To define the operands band just click on the respective buttons that present the diagnostic band. A window with the configuration of the operands band is presented;
- 5 The configurations that represent the keys, can be done clicking on the button Keyboard. A window with the Keys Function Configuration is presented;

- 6 Select the Visualization Type of the value of the operands on the leds of the PLC, it can be Binary or Bar;
- 7 Type on the field Control Operand a memory operand to the keyboard control;
- 8 Declare on the table the functions that are used. Type on the column PLC Operand a operand, that can be memory, input, output, decimal or auxiliary. On the columns Inferior and Superior should be typed the values of the band valid to the respective operands.

Configuring the Communication ASCII

The baud rate can be configured and the MODEM signals used in the ASCII communications.

To Configure the Communication ASCII

- 1 Select the button **ASCII communication**, the dialogue box **ASCII communication** is displayed.

When the CPU in use is AL-2003, the button is called **Auxiliary Communication**.

- 2 In the listing box Speed, select the baud rate to be used.
- 3 Select the verification box Use of signals RTS/CTS, in case it is required to use the MODEM signals.
- 4 Select the button OK.

Configuring Networks

The ALTUS PLCs can be used together and to change information using different types of network. The networks supported though the ALTUS PLCs are ALNET I, ALNET II, Ethernet and Synchronismo.

The following table shows which networks are available for each type of CPU.

UCP	ALNET I	ALNET II	Ethernet	MODBUS Master	MODBUS Slave	PROFIBUS Master	Sincronismo
AL-600							
AL-2000							
AL-2002							
AL-2003							
AL-2004							

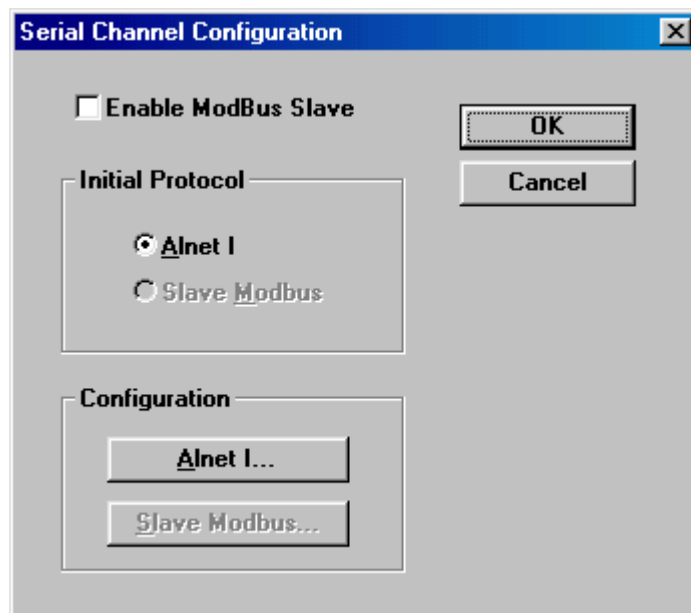
AL-3003							
AL-3004							
QK600							
QK800							
QK801							
QK2000							
PL101							
PL102							
PL103							
PL104							
PL105							
PL106							
PO3042							
PO3142							
PO3242							
PO3342							
PO3045							
PO3145							
GR310							
GR316							
GR330							
GR350							
GR351							
GR370							
GR371							

Configuring the Serial Channel to Grano Series

To Grano Series CPUs can be configured some serial channel, as the COM 1.

To configuring the serial channel:

- 1 Select the **COM I** button, on **Networks** dialog. An dialog to the parameters configuration is presented.



- 2 On the radio button **Initial Protocol** can be selected the **AInet I** or **Slave ModBus** options.

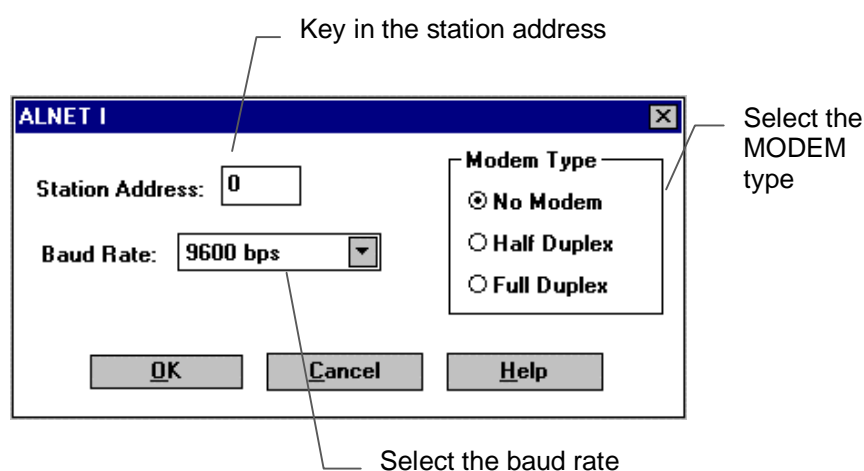
- 3 Enable or not, the use of **Slave ModBus**, clicking on the respective checkbox. If it is disabled the Slave ModBus on the initial Protocol is disabled too including the configurations of the Slave Modbus to the use of the serial channel, including the Cross Reference.
- 4 Click on the **Alnet I...** button to make the configurations to this protocol. The configurations are equal to the Alnet I, however called from this window (see **ALNET I Network** item).
- 5 Click on **Slave ModBus...** to make the configurations to this protocol. The configurations are equal to the Slave Modbus, however called from this window (see **MODBUS Network (Slave)** item).

ALNET I Network

The parameters of the ALNET I network which should be used in communications with network should be declared in module C.

To Configure the Parameters for ALNET I

1. Select button **ALNET I** from the panel **Networks**. The dialogue box for configuring the parameters is shown.



1. In box **Station Address**, key in the address which the PLC should have in the ALNET I network. This value can vary between 0 and 254.
2. In box **Speed**, select the baud rate that the PLC should use in ALNET I. The possible values are from 300 bps to 9600 bps.
3. In the group **Modem Type**, select the type of Modem Used.

ALNETII Network

The parameters which should be used for communicating with the ALNET II network should be declared in module C.

To Configure the parameters for ALNETII

1. Select the button **ALNET II** from the panel **Networks**. A dialogue box is shown for configuring the parameters.
2. In the box **Identification Name**, key in the identification name of the station. This name can be up to 20 characters long.
3. In the box **Station Node Address**, key in the address of the station node in ALNET II. All the connected controllers of the same sub-network should have different addresses between 1 and 31.

4. In the box **Sub-network Address**, key in the address or the sub-network which the PLC is connected to. The programmed address in this item should be equal for all the PLCs connected to the same sub-network, and be able to have values from 1 to 63.
5. In the box **Baud Rate**, select the speed to be used in the ALNET II communications. This can vary between 64 Kbps and 1000 Kbps.
6. In the box **Inter Sub-net Timeout**, key in the time-out time for communications carried out between different sub-networks. The value corresponds to tenths of seconds.
7. In the box **Intra Sub-net Timeout**, key in the time-out time for communications carried out within the same sub-network. The value corresponds to tenths of seconds.
8. Select the button **Multicast Groups**. The dialogue box Multicast Groups is shown where all the Multicast groups in which the CP takes part should be selected. In the same sub-network there are 15 multicast groups 1 to 15. When one station in the network sends a message in multicast, all the equipment associated with that group receives the message.
9. In the group **Physical Connection**, select the type of connection used. This option is only valid for the CPU AL-2002/MSP.
10. In the verification box **Enable** in the panel **Redundancy**, select whether or not there is Redundancy. This options is only valid for use with the FOCOS network.
11. In the box **Active Connection Test Time**, key in the time period that the active connection should be tested for. The time is expressed in seconds. This options is only valid for use with the FOCOS network.
12. In the box **Delay for Change**, key in the waiting time for carrying out the change of connection if there is a fault. The time is expressed in seconds. This option is only valid for use with the FOCOS network.

Key in the node addresses and sub-net

Key in the station identification name

Key in the timeout time

Select the physical connection

To configure the redundancy parameters

Choose the baud rate

Press this button to configure the multicast groups

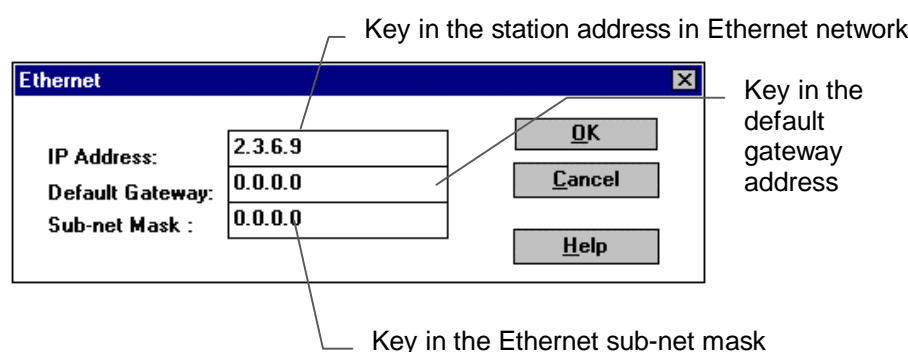
The screenshot shows the 'ALNET II' configuration window. It contains several input fields and buttons. Annotations with leader lines point to specific elements: 'Key in the node addresses and sub-net' points to the 'Station Node Address' and 'Sub-net Address' fields; 'Key in the station identification name' points to the 'Identification Name' field; 'Key in the timeout time' points to the 'Inter Sub-net Time-out' and 'Intra Sub-net Time-out' fields; 'Select the physical connection' points to the 'Physical Connection' section with 'Electrical' and 'Optical' radio buttons; 'To configure the redundancy parameters' points to the 'Redundancy' section with an 'Enable' checkbox; 'Choose the baud rate' points to the 'Baud Rate' dropdown menu; and 'Press this button to configure the multicast groups' points to the 'Multicast Groups' button. Other visible elements include 'Active Connection Test Time', 'Delay for Change', 'Help', 'OK', and 'Cancel' buttons.

Ethernet Network

The parameters which should be used to communicate with the Ethernet network should be declared in module C.

To Configure Parameters for the Ethernet Network

1. Select the button **Ethernet** from the group **Networks**. The dialogue box **Ethernet** for configuring the parameters is shown.
2. In the box **IP Address**, key in the address of the station in the Ethernet network where the PLC is connected. The address should follow the format of IP addresses. For more information about IP address c.f. **Technical Characteristics of AL-3405**.
3. In the box **Default Gateway**, key in the address of the gateway used to access other TCP/IP sub-networks. The address should follow the format of IP addresses. For more information about Gateway Default, c.f. **Technical Characteristics of AL-3405**.
4. In the box **Sub-net Mask**, key in the mask which allows identification of a sub-network in the segment of the Ethernet network, masking a part of the address of this segment. For more information about Sub-network Mask, c.f. **Technical Characteristics of AL-3405**.



To configure the parameters of Ethernet to Ponto Series:

- 1 Declare on the bus na interface to the Ethernet Network (for further information on how to declare a module on the bus, see the item Configuring the Bus to Ponto Series);
- 2 Select the Ethernet Button on Network Group. The Ethernet dialog box is presented to configuring the basic parameters of the first position. To configure the others Ethernet modules on the bus, click on Advanced...
- 3 On the IP Address box, type the address of the station on the Ethernet Network where the PLC is connected. The Address must follow the IP Address format.
- 4 On the box Gateway Default, type the address of the gateway used to access other TCP/IP sub-networks. The address should follow the IP address format.
- 5 On the Sub-Net Mask, type the mask that allows to identify a sub-network on the segment of the Ethernet network, masking a part of the IP Address of this segment.
- 6 To advanced configuration of all Ethernet modules on the bus, click on Advaced... button.
- 7 Select an Ethernet module declared on the bus listed on the window;
- 8 Click on Execute button to call the Configuration Software of Ethernet Modules. For further information on how to use this software see the respective user manual;
- 9 After the file saved on the Configuration Software of Ethernet Modules, click on Import...;

To edit the configurations of na Ethernet Module on C module to Ponto Series:

This case is applicable when there is not na project on PC, and the configuration has been read by the PLC. So, to change this configuration:

- 1 Select the Ethernet button on Network group. The dialog box Configuring the Modules for Ethernet is presented;
- 2 Click on Advenced... button...;
- 3 Select the desired Ethernet Module declare don the bus listed on the window;

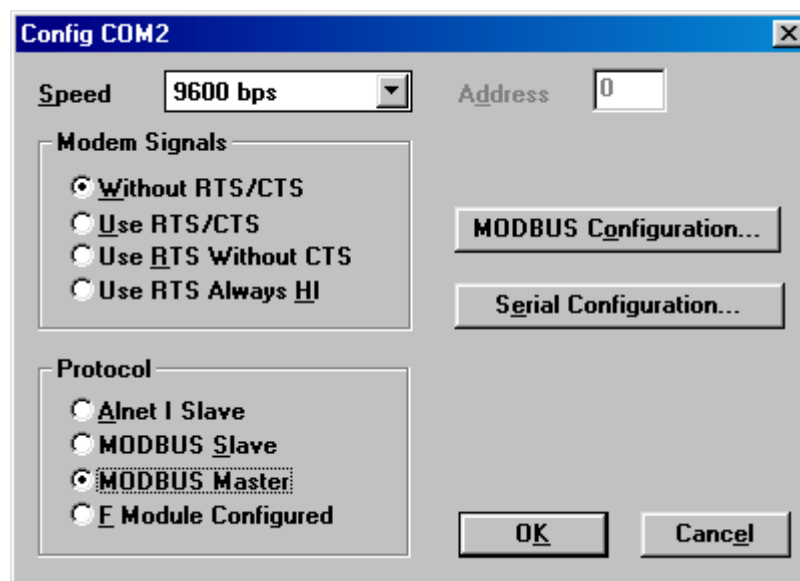
- 4 Click on Export... button to create na editable file on the Configuration Software of the Ethernet Modules with the current configurations of the Ethernet Module;
- 5 Click on Execute... button to call the Configuration Software of the Ethernet Modules. For further information on how to use this software see the respective user's manual;
- 6 After the file saved on the Configuration Software of the Ethernet Modules click on Import... button;

MODBUS Master Network

The parameters that should be used with MODBUS master should be declared in C module.

To Configure Parameters for MODBUS Master:

1. Select **COM2 or COM3** button from **Networks group**. It will show a dialog box titled **COM 2 Configuration** (or COM3) for serial channel configuration. A dialog will be opened as shown the following picture:



1. Select MODBUS Master as the protocol adopted by serial channel.
2. Click on the “MODBUS Configuration...” button to configure Master and respective relations. Whit this action a new dialog will be opened:

Configuring the Master MODBUS Relations

TimeOut Slave: 10 x 100ms

Retries: 0

Status and Diagnostic of PLC %M: 300 a %M0301

Desabling the Relations: %A 50 .0 a

☐ Priority relation 1

Number of Relations: 2

	Node	N	MODBUS function	MODBUS Operand	Qt	Origin Operand
1		4	Leitura de Input Register	1 to 9	9	-
2		4	Leitura de Input Register	1 to 8	8	-

Buttons: Insert Relations, Edit Operand..., Remove Relations

The superior fields refer to configurations of Master MODBUS:

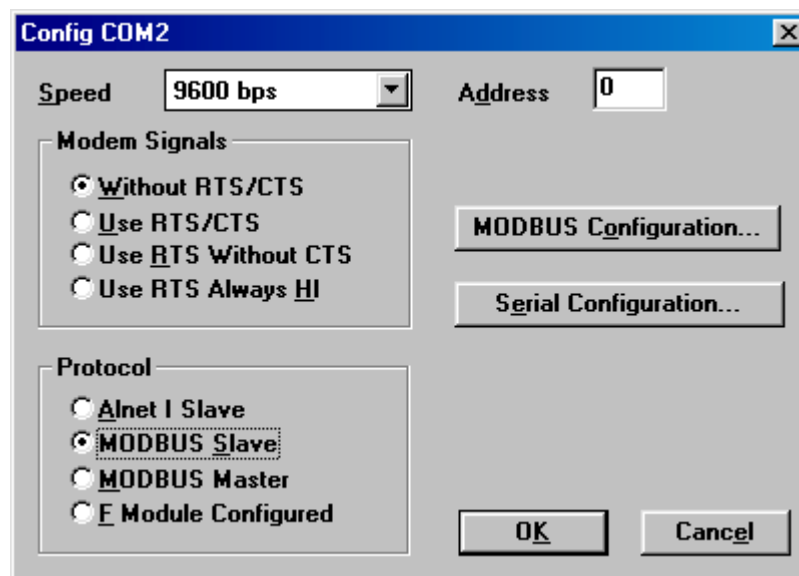
- **Slave Time out:** Type the “time-out” communication between Master and Slave. The time unit is given in 100 ms;
- **Retries:** Type the communication retry number times after error in the first communication with slave;
- **1 Priority relation:** Enable or disable the check-box to inform if first relation is priority.
- **Number of Relations:** It specifies the number of Master relations for the respective serial channel. Maximum of 64 relations per serial channel;
- **Status and Diagnosis:** Operands (2 operands Memory) used for diagnosis and Status of the Master;
- **Disable relations strip:** Operands (Auxiliary operands) used for disabling the respective relation. The total number of operands used depends on the number of specified relations. To each relation 1 bit is reserved, the maximum size of this strip will be 8 Auxiliary operand (Maximum Number of relations - 64 / Size of the Auxiliary - 8 bits).

Bellow fieds have a table that reference Slave-Master relations, where the line numbers is the same of relations number. The table has the following columns:

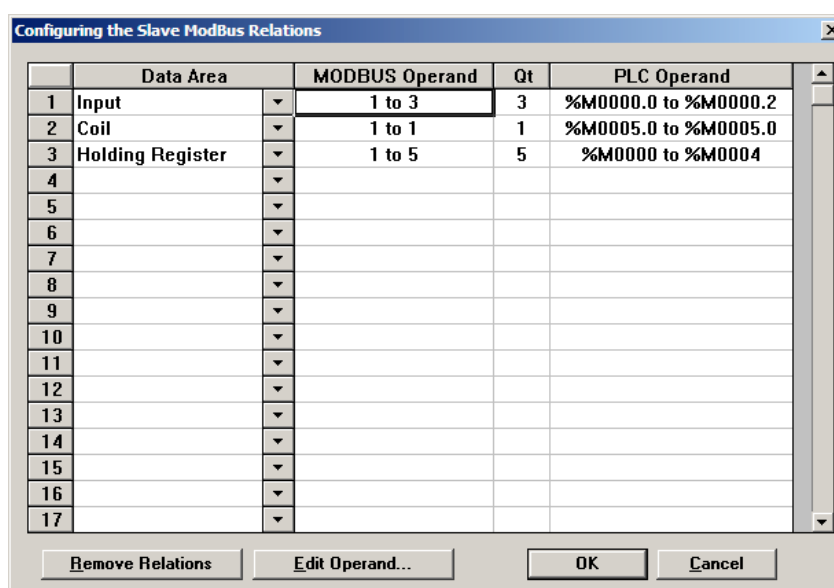
- **Node:** specify the address in the corresponding MODBUS slave network;
- **N:** MODBUS function number. This field only must be filled if you want a generic relation, otherwise this field is automatic;
- **MODBUS function:** Select MODBUS function to its respective relation;
- **MODBUS :** MODBUS Operand used by relation;
- **Qt:** Specify how many operands or bits (it depends of selected function type for relation) will be used for the relation;
- **Operand Origin:** Operands that will be used to write in the MODBUS outputs. With a double click a dialogue is opened where the user informs the first operand. The number of operands depends on the value informed at Qt column of respective relation;
- **Destiny Operand:** Operand that will be used to read MODBUS inputs. A double click open a dialog where you inform the first operand.
- **Status Operand:** Memory operands used (size fixed in 2) to return diagnosis of each relation;
- **Pooling:** Time that relation will be executed by Master. One unit of this field has 100 ms.

MODBUS Slave Network

In same way of the Master MODBUS selection, the Slave MODBUS must be selected in the desired serial channel. In the respective Serial configuring window must be selected Slave MODBUS as adopted protocol for this serial channel, as shown in the following picture:

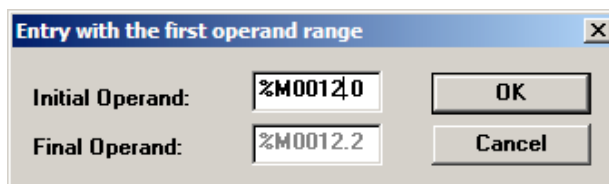


You can click in “MODBUS Configuration...” button for configure its respective relations. With this action a new dialog is open:



This table has 4 columns, where:

- **Data area:** Refer to the type of MODBUS function selected
- **MODBUS Operand:** MODBUS Operand used by relation;
- **Qt:** You can specify how many operands or bits (it depends of selected type function) will be used for relation;
- **Altus Operands:** Operands that will be used in MODBUS relation. A double click opens a dialog box where you can inform the first operand as following:



The serial channel support 20 relations at maximum per PLC, or either, if it is used 15 relations on a serial channel, all the remains must have at maximum 5 relations.

After confirmed the relations, the MasterTool will show the ordered relations, but the order don't have any influence the functioning and it is better visualized by the user. The relations will be showed as the following order:

1. Input
2. Coil
3. Input Register
4. Holding Register

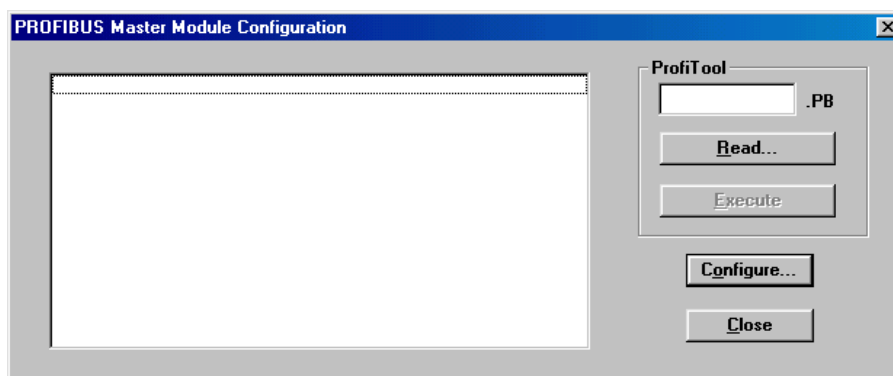
PROFIBUS Network

The PROFIBUS configurations refer to the master module declared on the bus, that in the case can be an AL 3406 or PO4053. These PROFIBUS configurations will have to be stored in an Extended C Module, it have two types: PROFIBUS AL 3406 or PROFIBUS PO4053, depending on the PROFIBUS module used by the Master. Or either, it must create a Extended C Module or have one with these definite types. To create this type of module it is only possible if:

- Exists a Master PROFIBUS module Mestre declared on bus (AL-3406 or PO4053);
- Exists Extended C Modules available to create at least one more;
- The type of the Extended C Module is compatible with the current project, or either, it must be using some of the CPUs compatible with this kind of project.

To the configuration of PROFIBUS net another software called ProfiTool is used beyond the MasterTool Programming. With this software the PROFIBUS can be projected, declaring its masters, slaves and the modules of E/S. The ProfiTool generates an archive of configuration of the net with PB extension. To bigger information on how to use software, consult the Manual of Use of the ProfiTool.

The PROFIBUS configurations of the Master are made from the main edition window of C Module, through button PROFIBUS of the picture Nets. When clicked in the indicated button, a the following window will be presented:



On window “Master PROFIBUS module configuration” the MasterTool present a list including the extended C module that have the PROFIBUS configuration, indicating the position that the Master Profibus Module is. In this way can be selected which extended C module will be configured.

When a extended C module is configured for the first time, the .PB file must be read, saved by the ProfiTool. To import the file saved by the ProfiTool:

- 1 Inform the name of the .PB file on the correspondent edition field, without the extension (.PB);
- 2 Click on “**Read...**” button and a new window will be presented, it must be informed the first operand to be allocated to the PROFIBUS relations;
- 3 Confirm the operation and the .PB file is read, all the relations are imported, and the operands are automatically allocated to each relation;

If the error message “Error opening the data bank. Verify the DAO drivers configuration” appears, it must be verified if the DAO drivers are installed. It is on the support folder of the MaterToolProgramming distribution CD-ROM.

If the operation occurred with success, will be presented automatically a window of the configuration relations of the PROFIBUS. From this point the types of the extended C module PROFIBUS AL-3406 and PROFIBUS PO4053 are different, and it is explained separately.

