Altivar Machine 320
Variable Speed Drives for Synchronous and Asynchronous Motors

ATV Logic Manual

04/2016
The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein. If you have any suggestions for improvements or amendments or have found errors in this publication, please notify us.

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All pertinent state, regional, and local safety regulations must be observed when installing and using this product. For reasons of safety and to help ensure compliance with documented system data, only the manufacturer should perform repairs to components.

When devices are used for applications with technical safety requirements, the relevant instructions must be followed.

Failure to use Schneider Electric software or approved software with our hardware products may result in injury, harm, or improper operating results.

Failure to observe this information can result in injury or equipment damage.

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Important Information

NOTICE

Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, service, or maintain it. The following special messages may appear throughout this documentation or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.

The addition of this symbol to a “Danger” or “Warning” safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.

This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

<table>
<thead>
<tr>
<th>DANGER</th>
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<tr>
<td>DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAUTION</th>
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</thead>
<tbody>
<tr>
<td>CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NOTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOTICE is used to address practices not related to physical injury.</td>
</tr>
</tbody>
</table>

PLEASE NOTE

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction and operation of electrical equipment and its installation, and has received safety training to recognize and avoid the hazards involved.

Qualification Of Personnel

Only appropriately trained persons who are familiar with and understand the contents of this manual and all other pertinent product documentation are authorized to work on and with this product. In addition, these persons must have received safety training to recognize and avoid hazards involved. These persons must have sufficient technical training, knowledge and experience and be able to foresee and detect potential hazards that may be caused by using the product, by changing the settings and by the mechanical, electrical and electronic equipment of the entire system in which the product is used. All persons working on and with the product must be fully familiar with all applicable standards, directives, and accident prevention regulations when performing such work.
Intended Use

This product is a drive for three-phase synchronous and asynchronous motors and intended for industrial use according to this manual. The product may only be used in compliance with all applicable safety regulations and directives, the specified requirements and the technical data. Prior to using the product, you must perform a risk assessment in view of the planned application. Based on the results, the appropriate safety measures must be implemented. Since the product is used as a component in an entire system, you must ensure the safety of persons by means of the design of this entire system (for example, machine design). Any use other than the use explicitly permitted is prohibited and can result in hazards. Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel.

BEFORE YOU BEGIN

Do not use this product on machinery lacking effective point-of-operation guarding. Lack of effective point-of-operation guarding on a machine can result in serious injury to the operator of that machine.

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
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<tbody>
<tr>
<td>UNGUARDED EQUIPMENT</td>
</tr>
<tr>
<td>• Do not use this software and related automation equipment on equipment which does not have point-of-operation protection.</td>
</tr>
<tr>
<td>• Do not reach into machinery during operation.</td>
</tr>
<tr>
<td>Failure to follow these instructions can result in death, serious injury, or equipment damage.</td>
</tr>
</tbody>
</table>

This automation equipment and related software is used to control a variety of industrial processes. The type or model of automation equipment suitable for each application will vary depending on factors such as the control function required, degree of protection required, production methods, unusual conditions, government regulations, etc. In some applications, more than one processor may be required, as when backup redundancy is needed.

Only you, the user, machine builder or system integrator can be aware of all the conditions and factors present during setup, operation, and maintenance of the machine and, therefore, can determine the automation equipment and the related safeties and interlocks which can be properly used. When selecting automation and control equipment and related software for a particular application, you should refer to the applicable local and national standards and regulations. The National Safety Council’s Accident Prevention Manual (nationally recognized in the United States of America) also provides much useful information.

In some applications, such as packaging machinery, additional operator protection such as point-of-operation guarding must be provided. This is necessary if the operator’s hands and other parts of the body are free to enter the pinch points or other hazardous areas and serious injury can occur. Software products alone cannot protect an operator from injury. For this reason the software cannot be substituted for or take the place of point-of-operation protection.

Ensure that appropriate safeties and mechanical/electrical interlocks related to point-of-operation protection have been installed and are operational before placing the equipment into service. All interlocks and safeties related to point-of-operation protection must be coordinated with the related automation equipment and software programming.

NOTE: Coordination of safeties and mechanical/electrical interlocks for point-of-operation protection is outside the scope of the Function Block Library, System User Guide, or other implementation referenced in this documentation.
START-UP AND TEST

Before using electrical control and automation equipment for regular operation after installation, the system should be given a start-up test by qualified personnel to verify correct operation of the equipment. It is important that arrangements for such a check be made and that enough time is allowed to perform complete and satisfactory testing.