Configuring the Relations to the PROFIBUS AL-3406

After the file .PB read, the PROFIBUS relations can be configured. To the configuration, a window as the following will be presented:

	Node	Type	Input Ad.	Output Ad.	Size	PLC Operand	Group
1	1	IB	0		4	%M0400 to %M0401	Default
2	1	QB		0	2	%M0402 to %M0402	Alternative
3	1	IW	4		16	%M0403 to %M0410	Default
4	1	QW		2	8	%M0411 to %M0414	Default
5	1	IW	20		16	%M0415 to %M0422	Default
6	1	QW		10	16	%M0423 to %M0430	Alternative
7	1	QB		26	8	%M0431 to %M0434	Default

Master PROFIBUS
 N° relation: 7
 Position: 0
☒ Redundancy
 Redundant position: 2

Master Diagnostic
 Master A: %M0100 to %M0129
 Master B: %M0130 to %M0159
 Redundant: %M0160 to %M0175
 Update Time: 1083.00 us

Import Relations
 Export Relations
 Alloc...
 OK
 Cancel

On this window the configuration of the operands associated with the PROFIBUS relations is made, read from the file .PB. The columns have the following meaning:

Node: indicates the node of the PROFIBUS net that the relation belong;

Type: indicates the type of the relation, it can be:

- IB: Digital Input
- QB: Digital Output
- IW: Analogical Input
- QW: Analogical Output

- RE: Redundant Input
- RS: Redundant Output

Input Add: indicates the input address of the PROFIBUS configured on ProfiTool;

Output Add: indicates the output address of the PROFIBUS configured on ProfiTool;

Size: indicates the size of the relation in BYTES;

PLC Operand: band of operands which will be stored the data of the respective relation. This is the only editable column, or either, all the other columns are imported information from the ProfiTool, by the PB file. To edit the bands must be effected a double click in the respective cell and inform the first operand of the band. The bands of operands must be valid, or either, the operands will have to be previously declared on C module. Moreover are only allowed bands of operands of the following types:

- Memory Operand (%M)
- Input Operand (%E)
- Output Operand (%S)
- Auxiliar Operand (%A)

Group: indicates the group of operands that wants to alloc. After defined these groups the operands can be allocated automatically clicking on Alloc... button, an window to configure the groups will be presented. On this window the start operands desired to each type of relations can be configured. The group can be of the type default or alternative, so two options to allocate the operands are displayed to each kind of relation.

The dialog box titled "Automatic Allocation of the Profibus Relations" contains a list of configuration options for different relation types. Each option has a text label and a corresponding input field with a value. At the bottom right, there are "OK" and "Cancel" buttons.

Relation Type	Default Group	Alternative Group
IB	%M800	%A150
IW	%M110	%A250
QB	%M300	%A350
QW	%M400	%A450
RE	%M500	%M520
RS	%M600	%M620

The maximum number of relations that can be allocated is 2000.

On the window Master PROFIBUS module configuration, a redundant project can be configured just marking the check box Redundant., if it is marked the field Redundant Position can be edited. When this check box is not marked the project is not redundant, so the Redundant Position can not be edited.

To configure the bands of diagnostic operands of the Masters A, B and the Redundant, must be specified the first operands of the band, clicking on the respective buttons to each band "**Master Diagnostic**". In these bands is only allowed operands of the type Memory(%M).

It still has the fields “**Position**” and “**Redundant Position**”. The first one serves to specify which position of the bus the AL3406 is inserted. The second field, applies only to masters redundant PROFIBUS. It has the same functionality that the field “**Position**”, however the position of the local bus that contains the redundant module will have to be informed. In these fields only valid values on the bus are admitted, or either, values between 0 and 4.

It still has the Update PROFIBUS time. This time is calculated based on the types and quantities of relations on the bus.

The relations can be exported through the button Export Relations and imported again through the button Import Relations. These buttons can help on backup creation of the project and increase the security and the facility to edit the relations.

Configuring the Relations of the PROFIBUS PO4053

After the archive PB read, can then be configured PROFIBUS relations. A very similar window as the one seen on the window **Master PROFIBUS module configuration to PROFIBUS AL-3406** is presented, however with some differences that will be explained in this item. The figure that follows sample the window of configuration of the PROFIBUS relations for PO4053:

	Node	Type	Input Ad.	Output Ad.	Size	PLC Operand	Group
1	1	IB	0		4	%M0400 to %M0401	Default
2	1	QB		0	2	%M0402 to %M0402	Default
3	1	IW	4		16	%M0403 to %M0410	Default
4	1	QW		2	8	%M0411 to %M0414	Default
5	1	IW	20		16	%M0415 to %M0422	Default
6	1	QW		10	16	%M0423 to %M0430	Default
7	1	QB		26	8	%M0431 to %M0434	Default

Master PROFIBUS

N° relation: 7
Position: 0

Redundancy

☒ Redundancy
Redundant position: 2

Master Diagnostic

Master A: %M0100 to %M0129
Master B: %M0130 to %M0159
Redundant: %M0160 to %M0175

Errors Range: %M0251 to %M0252
Control: %A0010 to %A0010
Update Time: 1722.00 us

Slave Diagnostic

Slave Diag.: %M0176 to %M0250
Area size: 75

Buttons: Import Relations, Export Relations, Alloc..., OK, Cancel

As in A-3406 the PO4053 have a band of diagnosis of the Master A, Master B and to the Redundant. However there is some more bands as described below:

Errors Range – Band of Memory operands (%M) that receives a report of eventual errors during the PROFIBUS operation. The size of this band is fixed in 2 two operands.

Control – Band of Assistent operands (%A) to control the master PROFIBUS modules. It is a band with the same size of an operand.

Slave Diag. – This band of diagnosis operands refers to the diagnostic of the Slave modules contained on the PROFIBUS. The size of this band is specified by the user in the field “**Area Size**”, where its value can vary from 75 to 255. This band of operands only admits operands of the type Memory (%M) being able to be a Memory table (%TM) also.

To configure these bands, just click on the button related to the band that wants to modify. A window to edit the first operand of the band is presented.

The number of allowed allocated relations is 2000

To more details on how to configure a PROFIBUS module, consult the uses manual of the respective equipment.

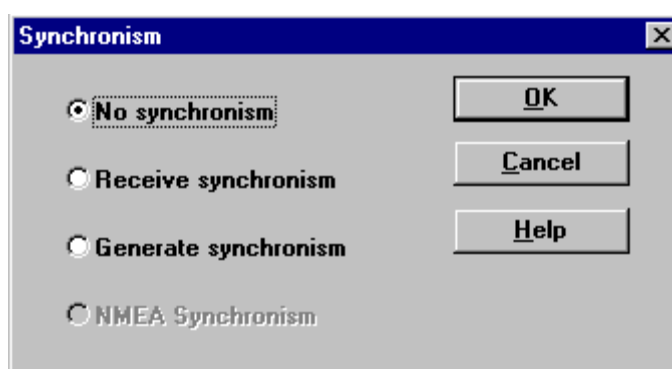
Synchronism Network

The parameters to be used in order to use the synchronism network should be declared in module C.

The AL-2002 can operate with its clock synchronised or not with other PLCs. If it is working synchronised, it should configure the PLC to generate or receive synchronism. In normal applications the option Without Synchronism should be selected.

To configure the parameters for the Synchronism Network

- 1 Select the button **Synchronism** from the **Networks** group. The dialogue box **Synchronism** is displayed.
- 2 Select the button for the required option.



The NMEA Synchronism option refer to applications that using GPS synchronism and only can be used with AL-2003.

Inserting Module Notes

A module can contain a lot of documentation associated containing data, name of the designer, descriptions and issues of the project.

To insert notes on a module:

1. Use one of the following methods:



On the tool bar, click on

On Report menu, choose Module Notes (ALT, R, M).

2. Complete the fields as the requested information.

When all the fields are completed, select the OK button.

Routers Configuration Module (“Gateways and Bridges”) – Module R

What is an R Module?

Module R is the module which has all the necessary configurations to use a router project.

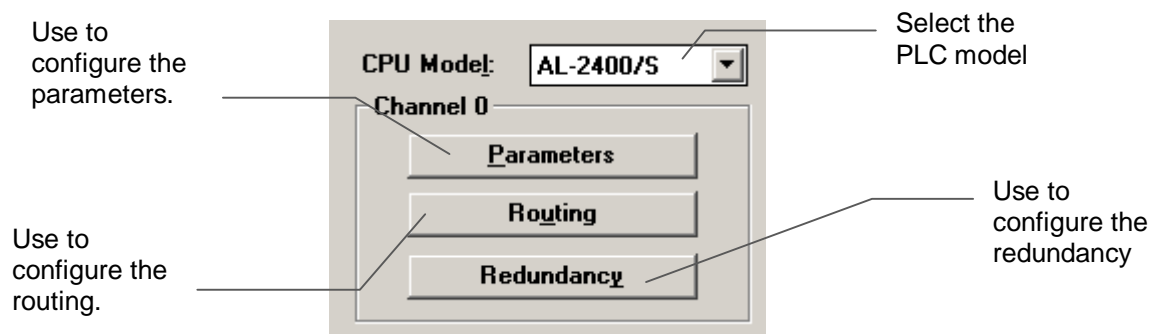
For more information about module R c.f. section **Router Project** in chapter 2 of the MasterTool Programming Manual.

Configuring the Router Module

The model of the router device where the configuration module R is to be loaded should be declared.

To Configure the Router Module

- 1 Select module R to be configured as the current module.
- 2 In the box **CPU model**, select the router model to be used from those present in the list of available routers.



Configuring the Channel Parameters

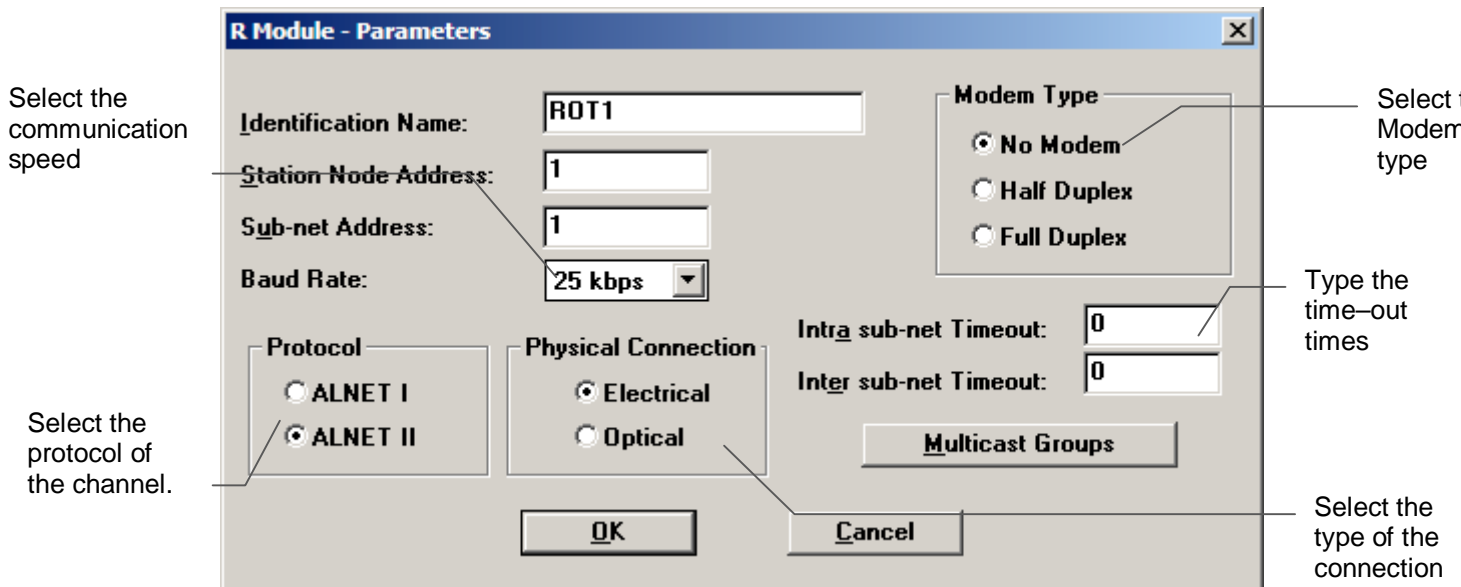
The routers have channel communication. Each channel corresponds to a connector in the front panel and a communication protocol. For more information, c.f. documentation about the router which is being used.

The procedure for configuring the parameters of each channel is the same. It is enough to select the configuration button for the panel of the required channel, Channel 0, Channel I, Channel 2 or Channel 3.

To Configure the Channel Parameters

- 1 Select the **Parameters** button on the channel required.
- 2 In the box **Identification Name**, key in the identification name of the station. This name can be up to 20 characters in length.
- 3 In the box **Station Node Address**, key in the address of station node.
- 4 In the box **Sub-network Address**, key in the address of the station sub-network.
- 5 In the box **Baud Rate**, select the speed for communication.
- 6 Select the button **Multicast Groups**. The dialogue box **Multicast Groups** is shown where all the multicast groups, in which the PLC takes part, should be selected. In the same sub-network there are 15 multicast groups (1 to 15). When a network station sends a message in multicast, all the associated equipment of that group receives the message. In the group **Physical Connection**, select the type of connection. This item is only used with the ALNET II protocol.

- 7 In the group **MODEM Type**, select the type of MODEM or non-use. This item is only used with the ALNET I protocol.
- 8 In the group **Protocol**, select the protocol used for the channel.
- 9 In the box **Intra Sub-net Time-out**, key in the time-out value for communications within the same sub-network.
- 10 In the box **Inter Sub-net Time-out**, key in the time-out value for communications between different sub-networks.



Configuring the Routing of the Channel

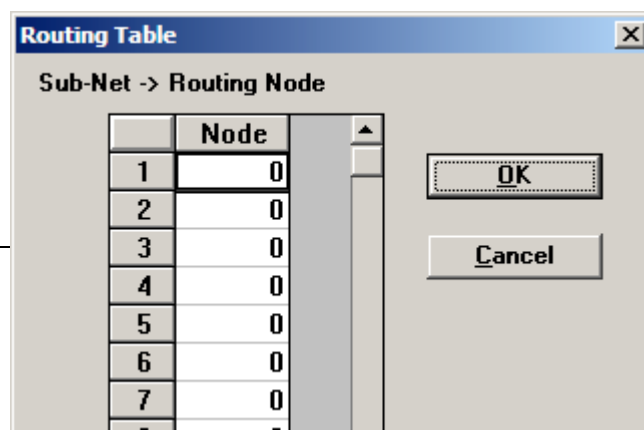
There is a routing table in each channel which specifies the node to which a message should be sent, in case this message is for a different sub-network from that which the channel is connected to. This option allows the configuration of this table.

The table contains indices from 1 to 63 each one corresponding to one of the 63 possible sub-networks. It should be indicated for which node containing a router device, the message should be sent so that it will arrive at the sub-network destination.

The procedure to configure the parameters for the routing of each channel is the same, in this way it is enough to select the configuration required channel, Channel 0, Channel 1, Channel 2 or Channel 3.

To Configure the Routing of the Channel

- 1 Select the button **Routing** of the channel required.
- 2 In column **Node**, key in the address of the routing node for a message to be sent to the sub-network which has the line number as address.



Type the number of the node that contain a router to the message that was send to the sub-net equal to the line number

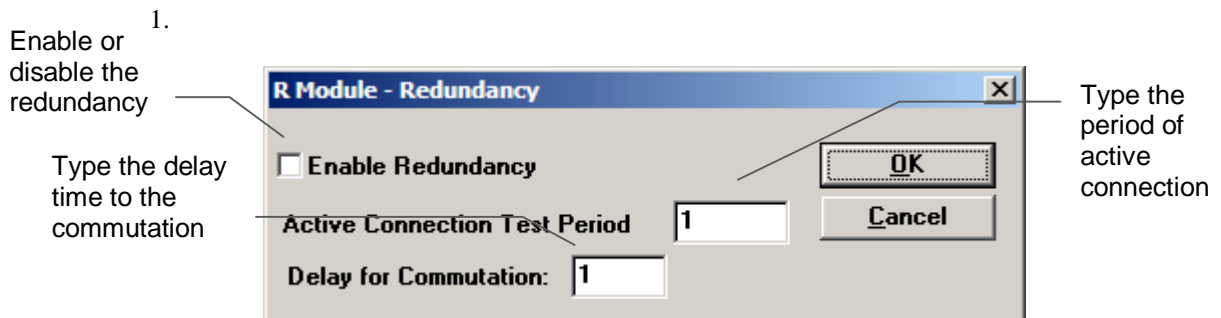
Configuring the Redundancy of the Channel

The procedure for configuring the Redundancy parameters of each channel is the same, being enough to select the configuration button of the channel panel required, Channel 0, Channel 1, Channel 2 or Channel 3.

To Configure the Redundancy of the Channel

- 1 Select the button **Redundancy** for the channel required.
- 2 In the verification box **Redundancy Enabled**, select whether the Redundancy is to be enabled or not.
- 3 In the box **Active Connection Test Period**, key in the time period that the active connection is to be tested for. The time is expressed in seconds.
- 4 In the box **Delay for Comutation**, key in the waiting time for carrying out the of connection in case there is some fault. The time is expressed in seconds.

These items are valid only to use with FOCOS network.



Inserting Module Notes

The process of inserting module notes to an R module is the same of the module C. For further information on module notes see the item Inserting Module Note, on the section Configuration Module – Module C on this chapter.

Program Modules – Modules E, P and F

What is a Program Module?

A Program Module is module which has developed routines for execution in a PLC.

For more information about program modules, c.f. chapter 2 of the MasterTool Programming Manual.

Modifying a Program Module

To Modify a Program Module

- 1 Select the module to be modified for an active window.
- 2 Use one of the following methods:

In the **Toolbar**, click on button 

Starting with the **Edit** menu, choose **Modify** (ALT, E, M)

Carry out a double click at any point in the Editing Area

The menu becomes the menu for module modification having 2 items with commands for editing and search, and various items containing the groups of available instructions.

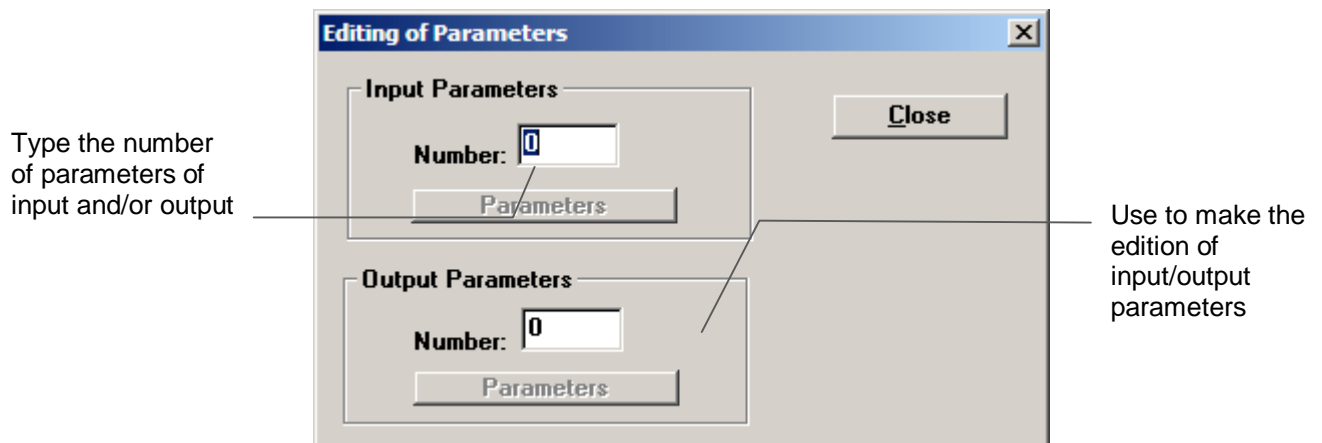
When in editing mode, it can access the Help of Context of the instructions, clicking on the respective button on the toolbar and next over the required instruction. When editing an instruction, it can use the button **Help** for existing help in the dialogue box to obtain information about description, syntax and examples.

Editing the Parameters of Input and Output of Function Module

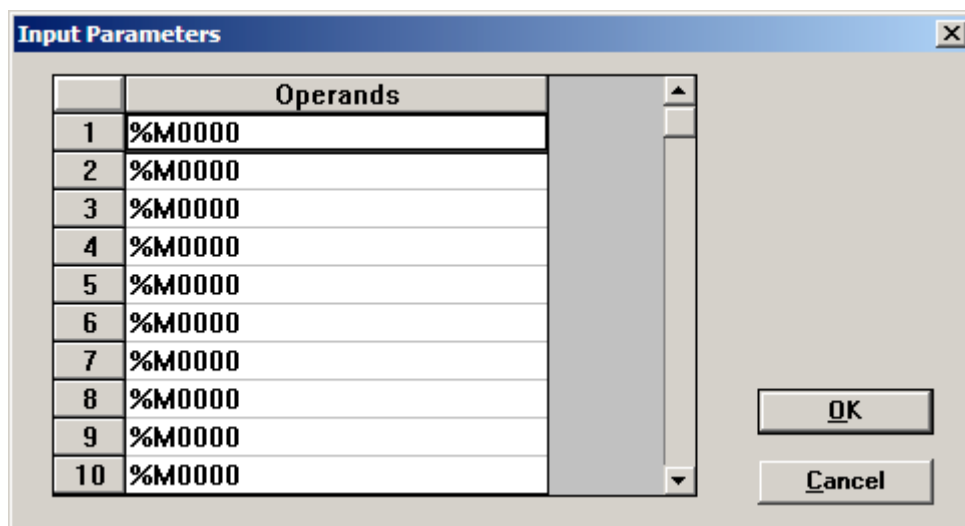
A function module, different from the execution and procedure modules, allows the use of input parameters for the function and values returned after the execution of the function module.

To Edit the Input and Output Parameters

- 1 Starting with the **Edit menu**, choose **Edit Parameters** (ALT, E, E).
- 2 In the box **Number** of the group **Input Parameters** and/or of the group **Output Parameters**, key in the number of input and/or output parameters of the module.
- 3 Select the button **Parameters** from the group **Input Parameters** and/or from the group **Output Parameters** to carry out the editing of the input and/or output parameters.



- 4 In the dialogue box Input Parameters and/or Output Parameters, fill in the column Operand with the operands which should be used as input and/or output parameters. Click on Parameters...



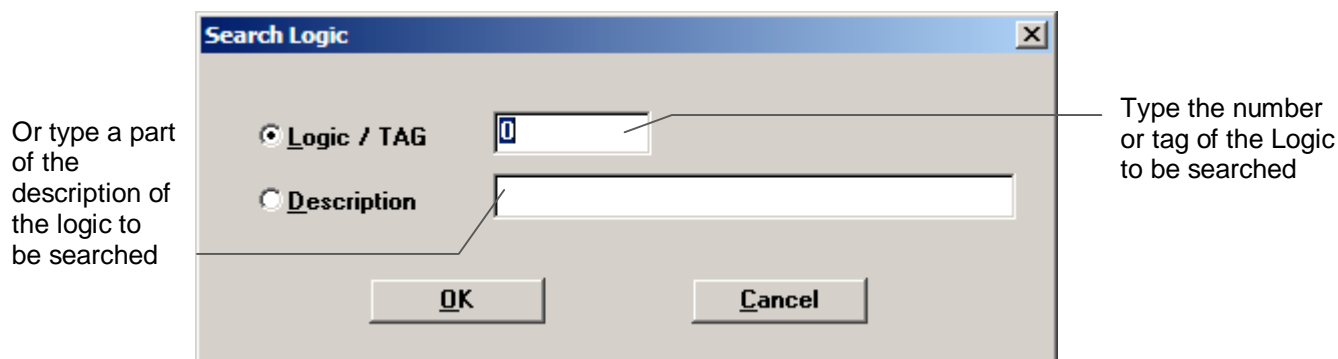
The edition of output parameter is carried out on a similar dialog box with the title Output Parameters.

Searching for Determined Logic

The editing is sometimes done in a logic. To edit a logic it has to be searched for.

To Search for a Determined Logic Trough a Number or Tag

- 1 Starting with the menu **Search**, choose **Logic** (ALT, S, L).
- 2 Select the button **Logic/tag** and key in the logic number or tag in the editing box at the side.




To Search for a Determined Logic Trough a Description

- 1 Starting with the menu **Search**, choose **Logic** (ALT, S, L).
- 2 Select the button **Description** and key in the description of the logic in the editing box on the side.

Inserting a Logic

To Insert a Logic

- 1 Use one of the following methods:

In the **Toolbar**, click on button 

Starting with the **Edit menu**, choose **New Logic** (ALT, E, N)

- 2 In the **Logic** box, key in the logic number to be inserted.
- 3 In the box **Tag**, key in the tag for the logic. It can have up to 7 characters.
- 4 In the box **Description**, key in the description of the logic. It can have up to 60 characters.

- 5 In the box **Notes**, key in the notes regarding the logic. It can have up to 280 characters.

Type the number of inserted logic

Type the tag for the logic

Type the descriptions of the logic

Type the logic notes

The dialog box 'Insert new Logic.' has a title bar with a close button. It contains four input fields: 'Logic:' with the value '2', 'Tag:' with the value 'PASS1', 'Description:' with the value 'This is an example', and 'Notes:' with the placeholder text 'Type your notes here'. At the bottom are 'OK' and 'Cancel' buttons. Four callout lines point to these fields with labels: 'Type the number of inserted logic' points to the Logic field, 'Type the tag for the logic' points to the Tag field, 'Type the descriptions of the logic' points to the Description field, and 'Type the logic notes' points to the Notes field.

Cutting, Copying and Inserting Cells

Being in editing mode, it is possible to cut, copy and paste cells of one point to another.

The act of cutting cells, erases them from the module and makes a copy for a MasterTool area of change for afterwards being pasted in other cells.

Copying cells also makes a copy of the cells for the MasterTool area of change, but does not erase the original cells.

Pasting the cells means searching for the cells which are in the MasterTool area of change and in the logic at the point where the logic cursor is.

For the operations of cutting and copying logics, first of all the cells should be marked.

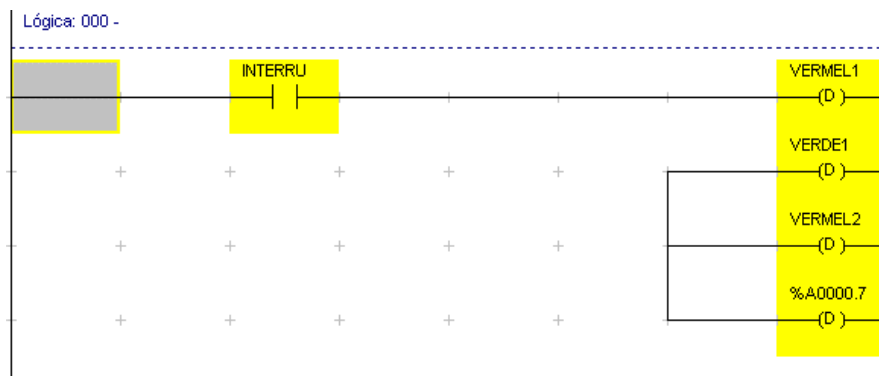
To Mark Isolated Cells

- 1 Use one of the following methods:

Click with the left button of the mouse over the cell which is required to be marked while keeping the CTRL key pressed.

Position the logic cursor on the required cell and press to space bar.

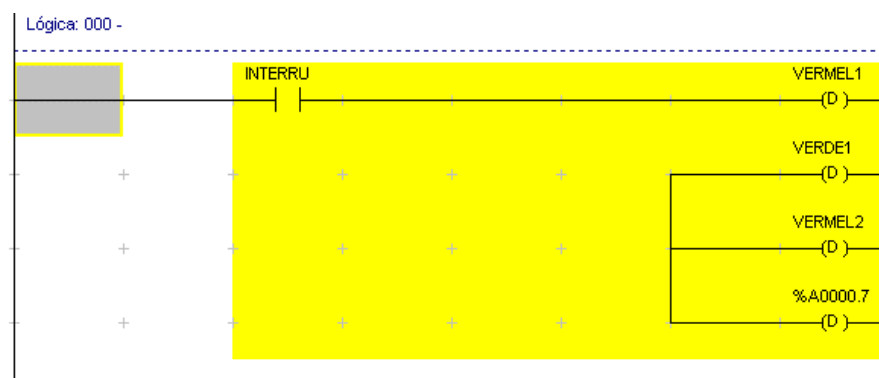
- 2 Repeat step I for all the cells to be marked.



To Mark a Block of Cells

- 1 Position the logic cursor at the start of the block to be marked.

- Click with the left button of the mouse over the cell which delimits the end off the block while keeping the SHIFT key pressed.



To Cut Cells

- Mark the required cells according to one of the two methods described at the start of the section.
- Use one of the following methods

In the **Toolbar**, click over button .

Starting with the menu **Edit**, choose **Cut** (ALT, E, T).

To Copy Cells From one Place to Another

- Mark the cells required according to one of the two methods described at the start of the section.
- Use one of the following methods:

In the **Toolbar**, click over button .

Starting with the Menu **Edit**, choose **Copy** (ALT, E, C).

- Position the logic cursor for the point where the cells should be copied to.
- Use one of the following methods:

In the **Toolbar**, click over button .

Starting with the Menu **Edit**, choose Paste (ALT, E, O).

To Move Places from One Place to Another

- Mark the required cells according to one of the two methods described at the start of the section.
- Use one of the following methods:

In the **Toolbar**, click over button .

Starting with menu **Edit**, choose **Cut** (ALT, E, O).

- Position the logic cursor for the point where the cells should be copied to.
- Use one of the following methods:



In the **Toolbar**, click over button .

Starting with Menu Edit, choose **Paste** (ALT, E, O).

The command Paste is disable if the limit of the module length (32K bytes) is reached.

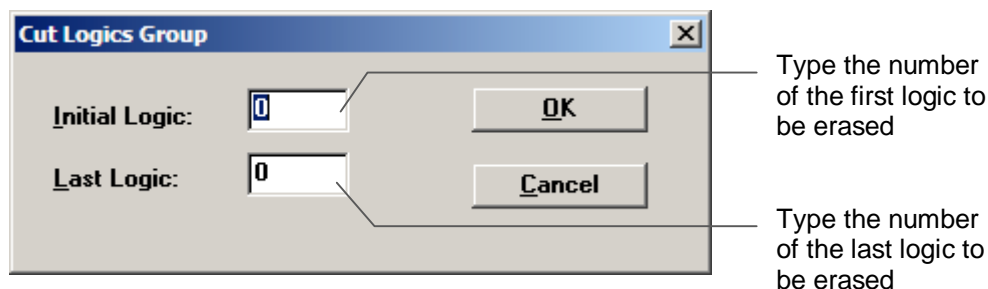
Cutting Logics

A group of logics can be erased from a module by the command Editing, Cut. A copy of these is transferred to the Area of Change, being able to be newly inserted at whatever module point through the command Editing, Paste.

The command for cutting logics can only be used in logic visualization mode. In editing mode the same commands are used for cutting cells.

To Erase Logics

- 1 Starting with the **Edit menu**, choose **Cut** (ALT, E, T).
- 2 In the box **Initial Logic**, key in the number of the first logic to be erased.
- 3 In the box **Last Logic**, key in the number of the last logic to be erased.



Copying Logics

The copying of a group of logics to another place in the module, or among modules is carried out in two stages:

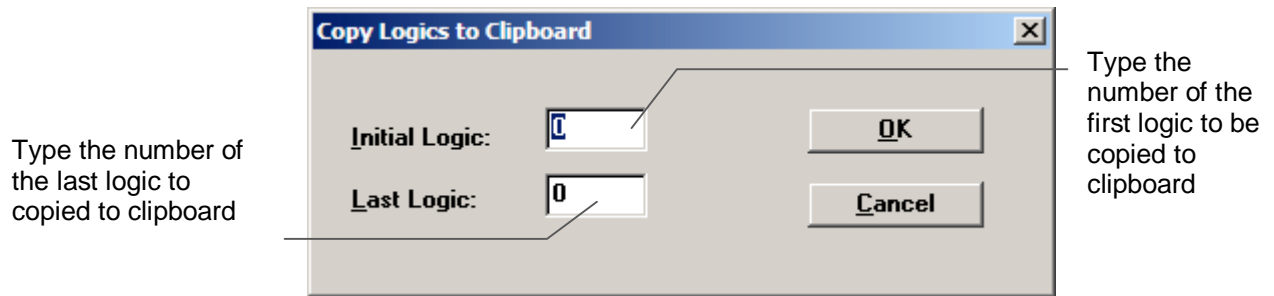
- copy the required group of logics to the area of change.
- paste the group into the destination.

The commands used to carry out the copy of logics can only be used in visualization mode for the logics. In editing mode, the same commands are used to copy cells.

To Copy Logics

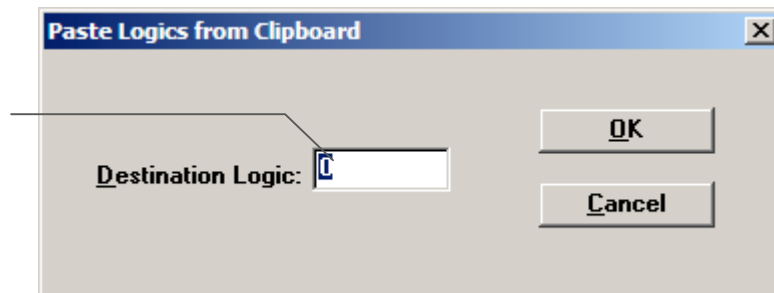
- 1 Starting with the **Edit menu**, choose **Copy** (ALT, E, C). The dialogue box **Copy Logics to Clipboard**.

- 2 In the box **Initial Logic**, key in the number of the first logic to be copied.
- 3 In the box **Last Logic**, key in the number of the last logic to be copied to the MasterTool transfer area.



- 4 Starting with the Menu Edit, choose **Paste** (ALT, E, P). The dialogue box **Paste Logics from Clipboard**.
- 5 In the box **Destination Logic**, key in the logic number where the logics which are in the MasterTool area of change should be copied to.

Type the number of the logic to be copied the content of the clipboard



The command for Pasting logics can only be used in logic visualization mode. In editing mode the same commands are used for cutting cells.

Moving Logics

The movement of a group of logics to another place in the module, or between modules is carried out in two stages:

- erasing the required group of logics, this action copies the group to the area of change.
- inserting the group in the destination place.

The commands used to carry out the movement of logics can only be used in logics visualization mode. In editing mode, the same commands are used to move cells.

To Move Logics

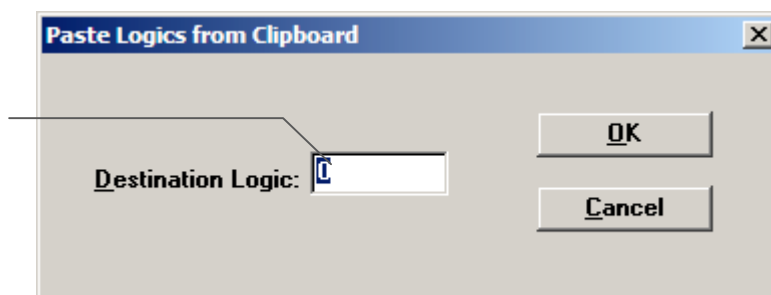
- 1 Starting with the Menu Edit, choose **Cut** (ALT, E, T).
- 2 In the box **Initial Logic**, key in the number of the first logic to be erased.
- 3 In the box **Last Logic**, key in the number of the last logic to be erased.



4 On the menu Edit, click on **Paste** (ALT, E, O)

5 In the box **Destination Logic**, key in the logic number where the logics which are in the MasterTool area of change should be copied to.

Type the number of the logic to be copied the content of the clipboard



Moving on Logics

To insert an instruction the logic cursor must be over the cell where it has to be inserted. The movement of the logic cursor can be achieved through the keyboard or the mouse.

To Move Logic Cursor



Using the mouse.

Position the mouse over the required cell and press the left button of the mouse.



Using the keyboard

To	Press
Moving a cell to the right	→
Moving a cell to the left	←
Moving a cell up	↑
Moving a cell down	↓
Moving to the first cell in the line	HOME
Moving to the last cell in the line	END
Moving to the first cell in the column	PAGE UP
Moving to the last cell of the column	PAGE DOWN

Inserting an Instruction

The procedure for inserting one instruction is the same for all. For instructions which have operands, a dialogue box for editing then is shown. This box reflects the design of the instruction box shown in the chapter 3 of the programming manual of MasterTool.

To Insert a Instruction

- 1 Position the logic cursor on the cell where the instruction is to be inserted.
- 2 Select on the menu of instructions the group of instructions required and select the instruction in the group or select the corresponding button on the Toolbar. A dialogue box with the format of the instruction box is displayed. If it is not possible to insert a proper instruction to the restrictions of the cell, the item on the menu and the button on the Toolbar are disabled.
- 3 Edit the operands corresponding to the instruction selected indicating the address or tag of the operation. For more information about the dialogue box of instructions and which operands apply to the syntax of the instruction, c.f. chapter 3 of the MasterTool Programming Manual.
- 4 If the tag does not exist, the dialogue box **Create Tag** is shown. In the **Address** box key in the address of the operand. If the **Ok** button is disabled, the address supplied already is in use or invalid. The other address should be informed. In the **Description** box, the description of the operand should be keyed in. It can have up to 60 characters.



The insertion of an instruction can be accelerated using the toolbars of instructions, stopping to choose the button corresponding to the required instruction and carry out a click on the mouse. For more details c.f. section Toolbars in Chapter 3 A General View of MasterTool in this manual.

Excluding an Instruction

To Exclude an Instruction

- 1 Position the logic cursor over whatever instruction cell is to be excluded.
- 2 Press DEL.

Modifying an Operand of the Instruction

Any operand used in an instruction already inserted in the module can be altered.

To Modify an Operand in an Instruction Already Inserted

- 1 Position the logic cursor in the cell where the operand is to be altered.

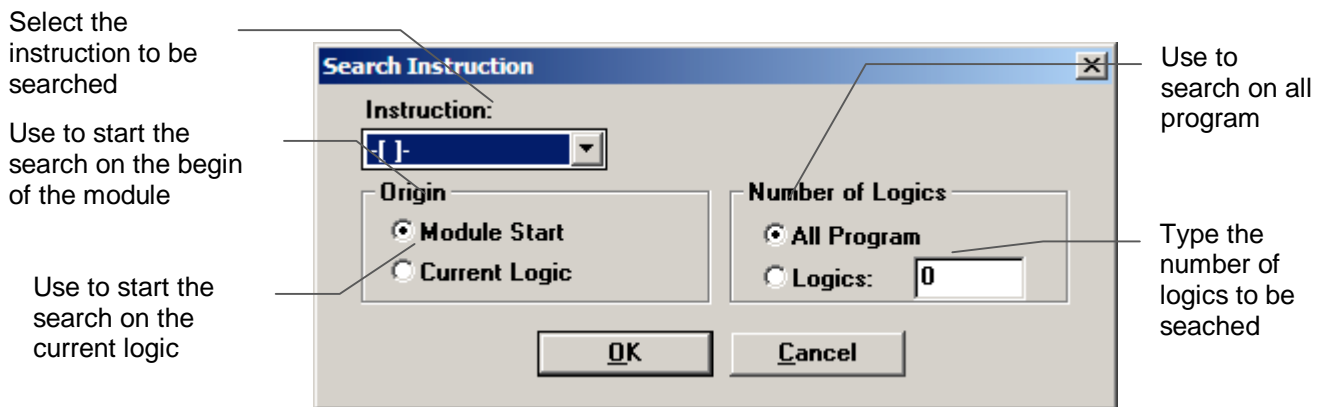
- 2 Use one of the following methods:
 - Carry out a double click on the mouse.
 - Press ENTER.
- 3 In the dialogue box of instruction shown, in the box Tag or Address, key in the tag or address of the operand.

Searching for an Instruction

The search for an instruction allows a very quick location of any instruction in the ALTUS diagram language of relays and blocks in the programming module.

To Search for an Instruction

- 1 Starting with the **Search** menu, choose **Instruction** (ALT, S, I). The dialogue box **Search Instruction** is shown.
- 2 In the box **Instruction**, select the instruction to be searched for from those on the list.
- 3 In the group **Origin**, select the search to be carried out starting from **Beginning of the Module** or **Current Logic**.
- 4 In the group **Number of Logics**, select the search to be carried out in **All Program** or key in the number of **Logics** starting from **Origin** which should be investigated.

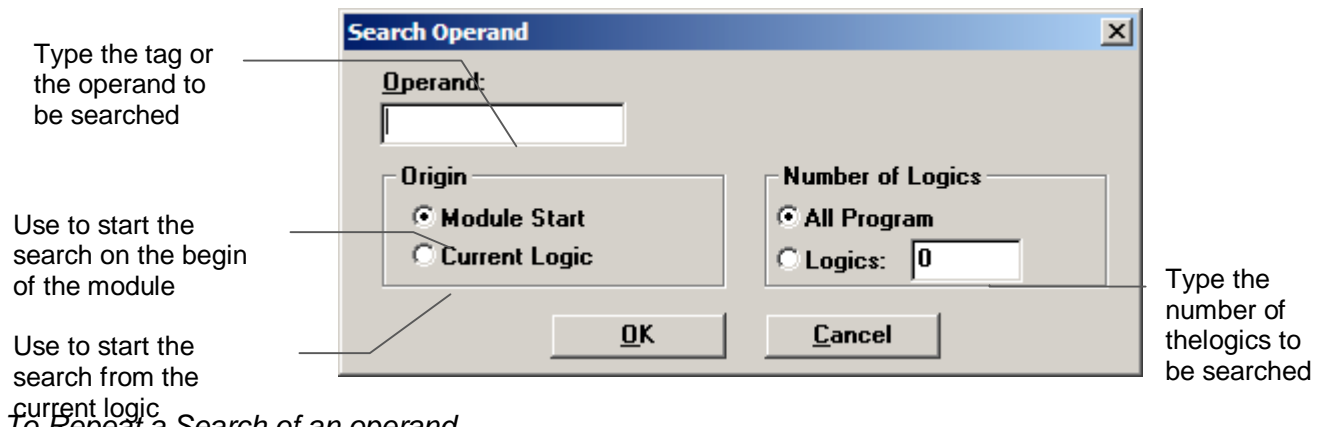


Searching an Operand

The search an operand allows a the operand to be located quickly in a MasterTool program module.

To Search an Operand

- 1 Use one of the following methods:
 - {bmc BULLETPQ.BMP} In the **Toolbar**, click over the button {bmc BUSCA.BMP}.
 - {bmc BULLETPQ.BMP} Starting from the menu **Search**, choose **Operand** (ALT, B, O)
 The dialogue box **Search Operand** is shown.
- 2 In the box **Operand**, type in the tag or address of the operand to be searched.
- 3 In the group **Origin**, select the search to be carried out starting with **Beginning of the Module** or **Current Logic**.
- 4 In the group **Number of Logics**, select the search to be carried out in **All Program** or key in the number of the **Logics** to be investigated starting with **Origin**.



To Repeat a Search of an operand

- 1 Use one of the following methods:

In the Toolbar, click on the button 

Starting from the menu Search, choose Search Next (ALT, B, B)

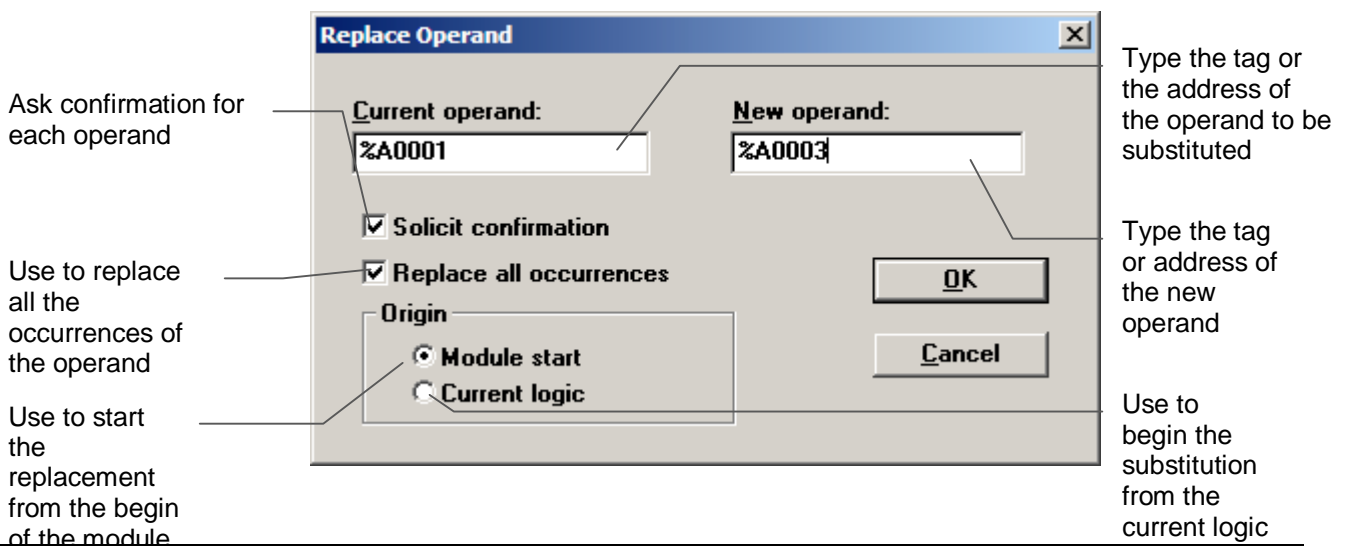
Press the key F3.

Substituting an Operand

The substitution of an operand for another can be carried out quickly and efficiently in MasterTool. Substitutions can be achieved from 1 up to all the occurrences of the operand in the module.

To Substitute Operands

- 1 Starting from the **Search** menu, choose **Replace** (ALT, S, R). The dialogue box **Replace Operand** is shown.
- 2 In the box **Current Operand**, key in the tag or address of the operand to be substituted.
- 3 In the box **New Operand**, key in the tag or address of the new operand.
- 4 Select the verification box **Solicit confirmation**, if confirmation of the substitution for each operand is required.
- 5 Select the verification box **Replace all occurrences**, if it is required for MasterTool to substitute all the occurrences off the operand. If only the substitution of the first occurrence is required, leave the item not selected.
- 6 In the group **Origin**, select the search to be carried out starting from **Beginning of the Module** or **Current Logic**.



Inserting Module Notes

The process of inserting module notes to an R module is the same of the module C. For further information on module notes see the item Inserting Module Note, on the section Configuration Module – Module C on this chapter.

Inserting Tags and Logic Comments

Each logic used can have an associated tag, a comment describing succinctly the logic function and a field of observations for describing the logic in detail. The tag and the logic comment are shown on the first logic line when a program module is being visualized or edited in MasterTool.

To Insert tags and Logic Comments

- 1 Starting from the menu **Report**, choose **Logics** (ALT, R, L). The dialogue box **Logics Description** is shown.
- 2 In the **Tag** column key in the logic tag it can be up to 7 characters.
- 3 In the **Description** column key in the logic comment. It can be up to 70 characters.

Type the tag
of the logic

	Tag	Description	Notes
0			
1			
2			
3			
4			
5			
6			
7			
8			

Type the
comment of
the logic

Use to edit
the
observations
of the logic

- 4 In the column **Notes**, select the button **Notes**. The dialogue box **Observation** is shown.
- 5 Edit the observations field. It can be up to 280 characters. After the end of observations editing the button **Notes** passes to contain the character '*' indicating that field of observations has been filled.

Inserting Tags, Comments and Wire-info of Operands

Each operand and their point subdivisions and each table and their positions can have an associated tag, a comment and a supervision field.

The tag of each operand can have up to 7 characters and can only use letters and numbers.

The comment of each operand can have up to 60 characters and any characters can be used in its editing.

The supervision field indicates what the operand is used for. There are 4 values:

- (none)
- read
- write
- read/write

Wire-info is a label used in the housing of the wiring to identify the wire, that is to say, where it comes from and which terminal it goes to. For this format, the corresponding input or output point can be located through its wire info, from the electric housing, consulting itself the relationship of the tags, operands and wire-info.

The wire-info label is used only for documentation of the system, not being able to be used in forcing operations, monitoring or editing of instructions, although it can be visualized in the logic.

The F8 key allows for changes between tag operand or Wire Info in the visualization of logic. If it selects tag, the status bar introduces the operand and the Wire-Info. If it selects wire-info the status bar introduces the operand and the tag and if it selects Operand, the status bar introduces the tag and the wire-info.

To Insert Tag and Comments for Operands

- 1 Starting from the menu **Report**, choose **Operands** (ALT, R, O).
- 2 Starting from the suspended menu of **Operands**, choose the type of operand required. Only those type of operands which already have the operands declared in module C are active in this menu. An editing window with a table is displayed.

The first column shown shows the operands available according to the configuration of module C.

To edit subdivisions of points or positions of the table, make a double click over the required operand. All the subdivisions of point for the table or the position of table are displayed under the operand address.

- 3 In the column **Tag**, key in the operand Tag. It can have up to 7 characters.
- 4 In the column **Description**, key in the comment for the operand. It can have up to 60 characters.
- 5 In the column **Supervision**, select the required option from the list.
- 6 In the case of operands % E, % S or % R, key on the **Wire-info** information from the point into the Wire-Info column.

Type the tag
of the operand
or table

Type the
wire-info
information

Select the
type of
operand use

	U	Tag	Description	Wire-Info	Supervision
%E0000	<input type="checkbox"/>				
%E0001	<input type="checkbox"/>				
%E0002	<input type="checkbox"/>				
%E0003	<input type="checkbox"/>				

Type the
description
of the
operand or
table

Importing and Exporting Tags and Descriptions

The MasterTool have functions to export and import tags and descriptions in two types of files: text format (.TXT) and Excel file values (.CSV). These procedures can make easier the documentations that the user desire to do about the project and make easier the edition of tags and description, because it can be edited on Excel and after can be imported to MasterTool.

To Import Tags and Descriptions

- 1 On the **Report** menu, click on **Import Tags and Descriptions...** (ALT, R, I)
- 2 A dialog will open, and the user should choose the file that will be imported.

3 After selected, click on **OK**.

To Export Tags and Descriptions

1 On the **Report** menu, click on **Export Tags and Descriptions...** (ALT, R, I)

2 A dialog will open. The user should define the name and the type of the file that will be Exported. It can be text (.TXT) or Excel (.CSV) and this is define don the **List File Type**. After the type file selected, the name of the file should written and after press Export button.

3 Use the right program to open the respective file. On the .CSV file use the Microsoft Excel to open it.

Completing the Connections

At the end of editing a logic, MasterTool completes with horizontal connections (**LGH**) the cells where there are no introductions, in the lines which have edited instructions in column 7. The procedure executed through MasterTool of filling in the cells is presented as follows.

- 1 For each one of the 4 lines of logic which have an edited instruction in column 7, the cells of columns 6 to 0 are verified, one at a time.
- 2 If the verified cell is empty, a horizontal connection (**LGH**) is inserted and the verification, the procedure is closed.

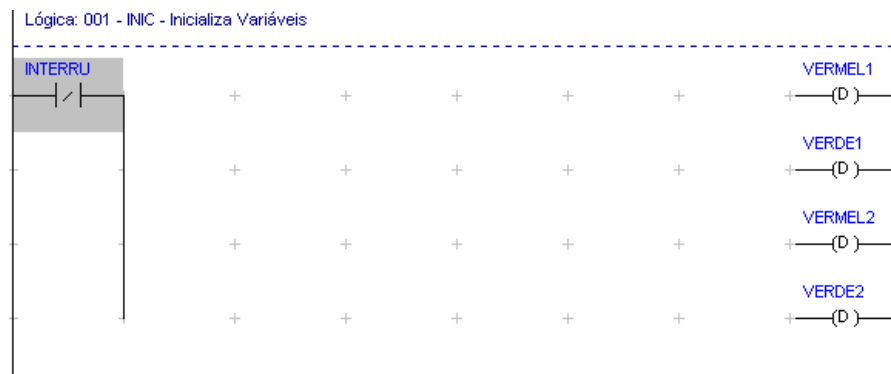
This procedure is always carried out at the end of editing a logic, but if required, it can be used during the editing of the logic, through the command **Edit, Complete Connections**.