**WARNING**

EQUIPMENT OPERATION HAZARD

- Verify that all installation and set up procedures have been completed.
- Before operational tests are performed, remove all blocks or other temporary holding means used for shipment from all component devices.
- Remove tools, meters, and debris from equipment.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Follow all start-up tests recommended in the equipment documentation. Store all equipment documentation for future references.

Software testing must be done in both simulated and real environments.

Verify that the completed system is free from all short circuits and temporary grounds that are not installed according to local regulations (according to the National Electrical Code in the U.S.A, for instance). If high-potential voltage testing is necessary, follow recommendations in equipment documentation to prevent accidental equipment damage.

Before energizing equipment:
- Remove tools, meters, and debris from equipment.
- Close the equipment enclosure door.
- Remove all temporary grounds from incoming power lines.
- Perform all start-up tests recommended by the manufacturer.

OPERATION AND ADJUSTMENTS

The following precautions are from the NEMA Standards Publication ICS 7.1-1995 (English version prevails):

- Regardless of the care exercised in the design and manufacture of equipment or in the selection and ratings of components, there are hazards that can be encountered if such equipment is improperly operated.
- It is sometimes possible to misadjust the equipment and thus produce unsatisfactory or unsafe operation. Always use the manufacturer’s instructions as a guide for functional adjustments. Personnel who have access to these adjustments should be familiar with the equipment manufacturer’s instructions and the machinery used with the electrical equipment.
- Only those operational adjustments actually required by the operator should be accessible to the operator. Access to other controls should be restricted to prevent unauthorized changes in operating characteristics.
WARNING

LOSS OF CONTROL

- The designer of any control scheme must consider the potential failure modes of control paths and, for critical control functions, provide a means to achieve a safe state during and after a path failure.
- Examples of critical control functions are emergency stop, overtravel stop, power outage and restart.
- Separate or redundant control paths must be provided for critical control functions.
- System control paths may include communication links. Consideration must be given to the implications of unanticipated transmission delays or failures of the link.
- Observe all accident prevention regulations and local safety guidelines (1).
- Each implementation of the product must be individually and thoroughly tested for proper operation before being placed into service.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

About the Book

At a Glance

Document Scope

The purpose of the document is to describe how to use the ATV logic function for ATV320.

The ATV logic functions are only accessible inside the Altivar Machine 320 DTM.

FDT/DTM (Field Device Tool / Device Type Manager) is a new technology chosen by several companies in automation.

To install the Altivar Machine 320 DTM, you can download and install our FDT: SoMove from www.schneider-electric.com. It is including the Altivar Machine 320 DTM.

The content of this manual is also accessible through the ATV320 DTM online help.

Validity Note

The technical characteristics of the devices described in this document also appear online. To access this information online:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Go to the Schneider Electric home page <a href="http://www.schneider-electric.com">www.schneider-electric.com</a>.</td>
</tr>
</tbody>
</table>
| 2    | In the Search box type the reference of a product or the name of a product range.  
  ● Do not include blank spaces in the reference or product range.  
  ● To get information on grouping similar modules, use asterisks (*). |
| 3    | If you entered a reference, go to the Product Datasheets search results and click on the reference that interests you.  
  If you entered the name of a product range, go to the Product Ranges search results and click on the product range that interests you. |
| 4    | If more than one reference appears in the Products search results, click on the reference that interests you. |
| 5    | Depending on the size of your screen, you may need to scroll down to see the data sheet. |
| 6    | To save or print a data sheet as a .pdf file, click Download XXX product datasheet. |

The characteristics that are presented in this manual should be the same as those characteristics that appear online. In line with our policy of constant improvement, we may revise content over time to improve clarity and accuracy. If you see a difference between the manual and online information, use the online information as your reference.
Related Documents

Use your tablet or your PC to quickly access detailed and comprehensive information on all our products on www.schneider-electric.com

The internet site provides the information you need for products and solutions

- The whole catalog for detailed characteristics and selection guides
- The CAD files to help design your installation, available in over 20 different file formats
- All software and firmware to maintain your installation up to date
- A large quantity of White Papers, Environment documents, Application solutions, Specifications... to gain a better understanding of our electrical systems and equipment or automation
- And finally all the User Guides related to your drive, listed below:

<table>
<thead>
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<th>Title of Documentation</th>
<th>Reference Number</th>
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<tr>
<td>Altivar 320 Getting Started</td>
<td>NVE21763 (English), NVE21771 (French),</td>
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<tr>
<td></td>
<td>NVE21772 (German), NVE21773 (Spanish),</td>
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<tr>
<td></td>
<td>NVE21774 (Italian), NVE21776 (Chinese)</td>
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<tr>
<td>Altivar 320 Getting Started Annex (SCCR)</td>
<td>NVE21777 (English)</td>
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<td>Altivar 320 Installation Manual</td>
<td>NVE41289 (English), NVE41290 (French),</td>
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<td></td>
<td>NVE41291 (German), NVE41292 (Spanish),</td>
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<td></td>
<td>NVE41293 (Italian), NVE41294 (Chinese)</td>
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<td>Altivar 320 Programming manual</td>
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<td>Altivar 320 Modbus Serial Link manual</td>
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<td>NVE41313 (English)</td>
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<td>Altivar 320 PROFINET DP manual (VW3A3607)</td>
<td>NVE41310 (English)</td>
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<td>Altivar 320 DeviceNet manual (VW3A3609)</td>
<td>NVE41314 (English)</td>
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<tr>
<td>Altivar 320 CANopen manual (VW3A3608, 618,628)</td>
<td>NVE41309 (English)</td>
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<td>Altivar 320 POWERLINK Manual - VW3A3619</td>
<td>NVE41312 (English)</td>
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<tr>
<td>Altivar 320 EtherCAT manual - VW3A3601</td>
<td>NVE41315 (English)</td>
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<td>Altivar 320 Communication Parameters</td>
<td>NVE41316 (English)</td>
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<tr>
<td>Altivar 320 Safety Functions manual</td>
<td>XXX (English), XXX (French), XXX (German),</td>
</tr>
<tr>
<td></td>
<td>XXX (Spanish), XXX (Italian), XXX (Chinese)</td>
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You can download these technical publications and other technical information from our website at http://www.schneider-electric.com/ww/en/download

Terminology

The technical terms, terminology, and the corresponding descriptions in this manual normally use the terms or definitions in the relevant standards.

In the area of drive systems this includes, but is not limited to, terms such as error, error message, failure, fault, fault reset, protection, safe state, safety function, warning, warning message, and so on.

Among others, these standards include:
- IEC 61800 series: Adjustable speed electrical power drive systems
- IEC 61508 Ed.2 series: Functional safety of electrical/electronic/programmable electronic safety-related systems
- EN 954-1 Safety of machinery - Safety related parts of control systems
- EN ISO 13849-1 & 2 Safety of machinery - Safety related parts of control systems.
- IEC 61158 series: Industrial communication networks - Fieldbus specifications
- IEC 61784 series: Industrial communication networks - Profiles
- IEC 60204-1: Safety of machinery - Electrical equipment of machines – Part 1: General requirements

In addition, the term zone of operation is used in conjunction with the description of specific hazards, and is defined as it is for a hazard zone or danger zone in the EC Machinery Directive (2006/42/EC) and in ISO 12100-1.

Also see the glossary at the end of this manual.
Chapter 1
Introduction to the Function Blocks

What Is in This Chapter?
This chapter contains the following topics:

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Global Overview of Function Blocks and ATV Logic

Description

Programmable logic functions allow you to write your own application for the ATV320 variable speed drive. Programmable logic functions interact with:

- The drive core control
- The I/O, the communication functions
- The HMI via M0xx (local or external graphic keypad)

It is based on an FBD instruction set: Boolean and transfer operations, arithmetic operations, timers, counters, etc. ATV Logic is seen by the drive as a terminal.

The program in the edit window corresponds to:

- The compiled program
- The program transferred into the ATV320

To create an FBD program, insert various function blocks in the diagram, and link them together.

All types of function block can be placed on the sheet, except for inputs and outputs.

The ATV Logic tab of SoMove DTM consists of a workspace with 3 layers that can be selected via tabs (PRE, POST, AUX)

- The diagram, where the functions that make up the program are inserted
- The Input pins on the left of the diagram where the inputs are positioned
- The Output pins on the right of the diagram where the outputs are positioned

Each area contains the FBD edit panel itself and configurable ports, symbolically represented on both sides of the edit panel by terminal pins.

ATV Logic panel

Legend:

1: Virtual input pin, 2: Connector, 3: Function block unit, 4: Diagram, 5: Comments, 6: Connection between blocks, 7: Function block number, 8: Virtual output pin, 9: Tool panels: Edit, Toolbox
Interaction of the Function Block Tasks with the Drive Tasks

ATV Logic provides graphic programming based on predefined function blocks. In Function Blocks/ATV Logic, there are three types of task: PRE, POST and AUX.