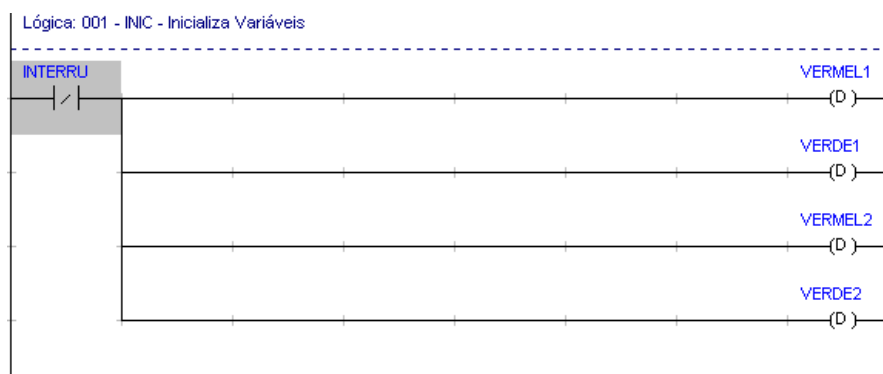
To Complete Connections

- 1 Starting from the Menu **Edit**, choose **Complete Connections** (ALT, E, C).

Example:

The next figure shows logic before the command Complete Connections and the next figure shows the same logic after the using of command.






Closing an Modification

After all the modifications, this should be closed.

To Close the Modification:

1. Use one of the following methods:

- On the **ToolBar**, click on the button 
- On the Edit menu, click on Terminate Editing (ALT, E, E)

Communicating with the PLC or Router

Considerations About Communicating with other Devices

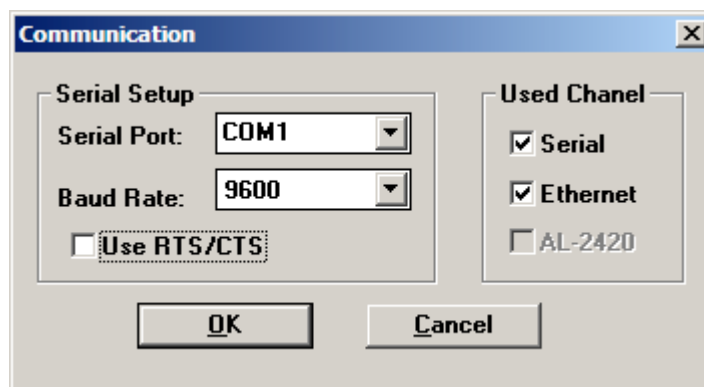
Configuration Used

MasterTool can use any one of the serial interfaces of the microcomputer used to carry out communications with various equipment. These communications can be used for reading/sending modules of/for PLCs and routers, monitoring applications programs, changing the status of the CPU, among other tasks. These communications always use the ALNET I protocol of ALTUS.

Using two modems AL-1413 to communication between MasterTool and the PLC, operand with modem signals (RTS and CTS), there will be some communication problem when the AL-1413 is configured to operate without delay.

Enabling the Communication Modes

To select the type of the communication channel between the PLC or Router and the MT4100, click on menu **Options\Communication...** A dialog will be presented:



Select the channels that will be used .

Configuring the Node and the Sub-Network for Communication

Before carrying out a communication it is necessary to configure the addresses of the node and the sub-network with which communication is to be carried out. These addresses identify the PLC or router device with which MasterTool executes the communication.

Of omission, MasterTool takes on the address for the node and the for sub-network the value 000, used for point-to-point communication with the PLC or router. Point-to-point communication is carried out with a device directly connected to the MasterTool Microcomputer through a cable.

The address 000 node and sub-network should not be used in network communications, only in point-to-point connections, so it determines that all the PLCs in the network open and respond to the command sent, collisions occurring in the replies.

Table shows the possible values for addresses of the node and sub-network.

Sub-network	Node	Type of Communication
000	000	point-to-point
000	001 to 255	ALNET I
001 to 063	001 to 031	ALNET II with one node

The sub-net address equal to 000 indicates that the communication is carried out using the ALNET I network and the value on Node option indicates the node that receive the communication.

The address of the node 000 determines that all the PLCs on the network can hear and answer to the send message. The specification of the address of the node on the band from 001 to 254 assures that only the correspondent PLC identify and answer to the command.

The address of the sub-net between the values 001 and 063 indicates that the communication is carried out using the ALNET II network and the destination is only one node indicated on the option **Node**.

The communication of MasterTool across the ALNET II network is possible using a gateway.

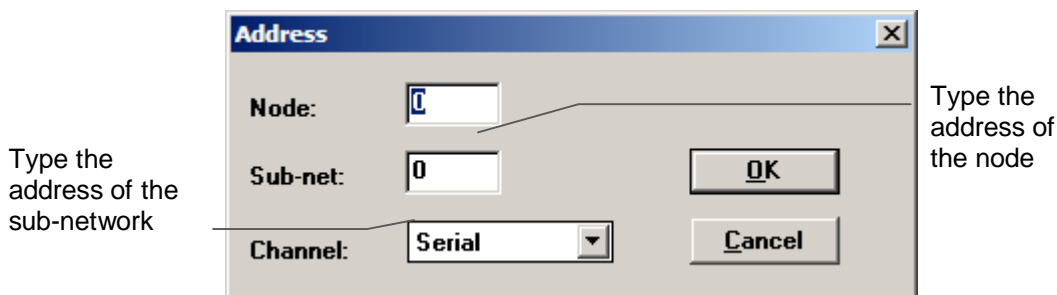
To Configure the Node Address and the Sub-Network

1 Starting from the menu **Communication**, choose **Address** (ALT, C, E).
The dialogue box **Address** is shown.

2 Select on the combo box **Channel** to **Serial Channel** (OBS.: Will be used the communication channel between the MasterTool and the PLC or Router the one selected on the combo box **Channel**)

3 In the box **Sub-net**, key in the address of the sub-network to which the PLC or router is connected.

4 In the box **Node**, key in the address of the node in the sub-network where it is connected.

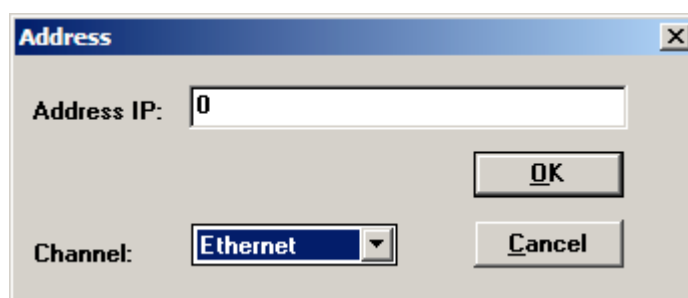


Configuring the IP Address for Communication

Before carry out a communication it is necessary to configure the IP address of the communication. This address identify the PLC or the router device that the MasterTool communicates with the network.

To Configure the IP Address

- 1 On **Communication** menu, click on **Address** (ALT, C, A). The dialog box **Address** will be presented;
- 2 Select on the combo box **Channel** to **Ethernet Channel** (OBS.: Will be used the communication channel between the MasterTool and the PLC or Router the one selected on the combo box **Channel**);
- 3 On the box IP Address, type the IP address that the PLC or Router is defined;



Monitoring the Serial Interface

MasterTool has a window which shows the monitoring of the serial interface used for the communications, allowing all the commands carried out with MasterTool to be verified.

This window has 2 modes:

- **Pause Mode:** in this mode commands executed through MasterTool are not monitored by the analyser. This is the initial mode of the window of the Serial Analyser.
- **Monitor Mode:** in this mode the commands executed through MasterTool are monitored and shown in the analyzer window. All the commands used are shown in 2 lines containing the command sent through MasterTool beginning with the prefix **TX** and the reply from the CP or router beginning with the prefix **RX**.

In either of the two modes the window can be cleaned at any moment, using the letter **L** - Clean to carry this task.

The analyzer window is also altered when a change of base is carried out, being able to show the command in the 4 numerical bases used through MasterTool. For more information about how to change the numerical base, c.f. **Changing the Numerical Base**.

The MasterTool commands follow the ALNET I protocol. For more information about ALNET I commands c.f. **Technical Standard NT-031**.

To Monitoring a Serial Interface

- 1 Starting from the menu **Window**, choose **Serial Analyzer** (ALT, W, E).

- 2 The Serial analyzer window in the current mode is displayed. If the analyzer window is being opened, its initial mode will always be **Pause**.
- 3 To change the mode of the analyzer or clean the window one of the following methods should be used:
 - Use the keys
 - **L** - Clean
 - **M** - Monitor
 - **P** - Pause
 - Starting from the menu **Window**, select the command **Serial Analyzer** (ALT, W, E). Select the required command.

Loading and Sending Modules to the PLC or Router


For a module to carry out tasks which are programmed, it should be sent for the PLC or router. When a module which is in the PLC or router needs some alterations, it should be read for MasterTool so that the alterations can be carried out.

The processes of loading and sending the modules for the PLC, erasing the modules and transfers between RAM memory and EPROM Flash can wait a few seconds while MasterTool updates the modules directory after these procedures.

Only modules which make up part of the project can be sent to the PLC or router.

To Load Modules of the PLC or Router

1 Use one of the following methods:

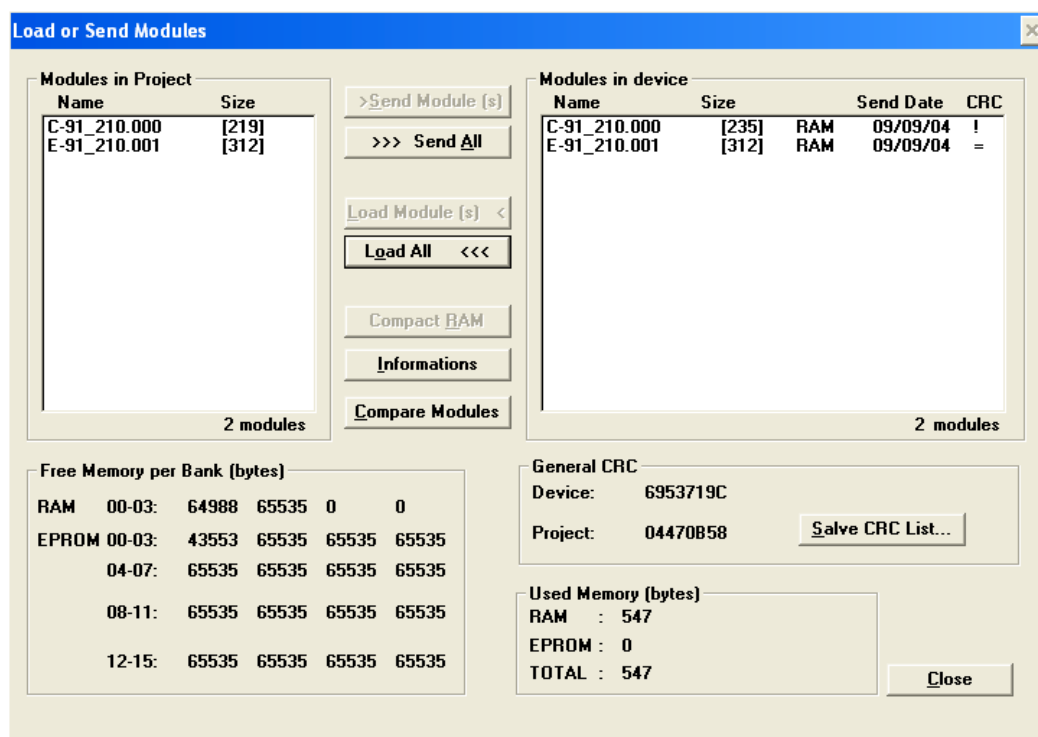
- In the **Toolbar**, click over the button .
- Starting from the menu **Communication**, choose **Load/Send Module** (ALT, C, L).

The dialogue box **Load or Send Modules** is shown.

- 2 In the box **Modules in device**, select the modules to be load. The number of modules can vary from 1 to the limit available for in the PLC or router. Mark each module for loading, clicking over the module or pressing the space bar. The process for cancelling a module already selected is the same used for marking it.
- 3 Select the button **Load Module (s)** <.

To Load All Modules from the PLC

- 1 Starting from the menu **Communication**, choose **Load/Send Module** (ALT, C, L). The dialogue box **Load or Send Modules** is shown.
- 2 Select the button **Load All** <<<.



To Send the Modules to the PLC or Router

- 1 Starting from the menu **Communication**, choose **Load/Send Module** (ALT,C, L). The dialogue box **Load or Send Modules** is shown.
- 2 In the box **Modules in Project**, select the modules to be sent. The number of modules can vary from 1 to the available limit of modules in the project. Mark each module to be sent, clicking over the module or pressing the SPACE BAR. The process for cancelling a module already selected is the same used to mark it.
- 3 Select the button **> Send Module (s)**.

To Send All the Project Modules to the PLC

- 1 Starting from the menu **Communication**, choose **Load/Send Module** (ALT, C, L). The dialogue box **Load or Send Modules** is shown.
- 2 Select the button **>>> Send All**.

Comparing the Project with the Modules of the PLC or Router

The modules of the project can be compared with the modules of the PLC or Router.

- 1 On the **Communication** menu, click on **Load/Send Modules** (ALT, C, L). The Load/Send dialog is presented.
- 2 On the column CRC a resume of the module comparing of the modules of the PLC with the current project is shown, with the following indications:

Símbolo	Descrição
"="	Módulos iguais
"!"	Módulos diferentes
" "	Não há módulo de mesmo nome no projeto atual

- 3 On the column Send Data is showed the Send Data of the module to the PLC.

When the modules of the PLC was generated before the version 3.40 of the MasterTool Programming or when the PLC don't support the functionality of module comparing, the columns CRC and Send Data will be clean.

If more detailed differences of modules between the PLC or Router and the Project, click on module comparing to begin the comparing process. For further information see section **Comparing Ladder of Two Projects of MasterTool Programming**.

Changing the Status of the PLC or Router

The status of the PLC or router can be altered through MasterTool.

For further information about the status of the PLC or Router, see items Router Status Operation, on the section Router Project and PLC Status Operation, on the section Programming Project on MasterTool Programming Manual.

To Change the Status of the PLC or Router

- 1 Starting from the menu **Communication**, choose **Status** (ALT, C, S). The dialogue box **Status** is shown
- 2 In the group **Status**, select which status the PLC or router should adapt.

Short Cut

- 1 In the **Toolbar**, click over the button:



for execution mode



for programming mode



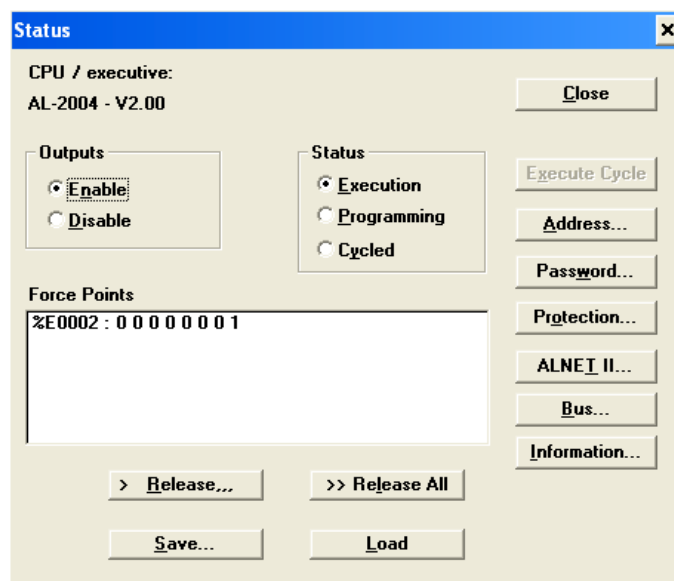
for cycled mode

Executing a Scan Cycle

When the PLC is in a cycling mode it is possible to execute a program carrying out a scan cycle in turn. In this cycle the input values are read, processing the applications program and generating outputs.

To Execute a Scan Cycle

- 1 Starting from the menu **Communication**, choose **Status** (ALT, C, S). The dialogue box **Status** is shown.
- 2 Select the button **Execute Cycle**.



Short Cut


In the **Toolbar**, click over button 

Obtaining Information from the PLC or Router

During the execution of an applications program in the PLC or the execution of a router the status of the PLC or router can be verified at a determined time. Obtaining information from the PLC allows the items to be verified in the actual mode (programming, execution, cycled or error), error messages or warning, times of instantaneous cycle, middle, minimum and maximum among other parameters shown in the Status Window of the PLC or router.

To Obtain Information About the PLC or Router

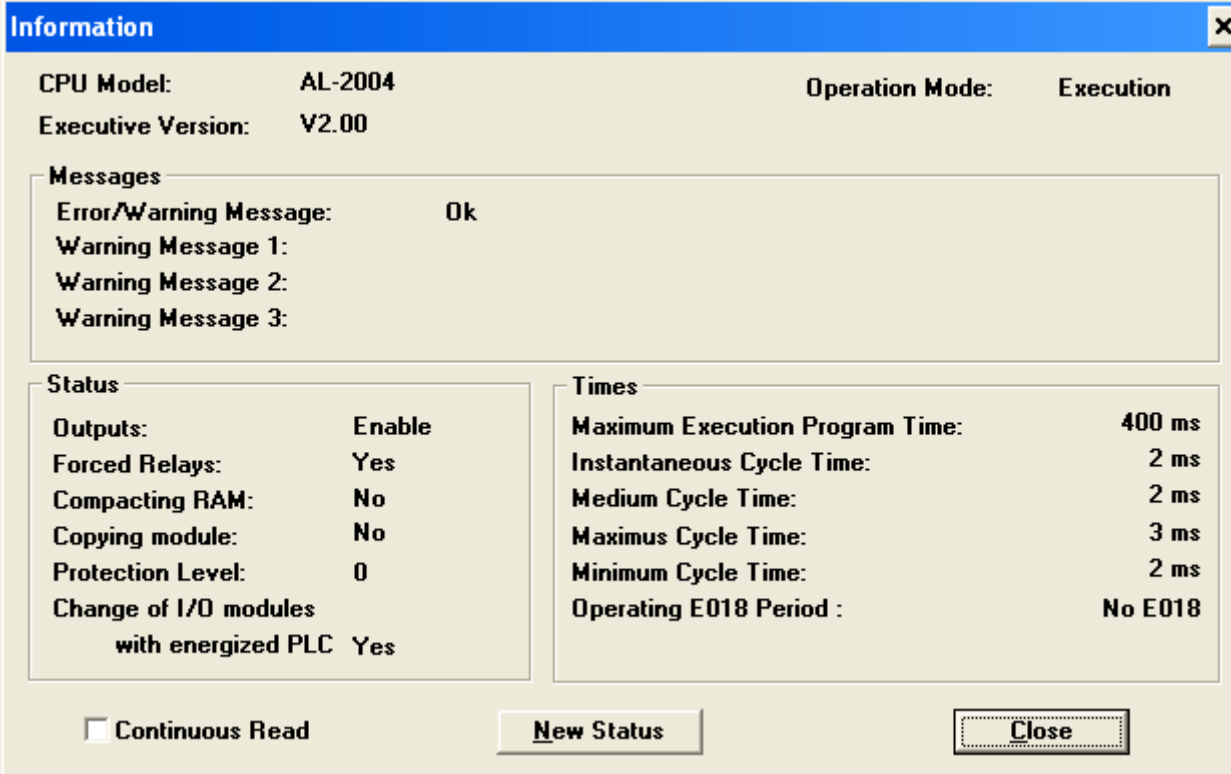
1 Use one of the following methods:

- In the **Toolbar**, click over the button .
- Starting from the menu **Communication**, choose **Status** (ALT, C, S). The dialogue box **Status** is shown.

2 Select the button **Information** . A window with information about the PLC or router is shown.

3 Select the button **New Status** to update the visualization of the PLC. If a continuous update is required the verification box **Continuous Reading** should be selected.

Status of the PLC or Router Window



The **Information** window displays the following data:

CPU Model:		AL-2004		Operation Mode:		Execution	
Executive Version:		V2.00					
Messages							
Error/Warning Message:		Ok					
Warning Message 1:							
Warning Message 2:							
Warning Message 3:							
Status				Times			
Outputs:		Enable		Maximum Execution Program Time:		400 ms	
Forced Relays:		Yes		Instantaneous Cycle Time:		2 ms	
Compacting RAM:		No		Medium Cycle Time:		2 ms	
Copying module:		No		Maximus Cycle Time:		3 ms	
Protection Level:		0		Minimum Cycle Time:		2 ms	
Change of I/O modules with energized PLC		Yes		Operating E018 Period :		No E018	
<input type="checkbox"/> Continuous Read				<input type="button" value="New Status"/>		<input type="button" value="Close"/>	

Obtaining Status of the Bus

To obtain the bus status the modules declared in each position as well as the actual status of each of the modules can be verified instantly whatever the type of bus (AL-1000 or AL-3000).

To Obtain the Status of the Bus

- 1 Starting from the menu **Communication**, choose **Status** (ALT, C, S). The dialogue box **Status** is shown.
- 2 Select the button **Bus**. A window with the bus information is shown.
- 3 To obtain the status of other buses the buttons **Next** and **Previous** can be selected.

Obtaining the ALNET II Status Network

The status of ALNET II can be consulted directly starting from MasterTool. The values regarding the statistics of the transmissions, receptions and router parameters. The ALNET II status can be consulted one single time or with continuous reading. The statistical data can be re-initialize d at any time.

To Obtain the ALNET II Status Network

- 1 Starting from the menu **Communication**, choose **Status** (ALT, C, S). The dialogue box **Status** is shown.
- 2 Select the button **ALNET II**. The dialogue box **ALNET II Status** is shown with information about the network.
- 3 Select the item **Read Continuous**, to get a status reading in continuous form.
- 4 Select the button **New Status**, to carry out a new status reading, when it is not in **Read Continuous** mode.
- 5 Select the button **Reinitialize**, to reduce to zero all the values of the statistics shown.

Obtaining the Forced Points

The status of the forced points of the operands % E and %S can be consulted. The values are shown in a panel with the operand name following the status of each operand point.

The status of each point can be:

- **1** - forced point for value 1
- **0** - forced point for value 0
- **_** - point not forced

For further information about forcing, see item **Debugging the Programming Project, Forcing**, on the section **Programming Project** on the MasterTool Programming Manual.

To Obtain the Status of the Forced Points

- 1 Starting from the menu **Communication**, choose **Status** (ALT, C, S). The dialogue box **Status** is shown.
- 2 The forced operands and the value of the forced points are shown in the box **Forced Points**.

Releasing Forced Operands

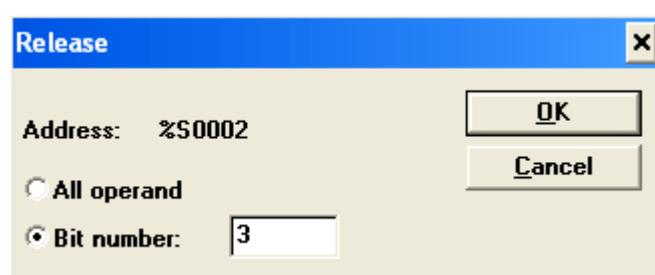
The forced values for operands %E and %S can be liberated through MasterTool.

For further information about forcing, see item **Debugging the Programming Project**, on the section **Programming Project** on the MasterTool Programming Manual.

To Release Forced Points of an Operand

- 1 Starting from the menu **Communication**, choose **Status** (ALT, C, S). The dialogue box **Status** is shown.
- 2 The forced operands and the value of the forced points are shown in the box **Forced Points**.
- 3 In the box **Forced Points**, select the required operand.
- 4 Choose the button **> Release**. The dialogue box **Release** is shown.

- 5 Select the item **All Operand** if you want to free all the forced points of the operands or select the button for option **Number of the bit** and key in the number of the operand point to be released.



Monitoring Operands

The monitoring of operands consists of showing MasterTool in real time the values contained in the operands of the PLC or router.

The values of the operands are shown in an editing window which contains a list of operands which should be monitored. Various windows of monitoring can be used.

One for each device connected to the network is permitted, identified through address or node and the sub-network of the network. The direct insertion or removal of an operand or position in the table is allowed in the monitoring list window.

If the monitoring is to be carried for a block of operands or for more than one position in the table, a monitoring window is shown for each block of operands. It is not permissible to edit directly in this window.

Two columns are shown in the monitoring window, identifying the monitored **Operand** and its **Value**.


The window title is shown in the monitoring window of each window, the node address and the sub-network address of the device which is being monitored.

The operands can be inserted in the monitoring list in 2 ways:

- through the command **Communication, Monitoring**, explained with detail on the items **To Monitoring Simple Operands** and **To Monitoring Table Operands** on this chapter.
- Directly on the edition window of the correspondent device, explained with detail on the item **Editing the Monitoring List**, on this chapter.

To Monitor Simple Operands

1 Use one of the following methods:

- In the **Toolbar**, click over the button .
- Starting from the menu **Communication**, choose **Monitor** (ALT, C, M). The dialogue box **Monitor PLC Values**.