The rule for using the task is:
- In PRE/POST tasks: Connection to Fast access parameters only
- In the AUX task: Connection to Slow and Fast access parameters

![Diagram](image)

NOTE: If Run and Stop commands are managed in the AUX task, their activation can be delayed due to Pre and Post task priorities.
Groups of parameters

Tabs PRE and POST are priority to the tabs AUX. 4 groups of parameters are defining:

- **FastReadFunctionBlocks**
  - ETA, RFR, FRH, LCR, OTR, ETI, ULN, UOP, THD, OPR
  - THR1, THR2, THR3
  - LRS1, LRS2, LRS3, LRS4, LRS5, LRS6, LRS7, LRS8
  - IL1I, IL1R, OL1R, AI1C, AI2C, AI3C, AO1R, AO1C
  - RFRD, FRHD, SPD
  - M001, M002, M003, M004, M005, M006, M007, M008
  - S001, SLSS, STOS, SS1S

- **FastWriteFunctionBlocks**
  - M001, M002, M003, M004, M005, M006, M007, M008, S006

- **SlowReadFunctionBlocks**
  - HSP, LSP, BSP, ETA, RFR, FRH, LCR, OTR, ETI, ULN, UOP, THD, OPR
  - THR1, THR2, THR3, APH, RTH, PTH, UNT
  - LRS1, LRS2, LRS3, LRS4, LRS5, LRS6, LRS7, LRS8
  - IL1I, IL1R, OL1R, AI1C, AI2C, AI3C, AO1R, AO1C
  - RFRD, FRHD, ACC, DEC, AC2, DE2, INR, FRO
  - JPF, JF2, JF3, JFH
  - SP2, SP3, SP4, SP5, SP6, SP7, SP8
  - SP9, SP10, SP11, SP12, SP13, SP14, SP15, SP16
  - RPI, RP2, RP3, RP4, RPG, RIG, RDG, RPE, RPF, RPC, RPO, SPD
  - M001, M002, M003, M004, M005, M006, M007, M008
  - S001, SLSS, STOS, SS1S

- **SlowWriteFunctionBlocks**
  - HSP, LSP, BSP, RPR, ACC, DEC, AC2, DE2, INR, JPF
  - JF2, JF3, JFH, SP2, SP3, SP4, SP5, SP6, SP7, SP8
  - SP9, SP10, SP11, SP12, SP13, SP14, SP15, SP16, RPI, RP2
  - RP3, RP4, RPG, RIG, RDG, M001, M002, M003, M004, M005
  - M006, M007, M008, S006
Creating an FBD Application Using Function Blocks

Insertion of Function Blocks
To add a function block, left-click and drag the selected block to the desired location on the diagram.

Creation of a Virtual Port
To add a function block, drag the function block you wish to add to the diagram.

Configuration of Virtual Ports
The type of input/output pins can be configured by double-clicking on them.
- Logic input 1 assignment (IL01) to Logic input 10 assignment (IL10): Logic inputs
- Analog input 1 assignment (IA01) to Analog input 10 assignment (IA10): Analog inputs
- Logic output 1 assignment (OL01) to Logic output 10 assignment (OL10): Logic outputs
- Analog output 1 assignment (OA01) to Analog output 10 assignment (OA10): Analog outputs

OAXX must be in the range [0 - 8192] if used on OA1. Other values generate the OA1 max. value.
When you double-click on an input/output, only this port can be changed; the others are grayed-out.

Links Between Blocks
The following process describes how to link function blocks together:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Left-click on an output of a function block output.</td>
<td>Result: The mouse cursor is displayed as a cross.</td>
</tr>
<tr>
<td>2</td>
<td>Hold down the left button.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>With the button held down, move the cursor over a block output.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Release the mouse button.</td>
<td>Result: The line is shown between the two linked blocks</td>
</tr>
<tr>
<td>5</td>
<td>Repeat steps 1 and 2 to link all the blocks.</td>
<td></td>
</tr>
</tbody>
</table>
Function Block Configuration

The Configuration Window

Each function block has a configuration window. This window consists of 2 tabs:

- Comments for all function blocks
- Parameters that depend on the function block type

When you double-click on a block, a configuration window appears.

Legend:

1: **Parameters** tab: Most function blocks have a **Parameters** tab. In this tab, you need to set the function block's specific parameters. These parameters are described in detail for each of the blocks.

2: **Comments** tab: All the blocks can have an associated comment. These comments are displayed under the block in the diagram.

3: **Display block number**: Displays the block number. This option is activated by default.

4: **Display** comment: When a comment has been added to a function block, the comment is displayed if the **Display** comment box is checked. This option is activated by default.
Configuration: Virtual Input or Output

Each diagram input or output has a configuration window. By double-clicking on the start point or end point, a configuration window appears.