2 In the box **Node**, key in the node address of the device to be monitored.

3 In the box **Sub-network**, key in the sub-network address of the device to be monitored.

4 In the box **Operand**, key in the tag or address of the operand to be included in the monitoring list.

5 In the box **Number of positions**, key in the number of operands which should be monitored. Key in **1** to paste / operand in the monitoring list. Key in a number greater than **1** to open a monitoring window for a block of operand.

E.g.: If operand **%M0002** is to be indicated in the item **Operand** and in the item **Number of positions**, it will be shown in a block monitoring window with the operands **%M0002**, **%M0003**, **%M0004**, **%M0005** and **%M0006**.

☺**HINT:**

The process of defining the operand to be monitored or forced can be speeded up by placing the cursor over it before selecting the option.

Type the tag or address of the operand to included on the monitoring list


Type the number of operands to be included on the monitoring list

Type the address of the node of the device to monitoring

Type the sub-net address of the device to monitoring

To Monitoring Table Operands

1 Use one of the following methods:

- In the **Toolbar** click over the button .
- Starting from the menu **Communication**, choose **Monitor** (ALT, C, M). The dialogue box **Monitor PLC Values** is shown.

- 2 In the box **Node**, key in the address of the node of the device to be monitored.
- 3 In the box **Sub-network**, key in the address of the sub-network or the device to be monitored.
- 4 In the box **Operand**, key in the tag or address of the table to be included in the monitoring list.
- 5 Select the button for option **all table** if a monitoring window with all the positions declared in module C for the table is required, or select **Interval**, indicating the first and last table position to be monitored in the monitoring window.

Type the address of the node of the device to monitoring

Use to insert all the table on the monitoring list

Use to insert a position interval on the monitoring list

Type the first position of the table to be inserted on the monitoring list

Type the sub-net address of the device to monitoring

Type the tag or the address of the operand

Type the last position of the table to be inserted on the monitoring list

Editing the Monitoring List

The monitoring list for each device can be edited directly for inserting or removing operands.

To Insert Operands in the List

- 1 Find the insertion point (cell with a double outline) in the line where the new operand is required to be inserted.
- 2 Use one of the following methods:
 - Carry out a double click
 - Press the ENTER key
- 3 Key in the tag or address of the required operand. If an operand already exists in an edited position, it stops being part of the list being substituted by the new one.

To Remove Operands from the List

- 1 Find the insertion point (cell with double outline) in the operand to be removed.
- 2 Use one of the following methods:
 - Carry out a double click
 - Press the ENTER key
- 3 Press the key DELETE.



Operand	Value
INTERRUPT	00020
%M0001	00010
%M0002	00050
%M0003	00128
%M0004	00255


Forcing Operands

The operands of the PLC or router can have their values altered directly starting from MasterTool. This procedure called forcing is very important in the depuration of projects.

For further information about forcing, see item **Debugging the Programming Project**, on the section **Programming Project** on the MasterTool Programming Manual.

To Force Simple Operands

- 1 Use one of the following methods:

In the **Toolbar**, click over the button 

Starting from the menu **Communication**, choose **Force** (ALT, C, F). The dialogue box **Force** is shown.

- 2 In the box **Node**, key in the node address of the device to have the operand forced.
- 3 In the box **Sub-network**, key in the sub-network address of the device to have the operand forced.
- 4 In the box **Operand**, key in the tag or address of the operand to be forced.
- 5 In the box **Number of positions**, key in the number of operands which should be forced. E.g.: If the operand %A0002 has to be indicated in the box **Operand** and in the box **Number of positions** the number 5 is to be edited, the operands %M0002, %M0003, %M0004, %M0005 and %M0006 are forced.

- 6 If the forcing operation is being carried out for operand 1, key in the value to be forced in the box **Value**. If it is being carried out for a block of operands, key in the value of forcing for each operand in the table **Value**.
- 7 Select the verification box **Include for monitoring**, in case the operand has to be included in the monitoring list if the value in the box **Number of Positions** is 1, or if a block monitoring window for the forced operands has to be created if the value in the box **Number of Positions** is greater than 1.

Type the values to be forced to each operand

Select to include the operands on the monitoring

Type the tag or address of the operand

Type the number of operands to be forced

Value:	Base: DEC
0	12
1	34
2	12
3	23
4	

To Force Table Operands

- 1 Use one of the following methods:

{bmc BULLETPQ.BMP}In the **Toolbar**, click over the button {bmc FORCA.BMP}

{bmc BULLETPQ.BMP}Starting from the menu **Communication**, choose **Force** (ALT, C, F). The dialogue box **Force** is shown.

- 2 In the box **Node**, key in the node address of the device to have the forced operand.
- 3 In the box **Sub-network**, key in the sub-network address of the device to have the forced operand.
- 4 In the box **Operand**, key in the tag or address of the operands to be forced.
- 5 Select the button for the option **all table** if you want to force the contents of all the declared positions in module C for the table, or select **Interval**, indicating the first and the last position of the table to be forced.
- 6 Key in the forcing value for each position in the table **Value**.
- 7 Select verification box **Include for monitoring**, if a monitoring window has to be created for the table.

Type the tag or the address of the table

Use to force all table

Use to force an interval of positions

Type the first and the last position of the table to be forced

Select to include the operands on the monitoring list

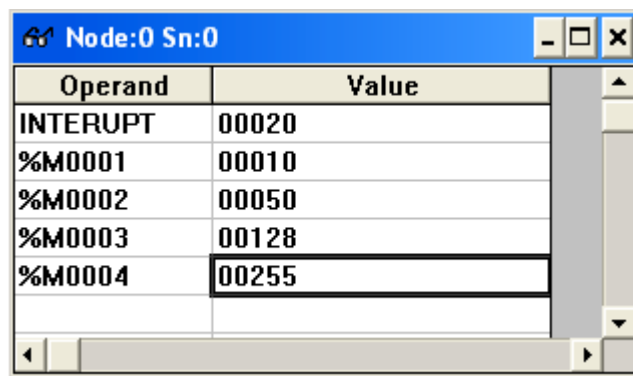
Type the values to be forced on the positions of the table

Forcing Operands from the Monitoring List

The operands can also be forced starting from the monitoring list.

To Force Operands from the Monitoring List

- 1 In the monitoring window, carry out a double click in the column **Value** of the operand to be forced. The dialogue box **Force** is shown.
- 2 To fill in these items, c.f. the item **Forcing Simple Operands** on this chapter.



Operand	Value
INTERUPT	00020
%M0001	00010
%M0002	00050
%M0003	00128
%M0004	00255

Monitoring Programs

The monitoring of programs consists of showing the values contained in the operands of the PLC in the window of the MasterTool program modules in real time.

The operand values are shown in the editing window of the program modules, jointly with the program in relay and block language, immediately under the tag or address of the operand.

To monitor the instructions **RNA**, **RNF**, **BOB**, **BBL**, **BBD** and **PLS** the value shown under the tag or address of the operand is **LIG** or **DSL** indicating if the point is connected or disconnected. To make the visualization possible, all the cell is shown in a different color from the rest of the program. The colors used for active contact and non active contact can be altered. For more details about how to configure the colors, c.f. **Configuring the Colors to Monitoring the Programs**.

If during the program monitoring, forcing window is opened, the monitoring is suspended, returning immediately after the closing of the forcing window.

The MasterTool do not allow monitoring the tables that is not declared on module C, from the current open project. If there is no open project, its impossible to monitoring tables on MasterTool.

To Monitoring Programs

- 1 Starting from the menu **Communication**, choose **Monitor Program**.
- 2 After the selection the current module passes to be monitored been shown the value of the operands which are visible in the window.

The sign ✓ put before the item **Monitor Program** shows that the program monitoring is active.

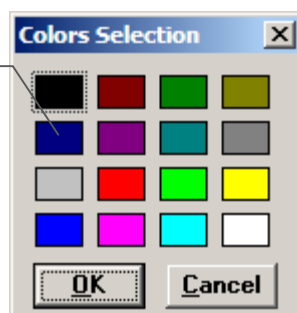
Configuring the Colors to Monitoring the Programs

The colors for monitoring the active contacts and non active contacts can be configured according to the previous explanation.

To Configure the Monitoring Colors

- 1 Starting from the menu **Options**, choose **Configuration** (ALT, O, C).
The dialogue box for configuring MasterTool is shown.
- 2 Click over the box of the item required in the group **Show (Active Contact or Inactive Contact)** to edit a color. The dialogue box Color Selection is shown.
- 3 Click over the color required and select the button **Ok**.
- 4 Close the dialogue box **Configuration** clicking on the button **Ok**.

Select the desired color

**Compacting the RAM Memory**

The RAM memory is automatically compacted through the PLC, each time that this is put in programming status. When in execution status, the RAM is compacted only with the starting of the corresponding command in MasterTool, so this task increases the time applications program scan cycle.

The compacting procedure is not necessary in router devices. The starting of the command for these devices does not affect anything.

For more information about compacting the RAM memory, c.f. item **Depuration of a Programming Project, Compacting**, in the section **Programming Project** on the MasterTool Programming Manual.

To Compact the RAM Memory

- 1 Starting with the menu **Communication**, choose **Load/Send Modules** (ALT, C, L).
- 2 Select the button **Compact RAM**.

On the MasterTool there is no Flash Compacting, as the RAM Compacting. The only way to compact the Flash is loading the modules to RAM, clear the Flash and reload the modules to Flash.

Obtaining the Folder of the PLC or the Router*To Obtain the Folder of the PLC or the Router*

- 1 On the **Communication** menu, click on **Modules**. The window **Modules Folder** is presented.
- 2 On the boxes **RAM Modules** and **Flash Modules** are listed the modules presented on the PLC or Router and the length in bytes of it.
- 3 On the group **Free Memory** the quantity of free bytes on each memory bank RAM and Flash are showed.
- 4 On the group **Memory Occupied** the total quantity of occupied bytes on memory RAM and Flash are showed, the total of occupied bytes and the number of modules.

Transferring the Modules from RAM to Flash EPROM

To Transfer the Modules from Ram to Flash

- 1 Starting with the menu **Communication**, choose **Modules** (ALT, C, D).
The dialogue box **Modules Directory** is shown.
- 2 In the box **RAM Modules**, select the modules to be transferred. The number of module can vary from 1. 70 the available limit of RAM modules. Mark each module to be transferred, clicking over the module or pressing the space bar. The process for cancelling a module already selected is the same used to mark it.
- 3 Select the button >> **RAM --> Flash**.

To Transfer All the Modules from RAM to Flash

- 1 Starting with the menu **Communication**, select **Module** (ALT, C, D). **Modules Directory** is shown in the dialogue box.
- 2 Select the button >>> **All RAM -->> Flash**.

☺ HINT:

The transfer of RAM modules to the FLASH can take several seconds, depending on the size and number of existing program modules. This time is necessary to update the windows with the module directories. This operation can be speeded up by putting the PLC in programming mode.

If the CPU being used is from the Piccolo series, only the button All RAM ->> Flash will be enabled, so the CPUs from the Piccolo series use the Flash EPROM only as backup.

Erasing the Modules of the PLC or Router

To Erase a Module from the PLC or Router

1. On menu **Communication**, click on Modules. The **Module Directory** window is presented.
2. On the box RAM Modules or Flash Modules, select the modules to be erased. The number of modules can vary from 1 to the limit available of modules on RAM or Flash. Select each module to erase, click on the module or type the space bar. The process to unselect the module is the same.
3. Select the button **Erase Module**.

To each command **Erase Module**, only on board can contain modules selected to erasing, **RAM Modules** or **Flash Modules**.

Rehabilitate Modules in EPROM or Flash

For the modules which are in EPROM or Flash memory, the command **Erase Module** only removes the name of the module of the directory, not actually removing it from the memory.

After being erased, these modules can be restored and returned to being part of the directory.

Meanwhile, the erasing of the EPROM memory with ultraviolet rays or the execution of the command **Erase Flash** removes the modules from the memory, not being able to be restored any more.

To Rehabilitate a Module in EPROM or Flash

- 1 Starting from the menu **Communication**, choose **Modules** (ALT, C, D).
The dialogue box **Modules Directory** is shown.

- 2 Select the button **Rehabilitate Module**.
- 3 In the box **Module** of the dialogue box **Rehabilitate**, key in the name of the module to be restored or specify a group of module to be restored through the characters * and ?

The characters * and? Work in the same way as in WINDOWS:

- ? - substitute any character
- * - substitute various characters

The following examples shows how they works.

- *-.*: Rehabilitate all the modules.
- F-.*20: Rehabilitate all the F modules whose extensions end in 20 (F-.020, F-.120, F-.220).
- *-.000: Rehabilitate all the modules with extension .000 (C-.000, E-.000, F-.000, R-.000, P-.000).
- E-.*.*: Rehabilitate all the modules of type E (E-.000, E-.001, E-.018, E-.020)

Erasing the Flash Memory

To Erase the Flash Memory

- 1 Starting from the menu **Communication**, choose **Modules** (ALT, C, D).
The dialogue box **Modules Directory** is shown.
- 2 Select the button **Erase Flash**.

This operation is only possible with the PLC on Programming mode.

Enabling and Disabling the Outputs

The enabled outputs ensure that the PLC updates the output points with values from the memory image.

The disabled outputs ensure that the PLC switches off all its digital outputs. However this operation does not alter the status of the corresponding operands in the memory image.

WARNING:

If the PLC is switched off, the disabling of the points of output is removed. That is to say, when the PLC is switched on again, the status of the operands in the memory will be transferred normally, at the end of each scan, to the points of output.

For further information about forcing, see item **Debugging the Programming Project, Disabling the Outputs** on the section **Programming Project** on the MasterTool Programming Manual.

To Enabling or Disabling Outputs

- 1 Starting with the menu **Communication**, choose **Status** (ALT, C, S). The dialogue box **Status** is shown.
- 2 In the group **Outputs**, select the button for the option required **Enabled** or **Disabled**.

Changing the Password

The password is used to define the controller's level of protection. It can have from 1 to 8 characters.

To change the password it is necessary to key in the actual password of the PLC, and to key in twice the new password required.

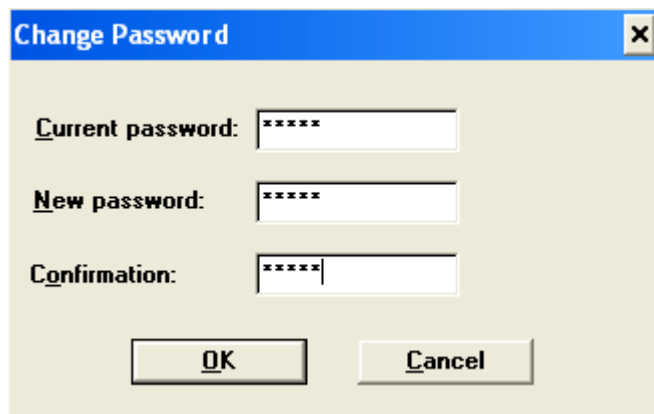
On leaving the factory, the controllers do not have a defined password, not being necessary to declare the actual password to define the first password.

It is recommended that the password is written and guarded in a safe area. If the programmed password is lost in the PLC, contact ALTUS.

For Further information about password, see item **PLC Protection Levels**, on the section **Programming Project** on the MasterTool Programming Manual.

To Change the Password

- 1 Starting with the menu **Communication**, choose **Status** (ALT, C, S).
The dialogue box **Status** is shown.
- 2 Select the button **Password**.
- 3 In the box **Current Password**, key in the PLC's updated password. During the keying in of the password in items 3,4 and 5, each key pressed will show asterisk '*'.
4 In the box **New Password**, key in the password which has to replace the current one.
- 5 In the box **Confirmation**, key in again the password which has to replace the current one to avoid possible keying in errors.



This command is available only for PLC's the series AL-600, AL-2000 and QUARK.

Changing the Protection Level

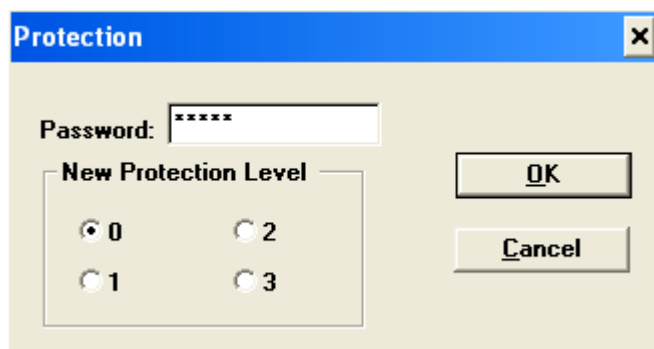
The PLC's protection level is identified by a number from 0 to 3. Each one of these levels provides a group of commands which can be executed in the PLC.

In the protection level 0 there is no restriction, all the commands can be executed in the PLC. As the protection level rises, the group of commands available decreases.

For Further information about password, see item **PLC Protection Levels**, on the section **Programming Project** on the MasterTool Programming Manual.

To Change the Protection Level of the PLC

- 1 Starting from the menu **Communication**, choose **Status** (ALT, C, S).
The dialogue box **Status** is shown.
- 2 Select the button **Protection**.
- 3 In the box **Password**, key in the PLC's current password.
- 4 In the group **New Protection Level**, select the button for required protection level.



Documenting the Program

Carrying out the Cross Reference

The cross reference is carried out for a specific operand. It consists of a table indicating in which modules, logics and instructions the operand is used.

The operand subdivisions of type '.' and 'h' are taken into consideration for the cross reference. If the cross reference for the operand **% E0001.4** is already carried out, all the occurrences of this operand are displayed, but no occurrences of **% E0001** will be displayed.


☺ **HINT:**

On carrying out a double click on the operand of the cross reference it is displayed in the logic in which it was selected.

For Further information about operands, see the section Operands on the MasterTool Programming Manual.

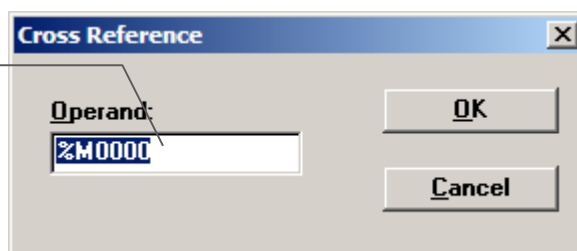
To Carry out the Cross Reference

- 1 Use one of the following methods:

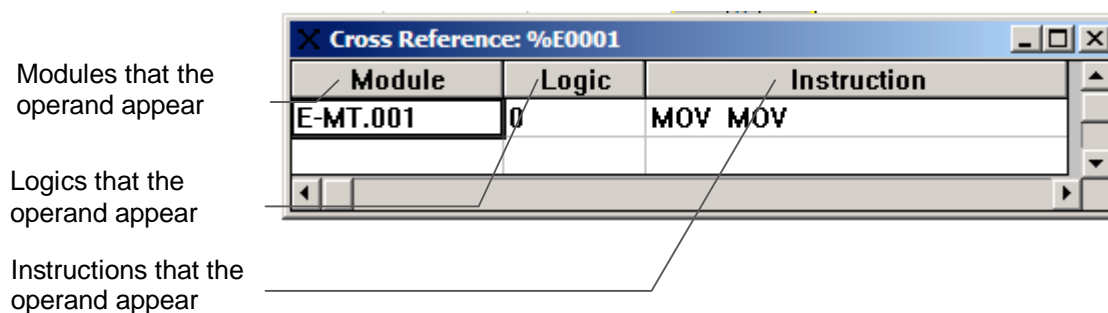
- In the **Toolbar**, click over the button 
- Starting from the menu **Report**, choose **Cross Reference** (ALT, R, R).

- 2 The dialogue box **Cross Reference** is displayed.

Type the address or the tag of the operand



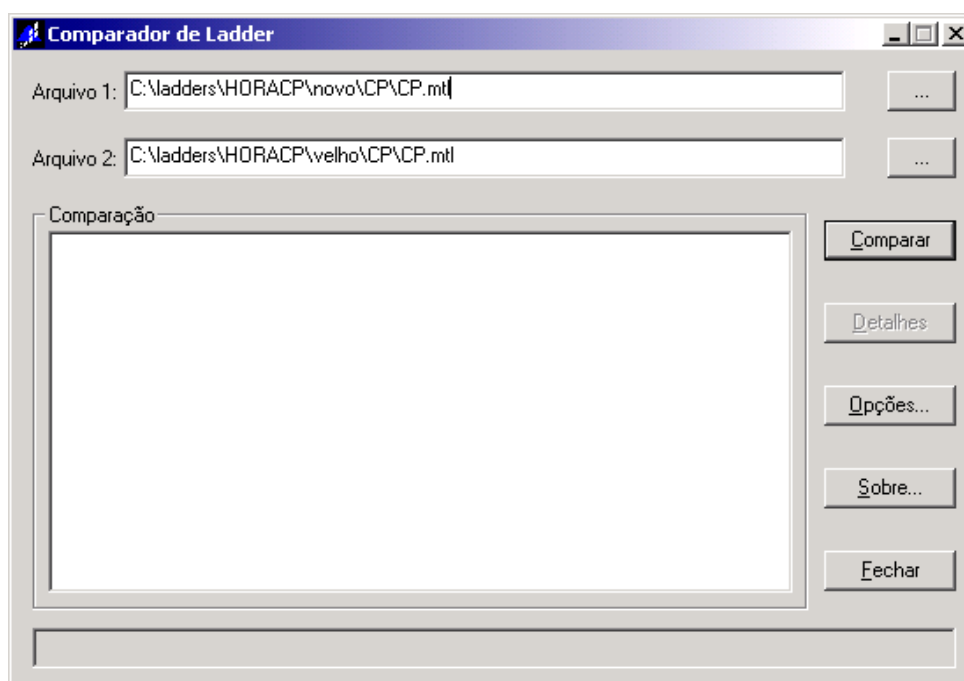
- 3 In the box **Operand**, key in the address or tag of the operand which is required to be cross referenced. The Cross Reference window containing all the occurrences of this operand in the project.



Comparing the Program Modules of Two Projects

Comparing the Ladder of the projects help on it changes control. To enable this function:

- 1 On **Report** menu, choose **Ladder Comparator** (ALT, R, C). The following window will be presented:



Exist the following options of comparison:

Comparison between Projects

Comparison between Execution Modules

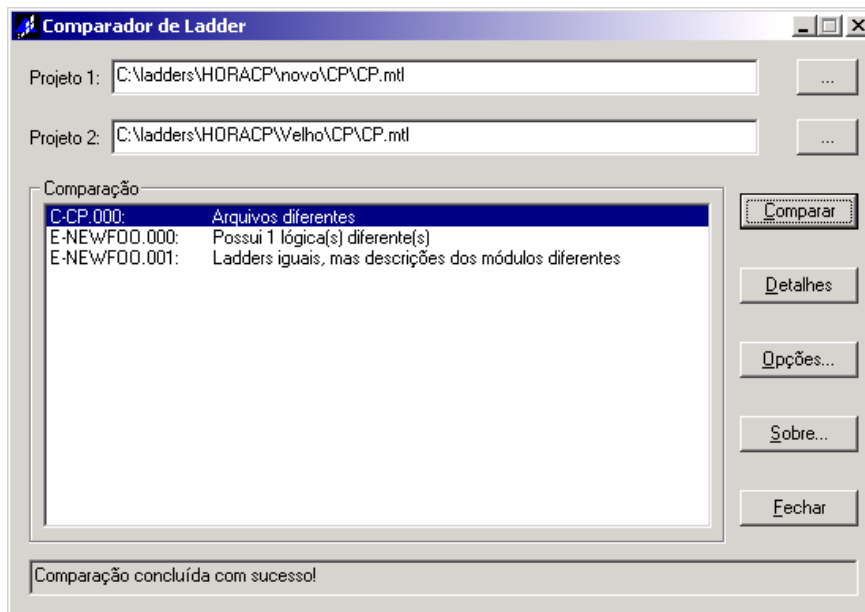
Comparison between Function Modules

Comparison between the Procedure Modules

To compare different types of files, with the exception of the Project comparison that can be done only between two projects.

- 2 Select two projects to compare. This can be done through the keyboard, typing on **Arquivo 1** and **Arquivo 2** field, or via browser, clicking on the button of each project;

3 Click on **Comparar** button to obtain the result of the comparison.



The results of the comparison are done to each existent module on each project, and the indication of the result can be:

Result	Description
Arquivos Iguais	Files exactly equal
Arquivos Diferentes	Indicate only that the files are different, it does not contain the details. This happens to non ladder modules, such as Configuration, Assembly, etc...
Ladders Iguais, mas descrições diferentes	Indicates that the ladders are equal, however other information of the file can be different, such as the name, the sending to PLC date and time, version of the MasterTool Programming that generated the module, etc...
Possui X lógica(s) diferente(s)	Indicates that X logics are different between two modules
Só existe no Projeto X	This module exist only in one project (1 or 2), so, there is no way to compare with another module.
Erro na abertura do arquivo	Indicates that the file is listed on the project and it is not on the folder or it is a corrupted file.

To more details about comparison, such as number of different logics and which logics are different, the button **Detalhes** must be clicked, the following window is presented:

Additional
information of
each module

Number of
different
logics

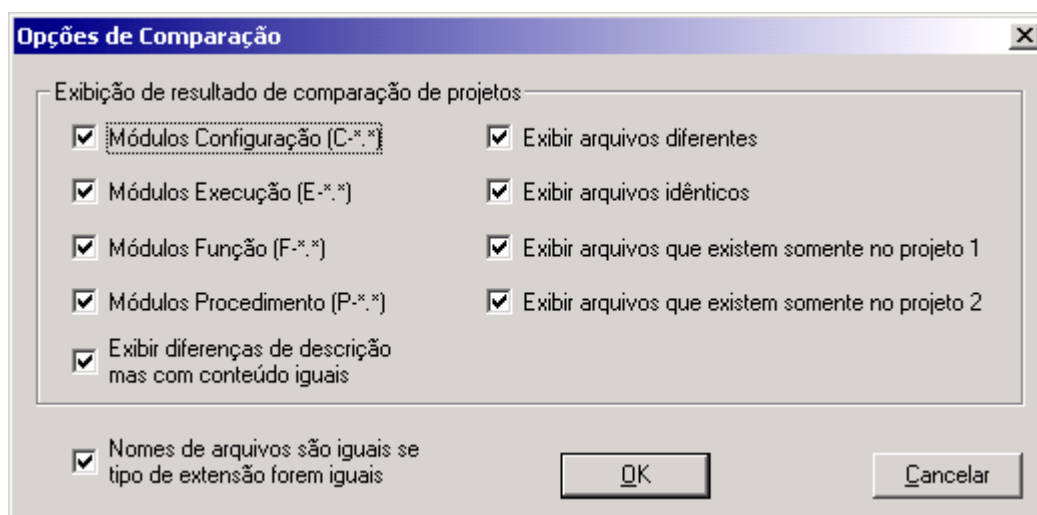
Indication of
which logic
are different



Options to Comparing Projects

In some cases, specially when the comparison of big projects, the result of the comparison is very long, and can be difficult to see the results of each module. It can be filtered omitting some results of type of modules that it do not wants to compare, or results that do not interest on the comparison.

To filter comparison results, just click on Opções, and the following window will be presented:



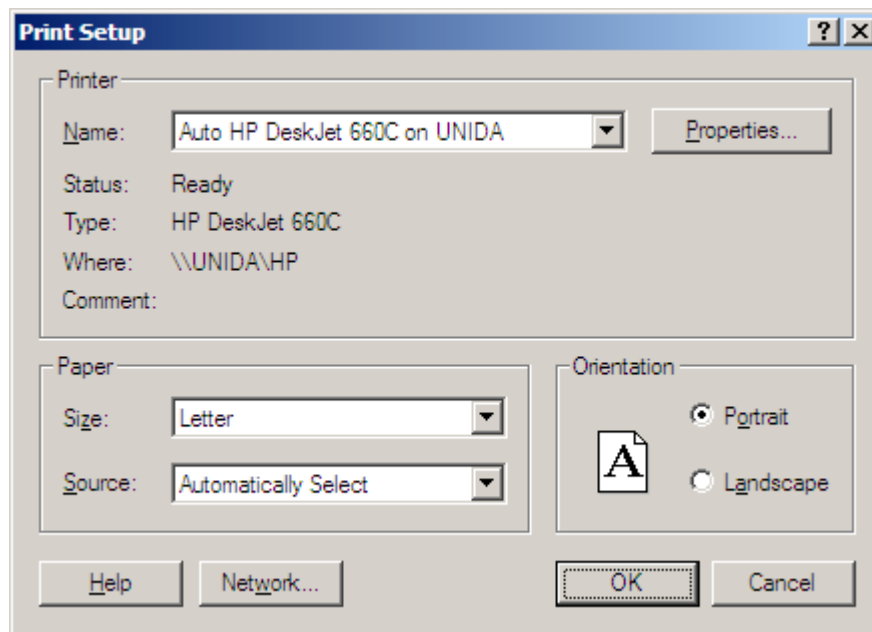
Option	Description
Modulos Configuração (C-*.*)	Includes on the comparison of the projects the C-*. modules.
Modulos Execução (E-*.*)	Includes on the comparison of the projects the E-*. modules.
Modulos Função (F-*.*)	Includes on the comparison of the projects the F-*. modules.
Modulos Procedimento (C-*.*)	Includes on the comparison of the project the P-*. modules.
Exibir arquivos diferentes	Show on the project comparison result the different modules
Exibir arquivo idênticos	Show on the project comparison result the equal modules
Exibir arquivos que contém somente no projeto 1	Show on the project comparison result the modules that only exist on project 1
Exibir arquivos que contém somente no projeto 2	Show on the project comparison result the modules that only exist on project 2
Exibir diferenças de descrição mas com conteúdos iguais	Show on the project comparison result the modules that possess only description differences, however with the same content
Nomes de arquivos são iguais se tipo e extensão forem iguais	Consider the same name (just to compare) to modules of the same type and equal extensions. Example: E-Motor.000 is considered the same name that E-Gusa.000, just to compare.

Printing Modules

Configuring the Printer

To Configure the Printer

- 1 Starting from the menu **Project**, choose **Printer** (ALT, P, R). The dialogue box **Print Setup** is displayed.
- 2 In the group **Printer**, select the printer to be used. The standard printer is defined in the Windows Control Panel. If **Specific printer** is selected, you should define which printers in the list should be used.
- 3 In the group **Direction**, select the printer to be made into the format **Portrait** or **Landscape**.
- 4 In the box **Size** of group **Paper**, select the size of the paper to be used from those in the list. This list varies according to the printer selected.
- 5 In the box **Origin** of the group **Paper**, select the origin of the paper supply from those present in the list. This list varies according to the printer selected.
- 6 Select the button **Options**. This dialogue box **Options** is displayed, with the specific options for each type of printer.



Printing Modules

To Carry Out Printing

1 Use one of the following methods:

- Starting from the menu **Project**, choose **Print** (ALT, P, P)
- Use the short cut of the key CTRL+P.

The dialogue box **Print** is displayed.

2 Select the type of printing. The selection of the type of printing is mutually exclusive, that is to say, only type can be selected for each printing. The type of printing are in 3 groups: **Operands**, **Project** and **Program Module**. The following types of report referring to operands exists:

- **List of Tags and Descriptions** - Listing of the notes of operands - edited in the Operands command in the Report menu.
- **Project Cross Reference** - produces a listing containing, for each operand, all its occurrences in the project indicating module, logic and instruction.
- **Module Cross Reference** - produces a listing containing, for each operand, all its occurrences in the module indicating logic and instruction. This option is only available when the print deals with the program module (E, Por F).

3 If any report in the **Operands** group is selected, you have to select the corresponding option button in the Types group for the type of operand for which the print is required:

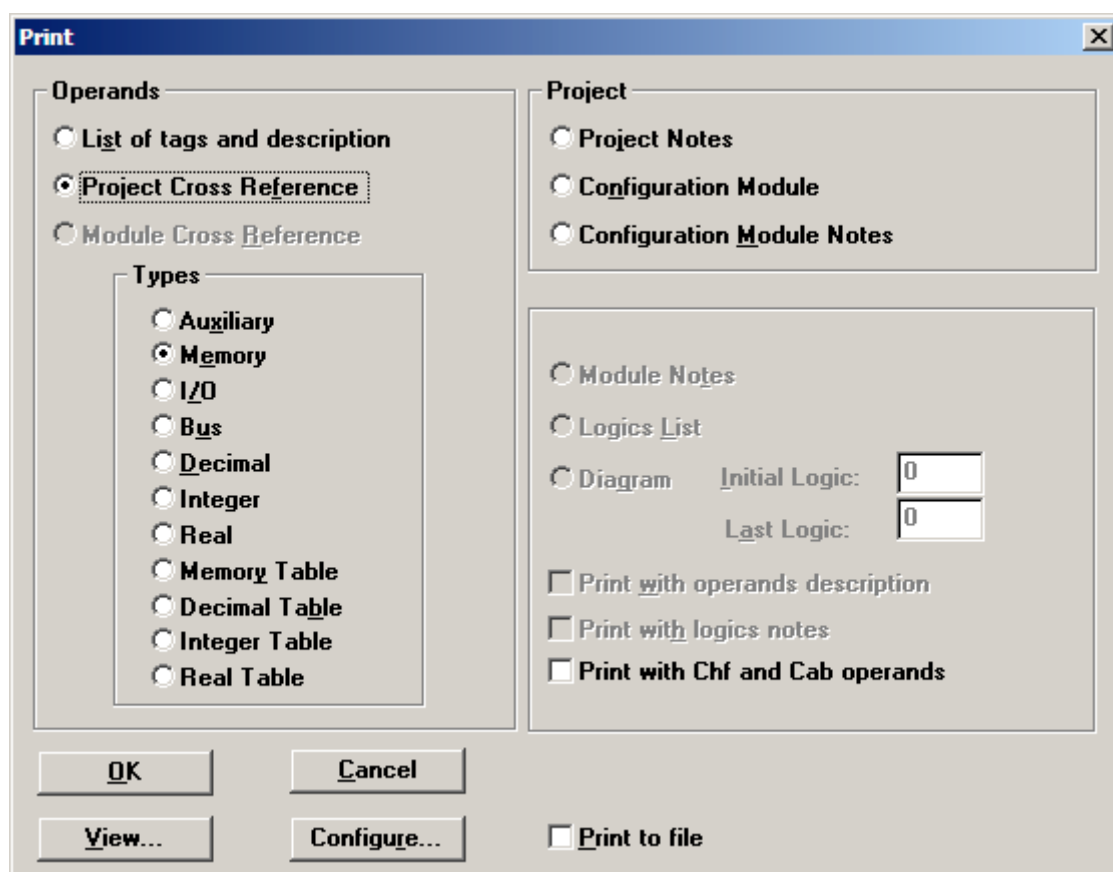
- Memory
- Decimal
- Auxiliary
- E/S
- Memory Table
- Decimal Table

4 In the **Project** now there are reports referring to the project active in MasterTool.

- **Project Notes** - produces a listing of project notes edited in the command Project Notes in the **Reports** Menu.
- **Configuration Module**- produces a listing of all the options configured in module C.
- **Configuration Module Notes** - produces a listing of the module C notes, edited with the command **Module Notes** in the **Report** menu.

5 In the Program **Module group**, the reports options referring to the module diagram active in MasterTool.

- **Module Notes** - produces a listing of module notes from the program being printed, edited with the command **Module Notes** from the **Report** menu.
- **Logics List** - produces a listing of logic comments edited with the **Logics** command in the **Report** menu.
- **Diagram** - produces a listing of the module in question in relay diagram language. The numbers of the **Initial Logic** and **Final Logic** should be keyed in to be printed.
- **Print with the operands description** - includes in the descriptions of the operands of each logic in the diagram report.
- **Print with observation of logics** - includes the observations of each logic in the diagram report.



View the Printing

Any report selected for printing, can be visualized in MasterTool before sending to the printer.

To View the Printing

- 1 Starting from the menu **Project**, choose **Print** (ALT, A, P).

- 2 Select the report to be **View**.
- 3 Select the button **View**.

Configuring the MasterTool

There are some items on MasterTool that can be configured to personlize the using of MasterTool.

Configuring the Colors

To monitor the instructions **RNA**, **RNF**, **BOB**, **BBL**, **BBD** and **PLS** the value shown below the tag or address of the operand is **LIG** or **DSL** indicating the point is connected or disconnected. To facilitate the visualization all the cell is shown in a different color from the rest of the program. The colors used for active contact and inactive contact can be changed.

The operands can be shown in the logic using its address, tag or wire-info. An editing color can be configured for each one of the three options.

To Configure the Colors

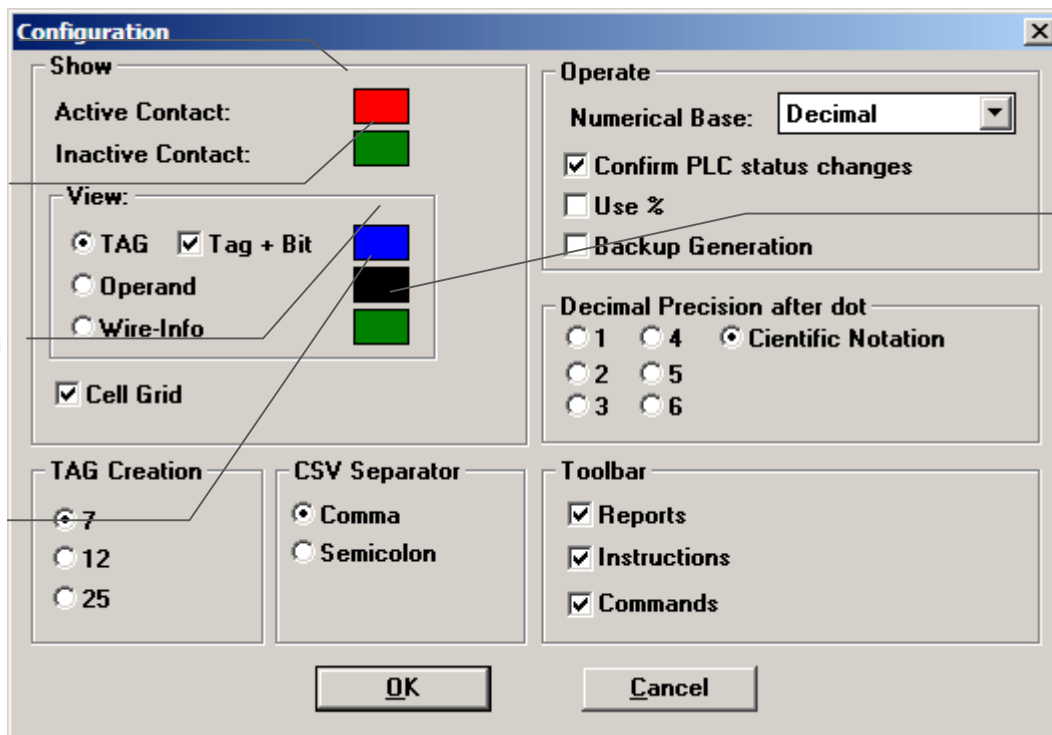
- 1 Starting from the menu **Options**, choose **Configuration** (ALT, O, C). The dialogue box for configuring MasterTool is displayed.

Click here to choose the color of the active contact

Click here to choose the color of the inactive contact

Click here to choose the color of the tag

Click here to choose the color of the operand



Click here to choose the color of the wire-info

- 2 Click over the box of the item required in the groups **Show** (**Active Contact** or **Inactive Contact**) and/or **View** (**TAG**, **Operand** or **Wire-Info**) for editing a color. The dialogue box **Colors Select** is shown.
- 3 Click over the required color and select the button **Ok**.
- 4 Close the dialogue box **Configuration** clicking on button **Ok**.

Select the desired color



Configuring the View Mode of the Operand in the Logic

There are three ways of showing an operand in a logic:

- through tag
- through address
- through wire-info

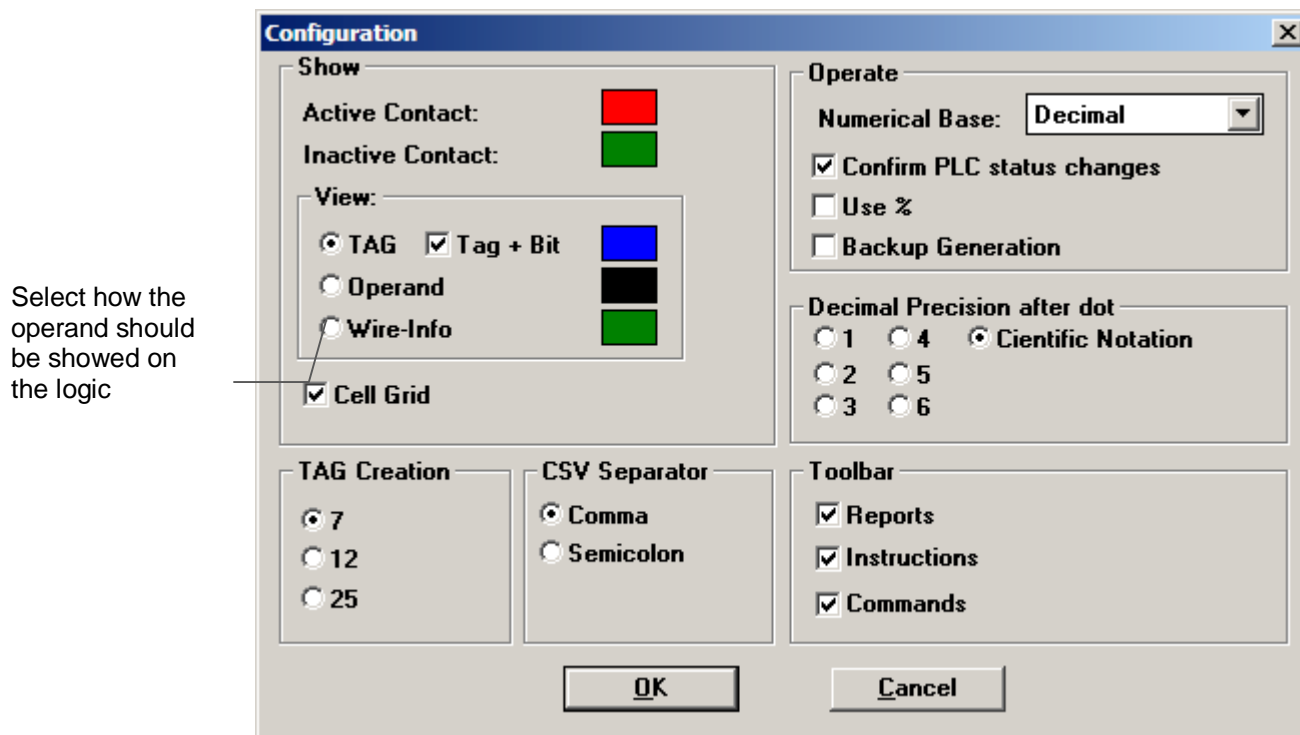
This option allows configuration of whichever of the three modes is to be used.

The selection carried out shows how the operand should appear in the logic, while the other two alternatives are displayed in the status line. E.g. If the display has to be configured through address, the operands are displayed in the logic with the address and in the status line through tag and wire-info. During the visualization/editing of the logics, it is possible to alternate between the modes by pressing the F8 key.

If a definition of the tag or wire-info does not exist the address of the operand is displayed.

To Configure the View Mode of the Operands in the Logic

- 1 Starting from the menu **Options** choose **Configuration** (ALT, O, C). The dialogue box **Configuration** is displayed.
- 2 In the group **Show, View**, select the button for the option required: tag, operand or Wire-info.

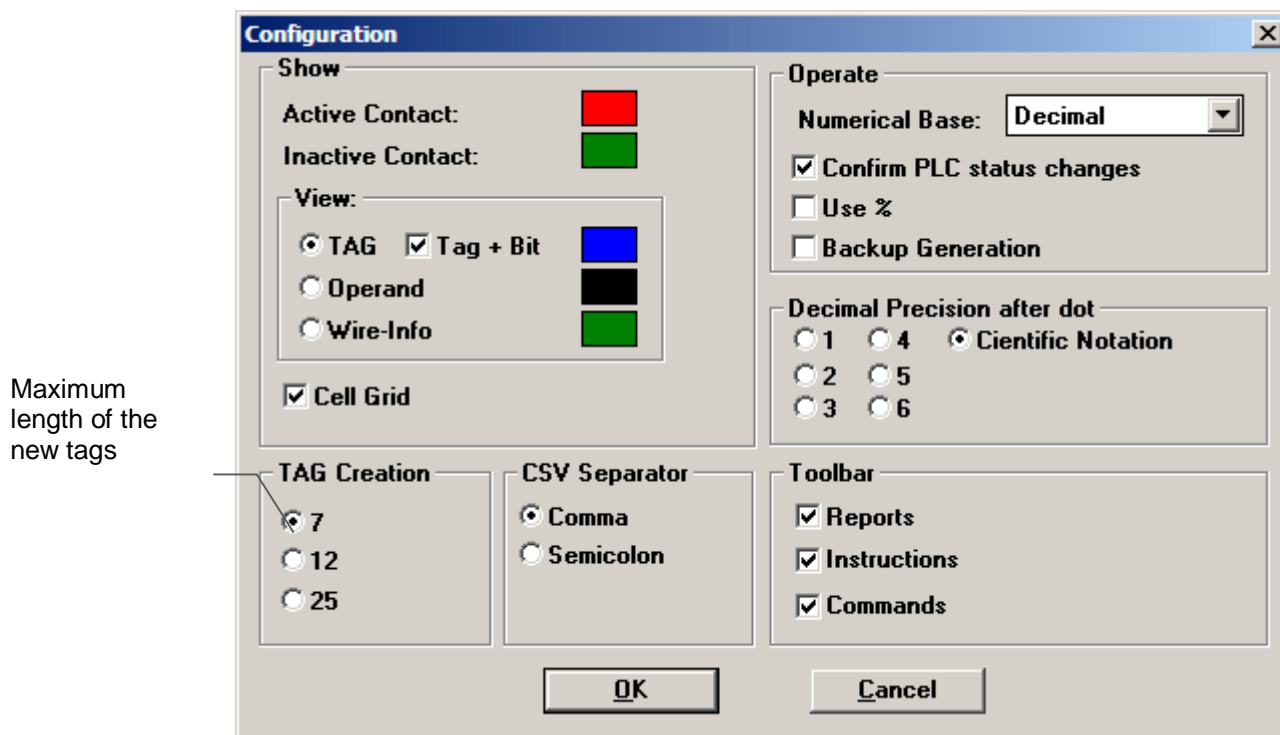


Configuring the Maximum Length of New Tags

This option determines the maximum length in characters to the creation of new tags of operands. The length of the tags already created is not changed.

To Configure the Maximum Length of New Tags

- 1 On the menu **Options**, click on **Configuration**. The **Configuration** dialog box is presented.
- 2 On the group **Creation TAGs**, select the desired option.



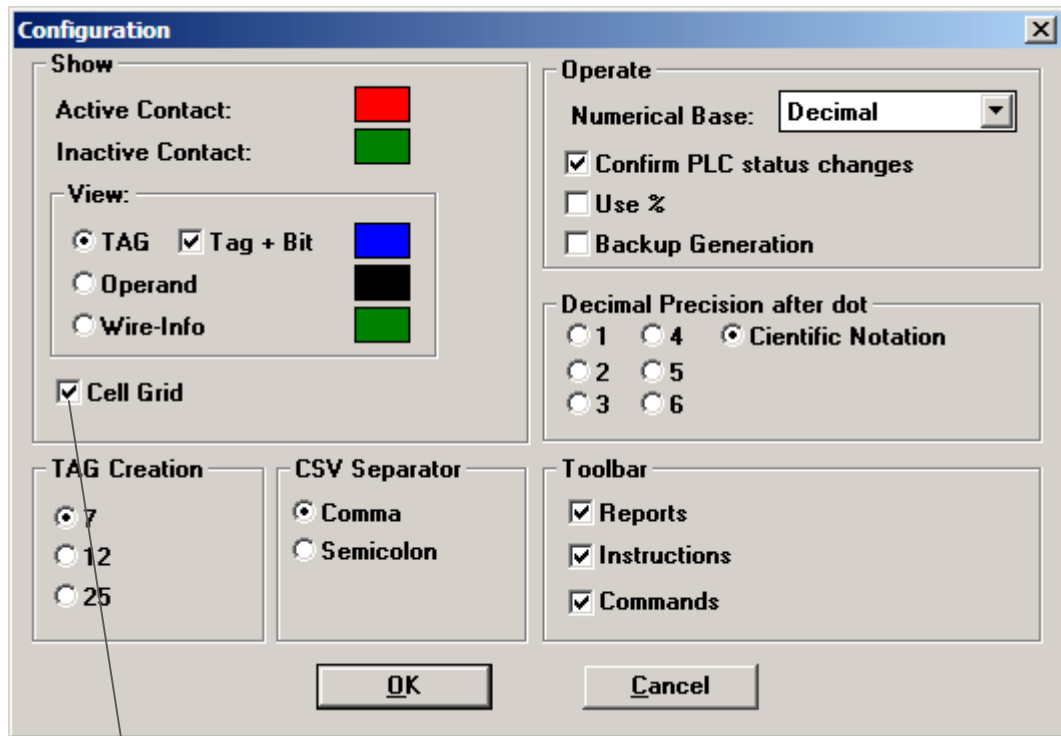
WARNING: Here we have one limitation: the MasterTool don't visualize all the characters on the program window because the length of the instruction boxes is fixed and do not present big tags.

Configuring the View of a Cells Grid

Allows configuration or not of a cells grid in editing mode.

To Configure the View of a Cells Grid

- 1 Starting from the menu **Options**, choose **Configuration** (ALT, O, C). The dialogue box **Configuration** is displayed.
- 2 In the group **Show**, select the verification box to display the cells grid.



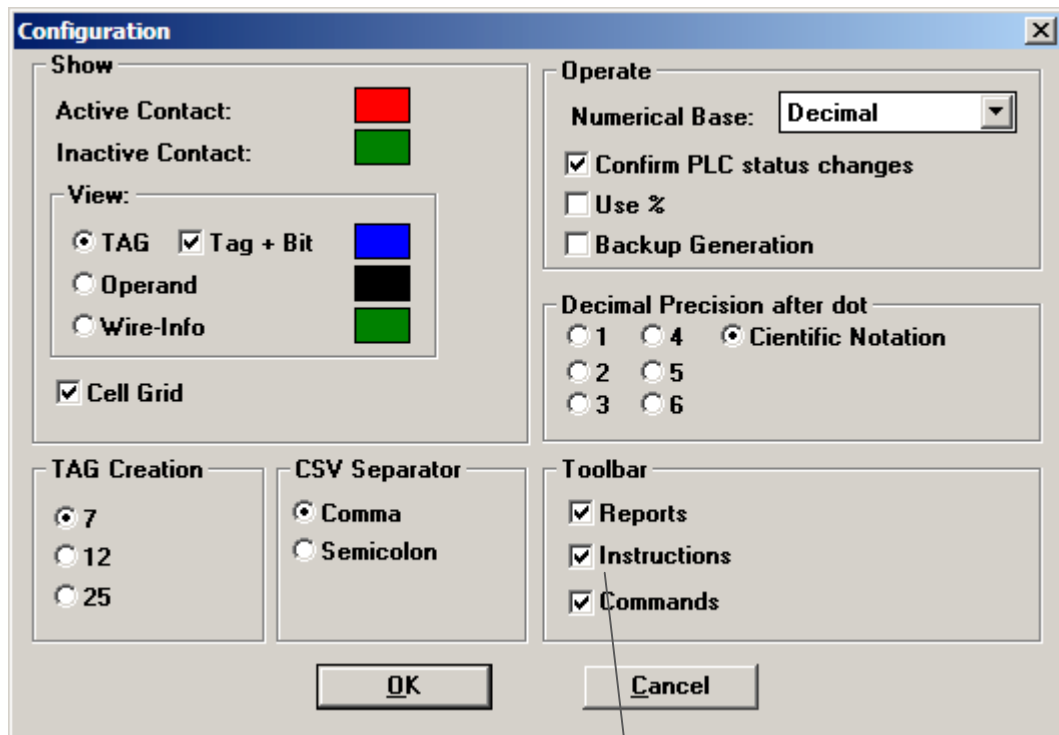
Mark it, if the grid must be shown

Configuring the View of the Toolbars

Using this configuration it is possible to determine which toolbars should be shown.

To Configure the View of the Toolbars

- 1 Starting from the menu **Options**, choose **Configuration** (ALT, O, C). The dialogue box **Configuration** is displayed.
- 2 In the group **Toolbars**, select the verification boxes required to display the corresponding bars: **Reports**, **Instructions** and **Commands**.



Mark its, to which the toolbars must be shown

Configuring the Generation of Backup Files

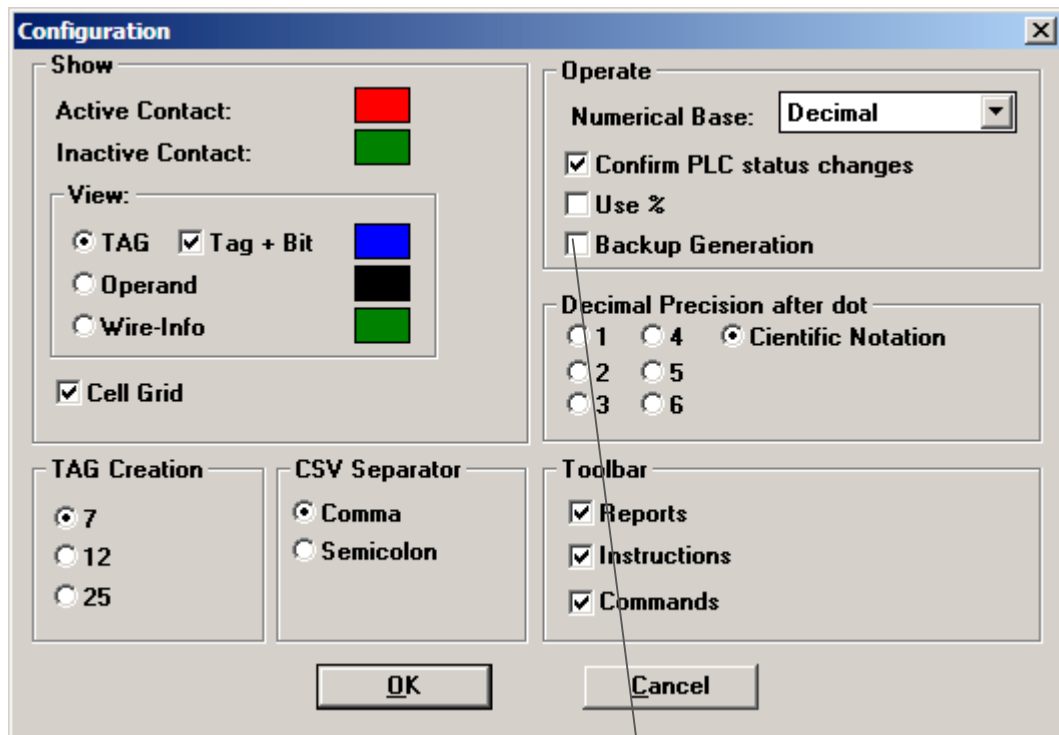
MasterTool can automatically generate backup for files which contain modules. This option allows configuration of this.

When this option is selected MasterTool automatically saves the previous version of the file with the other name using the character '-' in the area of the character '-' when the command for saving modules will be used.

Ex: if the file saved were the file C-TESTE.000, the backup file would be called C-TESTE.000.

To Configure the Generation of Backup

- 1 Starting from the menu **Options**, choose **Configuration** (ALT, O, C).
The dialogue box **Configuration** is shown.
- 2 In the group **File**, select the verification box **Generation of Backup** to generate backup files.



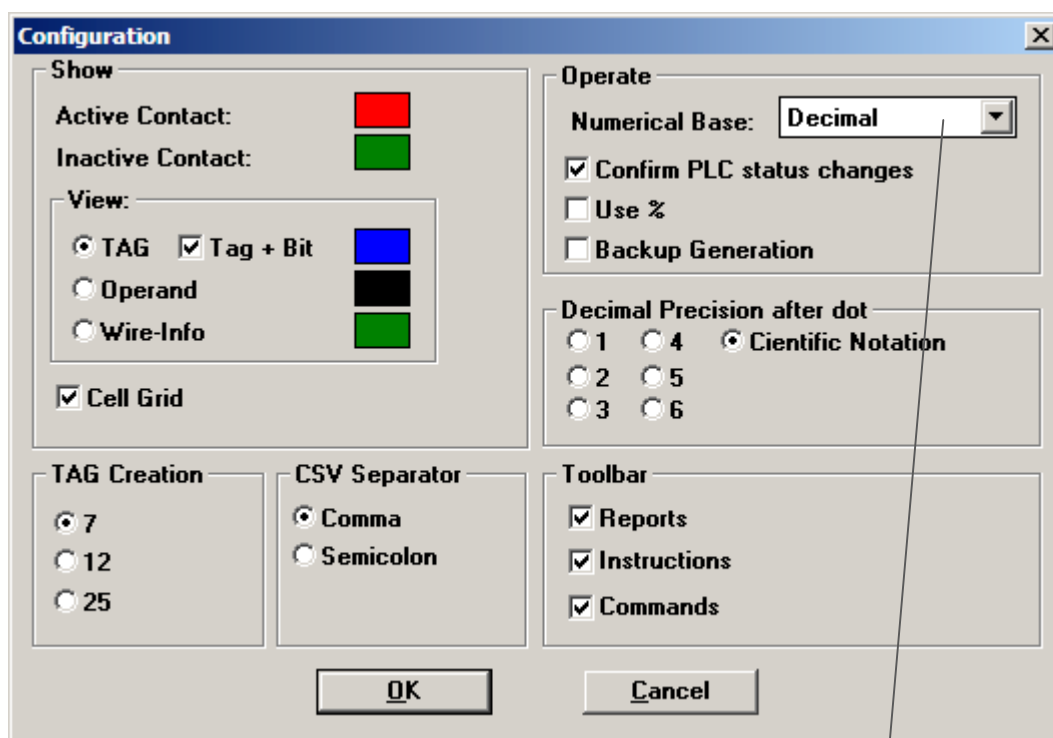
Select to create backup files

Configuring the Numerical Base

This item permits the configuration of the numerical base with what should be done to carry out forcing and monitoring. The bases available are **Decimal**, **Octal**, **Hexadecimal** and **Binary**.

To Configure the Numerical Base

- 1 Starting from the menu **Options**, choose **Configuration** (ALT, O, C).
The dialogue box **Configuration** is displayed.
- 2 In the box **Numerical Base** of the group **Operate**, select the required base from the list: **Binary**, **Octal**, **Hexadecimal** or **Decimal**.



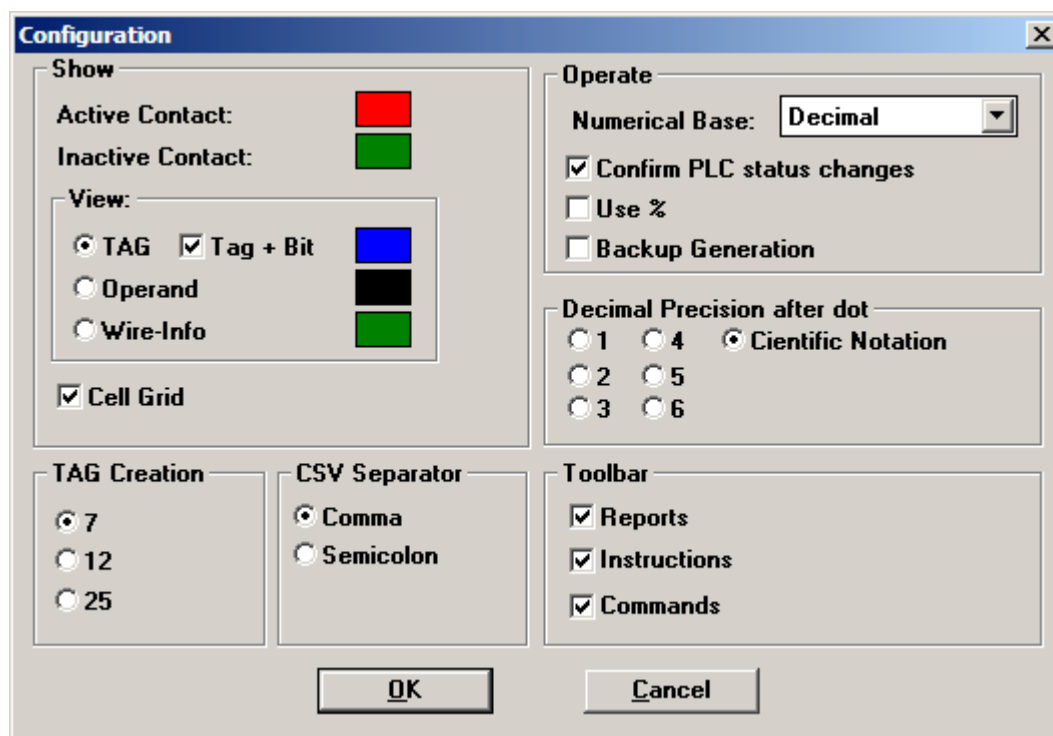
Choose the numerical base

Configuring the Decimal Precision

This item allows to configure the decimal precision on %F operands.

To Configure the Decimal Precision

- 1 On menu **Options**, click on **Configuration**. The **Configuration** dialog is presented.
- 2 Select the option desired on group decimal precision after dot.



With this configuration the way that the %F operands is presented is directly affected. The MasterTool don't show the maximum precision.

If the number can not be presented with the user selection, the result is showed on Scientific Notation, with the number of configured precision.

The number of significative numbers showed by MasterTool are 8.

Some examples:

Options	7000.123	70000.1234	700123.4567	700123456789.0123	0.0012345678
1	7000.1	70000.1	700123.5	7.0e+11	1.2e-03
2	7000.12	70000.123	700123.46	7.00e+11	1.23e-03
3	7000.123	70000.123	700123.46	7.001e+11	0.001
4	7000.123	70000.123	700123.46	7.0012e+11	0.0012
5	7000.123	70000.123	700123.46	7.00123e+11	0.00123
6	7000.123	70000.123	700123.46	7.001235e+11	0.001235
Scientific Notation	7.000123e+03	7.0000123e+04	7.0012346e+05	7.0012346e+11	1.2345678e-03

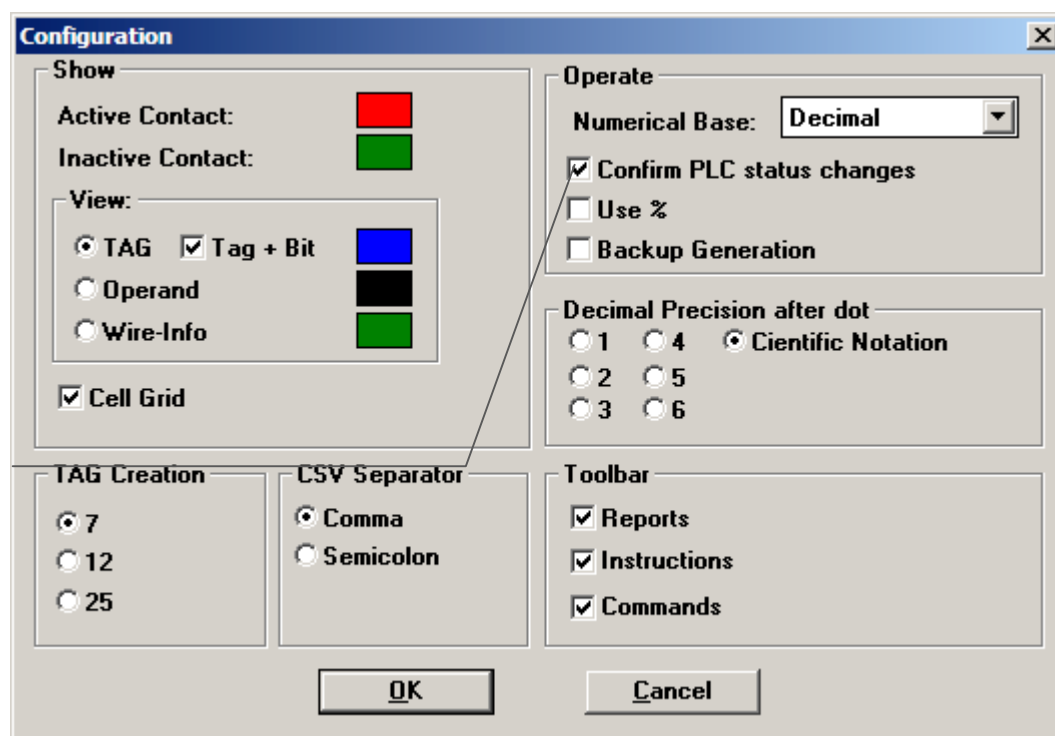
Configuring the Confirmation on Changing the Status of the PLC

This item allows the configuration so that at the moment of the change of status of the PLC MasterTool should ask for confirmation or not.

To Configure the Change of Status of the PLC

- 1 Starting from the menu **Options**, choose **Configuration** (ALT, O, C).
The dialogue box **Configuration** is displayed.
- 2 Select the verification box **Confirm changes of status of the PLC** from the group **Operate** for MasterTool always ask for confirmation in the change of status.

Select to ask the confirmation of changing of the PLC status



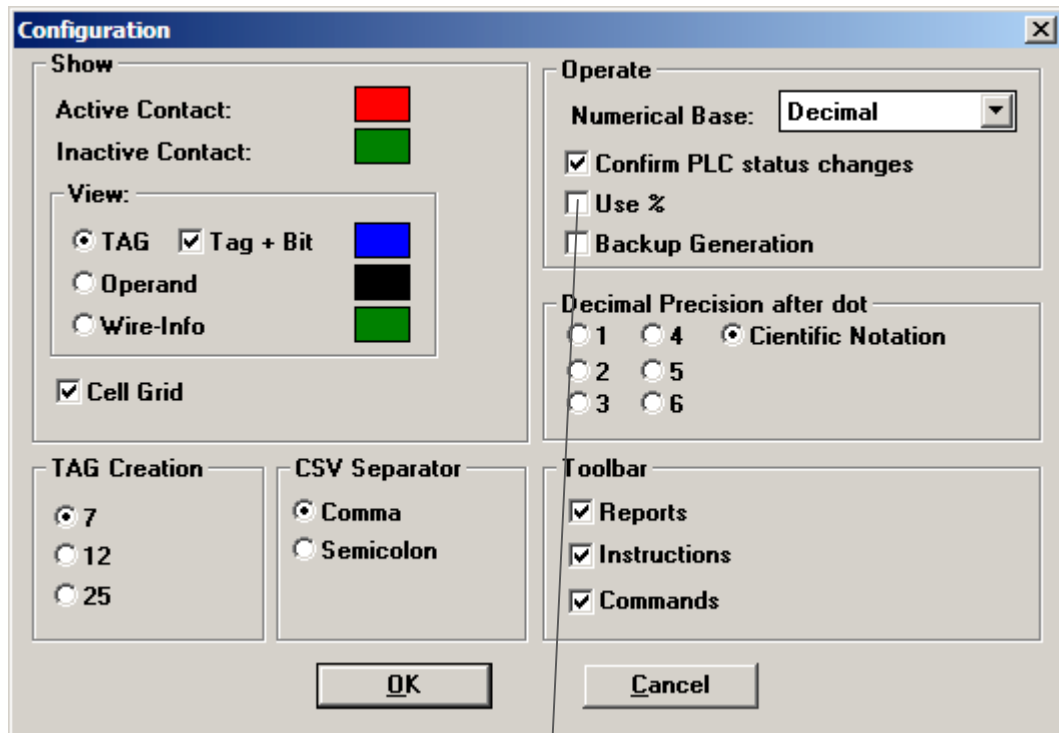
Configuring the Use of the Symbol % in the Programming

This option permits defining that the % or will not be used in the editing of instructions to indicate that it is an address or operand of a tag indicate is selected it should always put the % before the

address of the operand, for example % M0001. If the % is not used, MasterTool will be automatically placed after the editing. In this options, tags cannot be defined with the same format from the name of operands. Ex: A0041, M0012, TM0002.

To Configure the Use of %

- 1 Starting from the menu **Options**, choose **Configuration** (ALT, O, C).
The dialogue box **Configuration** is displayed.
- 2 Select the verification box **Use of %** from the group **Program** to use the % in the programming.



Mark it, if must be used
the % simbol

7. Importing a Documentation in MasterTool Programming

This chapter describes the application Import which permits documents carried out in SDA3830 to be imported for use in MASTERTOOL PROGRAMMING.

The process of importing documents is carried out using the format of the exportable files of SDA3830. In the process of importation versions 4.00 or higher can be used, from SDA3830. For more information about the SDA3830 version 4.0 c.f. chapter 7 from volume 2 of the User Manual of AL-3830.

Software SDA3830

SDA3830 is a software which carries out the automatic documentation of the applications programs developed in the Software Programmer AL-3830 which is the programmer for ALTUS CPS and routers used in the MS-DOS[↓] operating system or compatible.

Files Generated through SDA3830 and importable through MASTERTOOL

SDA generates various files for exporting a document containing descriptions of operands, logics, modules and application, which can be imported through MASTERTOOL PROGRAMMING. Table 6-1 shows the files generated through SDA3830.

File	Finality
xxxxxxx.A	Description of operands A
xxxxxxx.M	Description of operands M
xxxxxxx.IO	Description of operands I/O
xxxxxxx.R	Description of operands R
xxxxxxx.D	Description of operands D
xxxxxxx.TM	Description of operands TM
xxxxxxx.TD	Description of operands TD
xxxxxxx.LG	Description of logics
xxxxxxx.MD	Description of modules
xxxxxxx.AL	Description of application

Table 6-1 Files generated through SDA3830

In table 6-1 all the file names begin with xxxxxxxx. This convention shows that all the files have the name equal to the name of the application being documented.

How MasterTool Imports a Documentation Developed in SDA3830 Version 4.00 or Higher

In order to import a documentation in MasterTool it is important that the Application developed in SDA3830 is exported with the same name of Configuration module of be imported has the module C of name C-VAZ-2A.000, the application has to be exported with the name VAZ-2A.

This care is essential for the operation of Importing from MasterTool to be executed successfully.

The following are the step to be carried out:

1. Execute the application SDA3830.

2. Read the documentation to be exported, according to the procedure of SDA3830.
3. Starting from the menu **Description, Transfer**, choose **Export**.
4. Export each one of the items from the application. For more information regarding the exporting of files from SDA3830, c.f. User's Manual for AL-3830.
5. Close the execution of SDA3830.
6. Execute the application **Import**.
7. Starting from the menu **Application**, choose **Import** (ALT, A, I).
8. In the box **File Name**, key in or select the name of the documentation to be imported.
9. In the box **Directories**, select the directory where the documentation is located.
10. In the box **List Files of Type**, select Project (*.MD).
11. In the box **Drives**, select the disk drive where the documentation is located.
12. After selecting the documentation to be imported, choose button **Ok**. A new project with the name of the imported document and extension. MTL is generated. This project can be opened through MASTERTOOL PROGRAMMING.

WARNING:

The presence of physical addresses is not permitted without the presence of the tag and/or the respective description in the file to be imported. For example:

A file containing the following description would be invalid:

A0000.1

A0000.2 LIGBOMB Command to connect pump.

A0000.3 DESLBOM Command to disconnect pump.

having to be substituted by:

A0000.2 LIGBOMB Command to connect pump.

A0000.3 DESLBOM Command to disconnect pump.

Since the address A0000.1 does not have the tag nor description.

The program now is associated to a project and can be used normally, through the programmer MASTERTOOL PROGRAMMING.

8. Error Messages

This appendix contains all the error messages or warnings that can be presented through MASTERTOOL PROGRAMMING giving a description of the error and the procedure for its solution.

The messages are referring to errors in the operation of MASTERTOOL PROGRAMMING, in the communication with other equipment or errors/warnings strictly in the operation of the PLC.

Error Messages

Error on erasing of the flash EPROM

Description: Acting on a command which cannot be executed while the PLC is erasing the EPROM Flash.

Solution: Wait for the end of the erasing of the EPROM Flash (approximately 10 seconds).

Inexistent file

Description: Attempt to send to the PLC from a module E, P or F which was not found on the disk.

Solution: Verify the module to be sent.

File DESCR.MOD not found

Description: The file which describes the modules DESCR.MOD was not found.

Solution: Verify the existence of the file in the MASTERTOOL work sub-directory.

Warning ! Change in the CPU type of the module

Description: The program module (E, P or F) being open has a different PLC model from module C of the project, being changed to the same one.

Solution: If the PLC model of the project should continue being the current one, there is no error.

If the PLC model of the project should be changed, change the PLC model of Module C in the project.

Absence of synchronism signal

Description: The PLC AL-2002 is configured as a receiver of synchronism and is not receiving the signal from the synchronism network.

Solution: Verify the PLC's connections with the synchronism network.

Verify if there is a single PLC in the network configured as a generator of synchronism and its connections.

Low battery of the PLC

Description: The battery for the power supply is discharged or is not connected.

Solution: Connect the battery or change for a new one.

Invalid Header in the file xxxx

Description: Read with a module xxxx with invalid possibly module has two standards (not C, E, P, F or R).

Solution: Verify the type of module.

Invalid cell

Description: The consistency of the cell in the logic was not successful, there being some invalid operand or something not permitted for that position.

Solution: Verify the logic.

Call from inexistent module

Description: some CHP or CHF instruction is trying to execute a non-existent module in the PLC.

Solution: Verify that the instructions are calling the correct modules or send the modules calling for the PLC.

Put FPGRIDIO.VBX into the path

Description: File FPGRIDIO.VBX cannot be found.

Solution: Put the file FPGRIDIO.VBX into subdirectory SYSTEM where WINDOWS™ is installed.

Invalid confirmation

Description: In the changing of the password, the items New Password and Confirmation have different passwords.

Solution: Carry out again the process of altering the password.

PLC with activated protection

Description: Activating of a command which cannot be executed in the current protection level of the PLC.

Solution: change the protection level of the PLC for a lower one, in which the command can be executed.

PLC in Cycled Mode

Description: Trying to execute a command which cannot be executed in this mode.

Solution: Consult the manual to verify the correct status of the PLC for executing the command.

PLC in Error mode

Description: Activating a command which cannot be executed when the PLC is in Error mode.

Solution: Passing the reason for the error through the option Information from the command Status from the menu Communication.

PLC in Execution mode

Description: Trying to execute a command which cannot-be executed in this mode.

Solution: Consult the manual to verify the correct status of the PLC to execute the command.

PLC in Programming mode

Description: Trying to execute a command which cannot be executed in this mode.

Solution: Consult the manual to verify the correct status of the PLC to execute the command.

PLC is loading module

Description: Activating of some command which cannot be executed while the PLC is loading module in RAM or EPROM Flash.

Solution: Wait for the end of the module loading, being possible to be verified through the option Information from the command status of the communication menu.

PLC is compacting RAM

Description: Trying to compact or erase the EPROM Flash while some program module is being read.

Solution: Wait for the end of the reading of the program module.

PLC is not in Cycled mode

Description: Trying to carry out a Cycle in the PLC without it being Cycling Mode.

Solution: Pass the PLC for Cycling Mode.

PLC is not in Execution mode

Description: Trying to execute a command which cannot be executed in the current mode.

Solution: Pass the PLC for Execution mode.

PLC is not in Programming mode

Description: Trying to execute a command which cannot be executed in current mode.

Solution: Consult the manual to verify the correct status of the PLC for executing the command.

PLC without configuration module

Description: Configuration module (module c) does not exist in RAM or EPROM.

Solution: Send a module C to the PLC.

PLC without execution module E001

Description: Module E001 does not exist in RAM or EPROM.

Solution: Send a module E001 to the PLC.

Directory of invalid modules

Description: The modules directory of the PLC contains invalid data.

Solution: Re-initialize the PLC, turning it off and turning it on, and execute the Modules command of the Communication menu. If the error continues, pass for programming mode, erase all the PLC modules, re-initialize it and load the program again.

Invalid Directory

Description: Trying to create a new project with the name of the invalid directory for the operating system.

Solution: Use a valid name.

Addressing of the module is invalid

Description: The modules directory of the PLC contain invalid data for the type of module.

Solution: Re-initialize the execution of the PLC, disconnecting and connecting again its power supply. If the problem continues, pass to programming mode, erase all the program modules and re-load them again.

Address of the sub-network incompatible with the address of the node

Description: The addresses of the sub-network and node configured are incompatible.

Solution: Configure addresses compatible with the address of sub-network and node. For further information about addresses of the sub-network and node, c.f. item **Configuring the Node and the Sub-network for the Communication**, in the section **Communicating with the PLC or router** in chapter 5 of this manual.

Invalid IP Address

Description: The address configured in the item IP Address from the two parameters of the Ethernet network is outside the defined format.

Solution: Configure the address using the format of the operands IP. For further information about the IP address, c.f. **Technical Characteristics of AL-3405**.

Equipment not have channel selected

Description: A serial channel was configured communication not existing in the microcomputer used.

Solution: Verify the existing channels in the microcomputer and configure again.

Consistency Error

Description: Trying to use an operand permitted in the instruction with a value not permitted.

Solution: Consult the description of the instruction to verify the values permitted.

Consistency error: invalid operand

Description: Trying to use a type of operand not permitted in the instruction.

Solution: Consult the syntax of the instruction and verify which types of operands are permitted.

Disassembly error

Description: The module read for MASTERTOOL has invalid content.

Solution: Contact ALTUS support service.

Configuration error

Description: Trying to close the report of the active operand with the some Tag duplicated or invalid.

Solution: Verify the existence of duplicated or invalid tags and correct the error.

Error in the creation of the module

Description: There was an error in the creation of the module.

Solution: Verify the existence of available space or of problems in the disk drive.

Error in writing from the file notes

Description: There was some error in the recording of the file of project notes or module notes.

Solution: Verify the existence of available space in the drive or of some problem.

Error in the storing of the EPROM flash

Description: Error occurs in the recording of a module in EPROM Flash.

Solution: Transfer all the module to RAM, erase the EPROM Flash and try recording them in Flash again. If the error persists, the Flash memory is damaged and should be replaced.

Error in the reading of the EPROM Programmer

Description: A communication error occurs with the EPROM programmer.

Solution: Verify the connections and the status of the recorder.

Syntax error

Description: Trying to use a type of operand not permitted in the instruction.

Solution: Consult the syntax of the instruction and verify which types of operands are allowed.

Error in access to the file DESCR.MOD! Alterations will not be saved

Description: There was an error in the recording of the file DESCR.MOD.

Solution: Verify the existence of available space or of problems in the disk drive.

Error in erasing of the EPROM Flash

Description: Error occurs in the process of erasing from the EPROM Flash memory.

Solution: Reinitialize the PLC, disconnecting and connecting again to its power supply. Pass to Programming mode and fire again the erasing of the Flash. If the error persists, the Flash memory is damaged, having to be replaced.

Error in the bus of the I/O module

Description: Error occurs in some of the input and output buses.

Solution: Verify which of the buses is in error through the option Information from the command Status from the menu Communication.

Error in the Bus (0..9)

Description: I/O modules exist which are declared in the respective bus and the cable that connects the CPU to the modules is not connected or is defective.

Solution: Disconnect the PLC and verify the connections of the cable to the modules. If the problem persists, the bus cable should be changed.

Error in checksum

Description: Error occurs in the checksum in the communication with the PLC.

Solution: Try again to execute the command. If the error persists, disconnect the equipment and verify its correct connection, earthing and probable sources of electrical noise in the vicinity.

Error in the checksum of the module

Description: There was a consistency error in the content of some module of the applications program.

Solution: If the error has occurred in the loading operation of the module, it should be loaded again. If a message is shown in the status window of the PLC, pass to programming mode and erase all the program modules. Disconnect and connect the PLC again and reload the program.

Error in the hardware

Description: Error occurs in some component of the hardware circuit.

Solution: Contact the ALTUS support service.

Error in protocol

Description: There was an error in the communication protocol.

Solution: Try again to execute the command. If the error persists, disconnect the equipment and verify its correct connection, earthing and probable sources of electrical noise in the vicinity.

Verify that the commands are correct in the window of the analyzer of the serial.

Error in the return of the program module

Description: There was some problem in the call of the applications program modules.

Solution: Pass the PLC to programming mode, erase all the program modules and reload then again. If the error persists, contact the ALTUS support service.

Exceeded size of program

Description: The maximum size of the program module of 32KB was exceeded.

Solution: Optimise routines or divide the module into 2 or more to reduce the space used.

Exceeded number of logics

Description: Exceeded the maximum number of the logics by module.

Solution: Optimise routines or divide the module into 2 or more to reduce the space used.

Fault in the storing of the cross reference

Description: There was a error in the storing of the cross reference.

Solution: Verify the existence of available space or of problems in the disk drive.

Fault in the storing of the file

Description: There was an error in the storing of the file.

Solution: Verify the existence of available space or of problems in the disk drive.

Fault in the coprocessor

Description: The CPU's coprocessor is not operating.

Solution: Reinitialize the PLC, turned off and turned on again. If the problem persists, change the CPU.

Invalid forcing

Description: Trying to carry out a forcing of an invalid operand.

Solution: Verify the possible types of operands to be forced.

Framming

Description: Error occurs in the communication with the PLC.

Solution: Try again to execute the command. If the error persists, disconnect the equipment and verify its correct connection, earthing and probable sources of electrical noise in the vicinity.

Framming and Overrun

Description: Error occurs in the communication with the PLC.

Solution: Try again to execute the command. If the error persists, disconnect the equipment and verify its correct connection, earthing and probable sources of electrical noise in the vicinity.

Framming and Parity

Description: Error occurs in the communication with the PLC.

Solution: Try again to execute the command. If the error persists, disconnect the equipment and verify its correct connection, earthing and probable sources of electrical noise in the vicinity.

Invalid IP Gateway

Description: The address configured in the item Gateway IP of the parameters of the Ethernet network is to be of a defined format.

Solution: Configure the address using the format of IP operands. For further information about IP addresses, c.f. Technical Characteristics of AL-3405.

Impossible to change constants in the instructions CAB and CHF

Description: trying to substitute constants in instructions which have special interfaces, where the constant is associated with the number of parameters or with value.

Solution: Substitute the constants directly, in the editing of the instruction, through the command Modify.

Table index is invalid

Description: Trying of carry out operations with an invalid position in the table.

Solution: Verify the number of positions of the table in the declaration of operands of Module C.

Invalid instruction in the program

Description: The program contains an instruction which cannot be used in the PLC (for example, an instruction ECR in PLC AL-600).

Solution: Read the PLC program and search for the invalid instructions for the model used, removing them.

Instruction not found

Description: The instruction selected for searching the command Instruction from the menu Search, was not found in the module.

Solution: Verify if no error was found in the selection of the instruction to be searched.

Instruction not permitted for this type of CPU

Description: The instruction edited cannot be used with the current CPU model.

Solution: Verify the instructions that can be used for the current CPU model.

Limit of calls exceeded

Description: Too many successive calls from modules P or F are occurring without return.

Solution: Reduce the number of or finalise the execution of a module for after to call the next.

Limit of forcing exceeded

Description: The number of forced operands %E or %S reaches the limit.

Solution: Free some operands %E or %S through the option Free from the command Status of the Communication menu.

Empty logic! Ignore alterations

Descriptions: Trying to close the alteration of a logic with an empty logic.

To wipe out the contents of a logic, the command Erase from the Menu Edit should be used.

Invalid IP Mask

Description: The address configured in the item IP Mask from the parameters of the Ethernet network is to be of a defined format.

Solution: Configure the address using the format of IP operands. For further information about IP addresses, c.f. Technical Characteristics of the AL-3405.

Memory of operands used exceeds capacity of the XXXXXX

Description: Trying to change the PLC model for a CPU which has an area of operands smaller than the area used at the moment.

Solution: Free area of memory of operands reallocating memory, decimal and table operands.

Insufficient memory

Description: There is not enough memory to carry out a task.

Solution: Finalise some application for freeing memory. Finalise the editing of some module.

I/O module already existent

Description: Trying to insert an input or output module with the same model as one already existing.

Solution: Verify the model of the module to be inserted and edit it again.

Inexistent model

Description: Trying to use a model of an I/O module, which does not exist, in the bus.

Solution: Verify the models of existing boards.

Invalid Module

Description: Trying to read from a module of a PLC with an invalid header.

Solution: Verify the correct name of the module to be read. Verify if some problem exists in the module.

Module does not do part of the Project. Include? Yes/No

Description: Trying to open a module E, P or F which does not do part of a project.

Solution: Choose yes, if the module should do part of the project.

Choose no, if the module should not do part of the project. In this case the module is opened only for visualization not being able to be modified.

Module received successfully

Description: The procedure for receiving the PLC module or router was carried out successfully.

Module exceeds limit of the bank 0. Change of bank for send module?

Description: Trying to send from the module to the EPROM programmer, overtaking the limit of the bank 0.

Solution: If a change of bank is required for continuing to send modules to the bank 1, reply yes.

If it is required that the smaller modules are sent until complete to the memory area of bank 0, respond No.

Module exceeds the end of the EPROM

Description: Trying to send from the module to the EPROM programmer overtaking the EPROM limit.

Solution: Use one EPROM of greater capacity or change the size of the modules to be sent to the EPROM programmer.

There is no space in memory

Description: There is no space in the memory of the PLC to send the application program module.

Solution: Erase some PLC modules to do the loading of a new one or transfer them to EPROM Flash.

There is no EPROM Flash

Description: Trying to erase the EPROM Flash without their being one in the PLC.

Solution: If the PLC does not have Flash, insert one if required.

If the PLC has Flash, substitute it since it is dangerous.

Name with invalid character(s)

Description: Trying to create a Tag with an invalid character in the operand report.

Solution: Use only valid characters (letters and numbers).

Name of file invalid

Description: Trying to save a module with an invalid name.

Solution: Use a valid name for the file name of the program modules.

Name of the project must have until six characters !

Description: Trying to edit the name of the project with than six characters.

Solution: Use a name which has a maximum of six characters.

New operand is invalid

Description: The operand edited in the item New operand from the command Substitute Operand from the menu Search, has an invalid address or tag.

Maximum number of modules attained

Description: Trying to insert a number of boards greater than the maximum in DESCR.MOD.

Solution: Contact ALTUS support services.

Number of operands reduced to attend memory of the CPU

Description: Trying to use a number of operands which occupy an area of memory greater than that available. The number of operands was reduced to the greatest possible number able to use the available memory.

Solution: If it was necessary to use operands which could not be allocated, change the size of the configuration of the operands.

Number of the module is invalid

Description: Attempt was made to load module with invalid number.

Solution: Change the module number and send it again to the CPU with a valid number.

Invalid Current operand

Description: The operand edited in the item Current operand from the command Substitute Operand from the menu search, is invalid.

Solution: Edit an operand with valid address or Tag.

Invalid operand: exceeds limit of the configuration

Description: Trying to use an operand with an address greater than the maximum configured in module C.

Solution: Use an operand which is in the track of operands configure or change the configuration of the operands to allow the editing of to allow the editing of the operand.

Invalid operand: exceeds limit of values for constants

Description: Trying to use a constant with a value higher or lower than the limits. The limits for constant memory operands go from -32.768 to +32.767 and for constant decimal operands from -9.999.999 to +9.999.999.

Solution: Use constants up to the value limit.

Operand not defined

Description: Trying to use an operand not declared in module C.

Solution: Declare the operand or verify the maximum number of operands able to be declared.

Operand not forced

Description: Trying to free a relay operand without some operand having been previously forced (operands %E and %S).

Solution: Do not use this option without the relays forced beforehand.

Operand XXXX invalid

Description: Trying to use an operand with an invalid Tag or address.

Solution: Use an operand inside the configuration track or carry out a configuration according to the needs of the operands.

Operands must be of the same type

Description: Trying to substitute operands with different types.

Solution: Use operands of the same type in the substitution of operands.

Overrum

Description: Communication error occurs with the PLC.

Solution: Trying again to execute the command. If the error continues, disconnect the equipment and verify its correct connection, earthing and probable sources of electrical noise in the vicinity.

Overrun and Parity

Description: Communication error occurs with the PLC.

Solution: Try again to execute the command. If the error continues, disconnect the equipment and verify its correct connection, earthing and probable sources of electrical noise in the vicinity.

Parity

Description: Error occurs in the communication with the PLC.

Solution: Try again to execute the command. If the error continues, disconnect the equipment and verify its correct connection, earthing and probable sources of electrical noise in the vicinity.

Re-entered in module E018

Description: The execution time of module E018 exceeds the period programmed for its call.

Solution: Reduce the execution time of module E018 or increase the interruption period programmed for its call.

Noise in the communication line

Description: Some noise interferes with the communication protocol, altering it.

Solution: Try again to execute the command. If the error continues, disconnect the equipment and verify its correct connection, earthing and probable sources of electrical noise in the vicinity.

Invalid password

Description: the password supplied does not agree with password present in the PLC.

Solution: Use the correct password. If the password present in the PLC is lost, contact the ALTUS support services.

Password not defined

Description: Trying to change the protection level without having defined the password in the PLC.

Solution: Define a password for the PLC.

Tag already declared with operand XXXXX

Description: Trying to associate an operand with a tag already defined.

Solution: Use a tag not yet defined.

Cycle time exceeded

Description: The execution of application program exceeds the maximum time permitted for the PLC used.

Solution: Optimise the structure of the program in a way that complies with the maximum execution time supported.

Trying to send a program module to EPROM which is already in this type of memory

Description: Trying to send a program module which is already in this type of memory.

Solution: Verify if the module can really be found in EPROM or if the name of the module was keyed into the command with an error.

Trying to send to RAM a program module which already exists in this type of memory

Description: Trying to send to RAM a program module which is already in this type of memory.

Solution: Verify if the module really can be found in RAM or if the name of the module was keyed into the command with an error.

Time-out

Description: Trying to communicate between the microcomputer and the PLC without being successfully.

Solution: Verify all the connections between the microcomputer and the PLC.

Conflicting type with the module XXXX

Description: Trying to define an input or output module with a type already existing.

Solution: Verify the correct type of module.

Type of module invalid

Description: Attempt was made to load the module with an invalid type.

Solution: Try to load the module again. If an error persists, the module has an error.

Type of operand invalid

Description: Try to use an operand not defined for a determined command.

Solution: Verify in chapter 2 and 3 of the MASTERTOOL Programming Manual the types permitted.

CPU of the program module invalid

Description: Trying to load from a module which cannot be executed in CPU.

Solution: If the module is to be of configuration (Module C) or is to be programmed in relay diagrams, change the type of CPU. If the module is to be programmed in machine language, use the module with the type of CPU configured.

Value must be between the limits of 0 to 15

Description: Trying to define the number of outputs of a module from the output outside the permitted limit.

Solution: Use a number of outputs within the limit permitted.

Invalid value

Description: Trying to use an operand with a larger address than the maximum configured in Module C.

Solution: Use an operand configured or change the configuration of the operands to allow the editing of the operand.

9. Glossary

General Glossary

Active CPU	In a redundant system is the CPU that is controlling the system – reading the inputs, executing the application program and activating the outputs.
Jumpers	Small connector to shortcut pins located on a circuit board. Used to set addresses or configuration.
Algorithm	finite and well defined sequence of instructions with the goal to solve problems
Altus Relay and Blocks Language	Set of rules, conventions and syntaxes used when building a application program to run in na Altus PLC.
Application Program	Program downloaded into the PLC and has the instructions that define how the machinery or process will work.
Arrestor	Lightning protection device using inert gases..
Assembly Language	Microprocessor programming language, it is also known as machine language
Backup CPU	In a redundant system, it is the CPU supervising the active CPU. It is not controlling the system, but is ready to take control if the main CPU fails.
Bit	Basic information unit, it may be at 1 or 0 logic level.
BT	Battery test.
Bus	Set of electrical signals that are part of a logic group with the function of transferring data and control between different elements of a subsystem
Byte	Information unit composed by eight bits.
C-Module	See Configuration Module.
Commercial Code	Product code, formed by the letters PO and followed by four digits.
Commissioning	Final verification of a control system, when the application programs of all CPUs and remote stations are executed together, after been developed and verified individually.
Configuration Module	Also referred to as C-Module. Unique module in a remote application program that carries several needed parameters for its operation, such as the operands quantity and disposition of I/O modules in the bus
CPU	Central Processing Unit. It controls the data flow, interprets and executes the program instructions as well as monitors the system devices.
Database	Não necessita de definição em inglês
Default	Não necessita de definição em inglês
Diagnostic	Procedures to detect and isolate failures. It also relates to the data set used for such tasks, and serves for analysis and correction or problems.
Download	Não necessita de definição em inglês
E2PROM	Electrically Erasable Programmable Read-Only Memory. Non-volatile memory that may be electrically erased by the electronic circuit.
E-Module	See Execution Module
Encoder	Normally refers to position measurement transducer.
EPROM	Erasable Programmable Read Only Memory. Memory for read only, that may be erased and programmed out of the circuit. The memory doesn't loose its contents when powered off.
ER	Acronym used on LEDs to indicate error
ESD	Electrostatic Discharge.
Execution Module	Application program modules. May be one of three types: E000, E001 and E018. The E000 module is executed just once upon system powering or when setting programming into execution mode. The E001 module has the main program that is executed cyclically, while the E018 module is activated by the time interruption.
Firmware	The operating system of a PLC. It controls the PLC basic functions and executes the application programs.
Flash EPROM	Non volatile memory that may be electrically erased and programmed..
F-Module	See Function Module.
FMS	Fieldbus Message System.
Function Module	Application software module called from the main module (E-module) or from another function module or procedure module. It passes parameters and return values. Works as a subroutine.
Hardkey	Connector normally attached to the parallel port of a microcomputer to avoid the use of illegal software copies

Hardware	physical equipment used to process data where normally programs (software) are executed
I/O	See Input/Output.
I/O Module	Hardware module that is part of the Input/Output (I/O) subsystem.
I/O Subsystem	Set of digital or analog I/O modules and interfaces of a PLC
IEC 61131	Generic international standard for operation and use of programmable controllers.
IEC Pub. 144 (1963)	International standard for protection of accidental access and sealing the equipment from water, dust and other foreign objects.
IEC-536-1976	International standard for electrical shock protection.
IEC-801-4	International standard for tests of immunity against interference by pulses burst
IEEE C37.90.1 (SWC)	SWC stands for Surge Withstand Capability. This is the international standard for oscillatory wave noises protection.
Input/Output	Also known as I/O. Data input or output devices in a system. In PLCs these are typically the digital or analog modules that monitor or actuate the devices controlled by the system.
Interface	Normally used to refer to a device that adapts electrically or logically the transferring of signals between two equipment.
Interruption	Priority event that temporarily halts the normal execution of a program. The interruptions are divided into two generic types: hardware and software. The former is caused by a signal coming from a peripheral, while the later is caused within a program
ISOL.	Acronym used to indicate isolation or isolated.
kbytes	Memory size unit. Represents 1024 bytes.
LED	Light Emitting Diode. Type of semiconductor diode that emits light when energized. It's used for visual feedback.
Logic	A graphic matrix in Altus Relay and Blocks Language where are inserted the relay diagram language instructions that are part of an application program are inserted. A set of sequentially organized logics makes up a program module.
MasterTool	The Altus WINDOWS [®] based programming software that allows application software development for PLCs from the Ponto, Grano, Piccolo, AL-2000, AL-3000 and Quarks series. Throughout this manual, this software is referred by its code or as MasterTool Programming.
Menu	Set of available options for a program, they may be selected by the user in order to activate or execute a specific task
Module (hardware)	Basic element of a system with very specific functionality. It's normally connected to the system by connectors and may be easily replaced.
Module (software)	Part of a program capable of performing a specific task. It may be executed independently or in conjunction with other modules through information sharing by parameters.
Module address:	Address used by the CPU in order to access a specific I/O module.
Nibble	Information unit composed of four bits.
Not-operant CPU	In a redundant system this is the CPU that is not active nor backup. May not take control of the system.
Octeto	Conjunto de oito bits numerados de 0 a 7. Não existe em inglês, usar apenas “byte” ou “8-bit sequence”, conforme o contexto!
Operands	Elements on which software instructions work. They may represent constants, variables or set of variables.
PA	See Jumpers.
PC	Sigla para programmable controller. É a abreviatura de controlador programável em inglês. Não se aplica em inglês, usar PLC!!!
PLC	See Programmable Controller.
P-Module	See Procedure Module.
Procedure Module	PLC application software module called from the main module (E-module) or from another procedure module or function module that does not have parameters.
PROFIBUS PA	Means PROFIBUS Process Automation.
Programmable Controller	Also know as PLC. Equipment controlling a system under the command of an application program. It is composed of a CPU, a power supply and I/O modules.
Programming Language	Set of rules, conventions and syntaxes utilized when writing a program.
RAM	Random Access Memory. Memory where all the addresses may be accessed directly and in random order at the same speed. It is volatile, in other words, its content is erased when powered off, unless there is a battery to keep its contents.
Redundant CPU	The other CPU in a redundant system. For instance, the redundant CPU of CPU2 is CPU1 and vice versa.
Redundant system	System with a backup or double elements to execute specific tasks. Such system may suffer certain failures without stopping the execution of its tasks.
Ripple	Oscillation present in continuous voltages.
RX	Acronym used to indicate serial reception.
Scan Cycle	A complete execution of the PLC application program.
Sockets	Part to plug in integrated circuits or other components, thus facilitating their substitution and maintenance.
Software	Computer programs, procedures and rules related to the operation of a data processing system

Supervisory Station	Equipment connected to a PLC network with the goal of monitoring and controlling the process variables
Tag	Name associated to an operand or to a logic that identifies its content.
Toggle	Element with two stable states that are switched at each activation.
Hot swap	Procedure of replacing modules in a system without powering it off. It is a normal procedure for I/O modules.
TX	Acronym used to indicate serial transmission.
Upload	Reading a program or configuration from the PLC.
Varistor	Protection device against voltage spikes.
Watchdog timer	Electronic circuit that checks the equipment operation integrity.
WD	Acronym for watchdog. See Watchdog timer
Word	Information unit composed by 16 bits.

Ponto Series Glossary

Fieldbus Head Address	The node address in the fieldbus. It is adjusted in the fieldbus head terminal base.
Bus	Set of I/O Modules connected to a CPU or fieldbus head
Bus Expander	Module that connects one segment to another.
Bus Segment	Part of a bus. A local or remote bus may divided in up to four bus segments.
Bus termination	Module that must be connected to the last module in a bus.
DIN Rail	Metallic element with standardized shape accordingly to the DIN50032 standard. It is also called TS35 rail.
Expansion cable	Cable that connects bus expanders
Field cabling	Cables connecting sensors, actuators and other process devices to the Ponto Series I/O modules terminal bases.
Fieldbus Cable	Cable that connects the nodes in a fieldbus, such as the Fieldbus Interface and the Fieldbus Head
Fieldbus Head	Slave module of a fieldbus (field network). It is responsible for the exchange of data between the modules and the fieldbus master.
Fieldbus Interface	Master module for the fieldbus, located in the local bus and performing the communication with the fieldbus heads.
Local Bus	Set of I/O Modules connected to a CPU.
Mechanical Switch Code	Two decimal digits defined by the base terminal programmable mechanical switches with the goal of blocking the assembly of incompatible modules. Thus avoiding potential damage caused by assembly and/or maintenance operations.
Remote Bus	Set of I/O Modules connected to the fieldbus head.
Terminal Base	Component where the IO modules, CPUs, power supplies and remaining Ponto Series modules are inserted. Connection to bus signals and field signals are made through the terminal base.

Network Glossary

Autoclear	PROFIBUS parameter that switches the master status into Clear when there is a network error.
Backoff	Time that a node in a CSMA/CD network takes before transmitting data after a collision has occurred in the physical medium.
Baud rate	Rate in which information bits are transmitted through a serial interface or communication network (measured in Bits/second, bps)
Bridge	Device to connect two communication networks with the same protocol.
Broadcast	Information sent simultaneously to all the nodes in a communication network.
Communication Network	Set of devices (nodes) interconnected by communication channels.
CSMA/CD	Way to control the access to the physical medium based on data collisions. It is used on Ethernet networks.
Deterministic communication network	Communication network where the transmission and reception of information among the nodes is guaranteed to occur within a maximum determined time period..
EIA RS-485	Industrial standard for physical layer on data communication.
EN 50170	European standard defining the PROFIBUS fieldbus..
Frame	Information unit transmitted in the network.
Freeze	PROFIBUS network status where input data is frozen.
Gateway	Device to connect two communication networks with different protocols.
Master	Device connected to a communication network originating all the command requests to other network units.

Master-slave communication network	Communication network where the data transfer are initiated only by one node (the network master). The remaining network nodes (slaves) only reply when requested..
Media access	Method used by all nodes in a network to synchronize data transmission and solve possible conflicts in simultaneous transmissions.
Monomaster	PROFIBUS network with only one master
Multicast	Simultaneous communication with a group of nodes connected to a network.
Multimaster	PROFIBUS network with more than one master.
Multimaster communication network	Communication network where the data transfer are initiated by any node connected to the data bus.
Node	Any station in a network with the capacity to communicate using a determined protocol.
Peer to peer	type of communication where two nodes exchange data without relying on the master..
Protocol	Procedures and formats rules that allow data transmission and error recovery among devices with the use of control signals
Serial Channel	Unit interface that transfers data serially.
Slave	Device connected to a communication network that only transmits upon the master requests.
Sub network	Segment of a communication network that connects a group of devices (nodes) with the goal of isolating the local data traffic or using different protocols or physical media.
Time-out	Maximum preset time to a communication to take place. When exceeded then retry procedures are started or diagnostics are activated.
Token	It is a mark that indicates who is the bus master in a moment.