Legend:

①: Commentstab: These comments are displayed under the block in the diagram.

②: Display block number: Displays the block number. This option is activated by default.

③: Display comment: When a comment has been added to a function block, the comment is displayed if the Display comment box is checked. This option is activated by default.

Type of Link

Table with three columns

<table>
<thead>
<tr>
<th>Link</th>
<th>Description</th>
<th>Possible value</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Black line ]</td>
<td>For a Boolean link, it is a Black line.</td>
<td>1 or 0</td>
</tr>
<tr>
<td>![Green line ]</td>
<td>For an analog link, it is a Green line.</td>
<td>–32768 to 32767</td>
</tr>
<tr>
<td>![Blue line ]</td>
<td>For a register link, it is a Blue line.</td>
<td>0 to 65535</td>
</tr>
</tbody>
</table>
Display Options

Function Block Set
To create an FBD program, various different functions are available in the function block set. Each picture in the function block set represents a function type.
When the mouse is moved over one of the function types, the name of the function appears.

Diagram Dimensions
It is possible to change the diagram dimensions.
Resize the diagram by clicking on the right-hand edge and dragging it to the left or right.
Chapter 2
Menu Bar

What Is in This Chapter?

This chapter contains the following topics:

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tree View</td>
<td>20</td>
</tr>
<tr>
<td>Common Edition Commands</td>
<td>21</td>
</tr>
<tr>
<td>Execution Order Commands</td>
<td>21</td>
</tr>
<tr>
<td>Check the Application</td>
<td>22</td>
</tr>
<tr>
<td>Manipulating FBD Objects</td>
<td>23</td>
</tr>
<tr>
<td>Preferences</td>
<td>24</td>
</tr>
<tr>
<td>Configure</td>
<td>24</td>
</tr>
<tr>
<td>Function Blocks Block Password</td>
<td>24</td>
</tr>
</tbody>
</table>
Tree View

Menu Bar Overview

For Logic functions, several different options are available:

- Export
- Import
- Copy
- Paste
- Cut
- Cancel
- Select All
- Find
- Set view execution order
- Reset Execution order
- Check the application
- Align Left
- Align Center
- Align Right
- Align Top
- Align Middle
- Align Bottom
- Horizontal Spacing
- Vertical Spacing
Common Edition Commands

 Commands

- **Copy Paste Cut**: This allows you to copy, paste or cut one or more selected objects.
- **Cancel**: This allows you to cancel the last action performed.

Working with Blocks

- **How to select an isolated block**: By left-clicking the mouse on an isolated function block.
- **How to select more objects**: To select several adjacent objects, define a selection zone by drawing a frame around the objects to be selected. To select several objects scattered about in the diagram, press the Ctrl key, then click on the objects to be selected while continuing to hold down the Ctrl key.

- **How to deselect one or more blocks**: By clicking on any free space in the diagram or pressing the Escape key, all the blocks will be deselected. To deselect one block in the selection, press the Ctrl key and click on the object you want to deselect.

- **Find**: The find feature allows you to search in: comments, function blocks, block numbers. The search process will search in the names and the comment associated with each FB. Once searching has started, when a block meets the search criteria, it will be marked in blue. To see any other blocks that meet the criteria, click again to find the next one.

Execution Order Commands

**Set / View execution order**

This feature determines the order of execution of the function blocks. This action can reorganize the order of execution of function blocks and optimize cycle times. This function can be accessed via the menu bar: **ATVLogic → Edition → Set view execution order**.

**Reset execution order**

This feature resets the order of execution of the function blocks. This function can be accessed via the menu bar: **ATVLogic → Edition → Reset Execution order**.
Check the Application

Description

With the Device → ATVLogic → Edition → Check the compilation command, you launch the compilation (check) of the program.

The result of compilation is displayed in the compilation report window.

In this window, the following information appears:

- The result of the program check
- Used and available resources

NOTE: This check must be performed before the program can be downloaded.

Results Window Elements

The compiler calculates the volumes of resources used in the drive.

If the values calculated are greater than the available values, they appear in the compilation report window.

The compilation report window displays the various possible errors revealed during compilation.

List of errors that can occur during compilation

- Unknown Error
- Aux task duration too long
- The virtual port ID of the block {0} in the {1} task is not allowed
- Binary file not created. Error during the file creation
- Error during the generation of the {0} task
- Error during the Header generation
- Error during the Signals generation
- The Catalog isn’t compatible with the Compiler version
- Binary too large
- Memory overflow
- Virtual Input present in the {0} task, but no one were connected
- Virtual Output present in the {0} task, but no one were connected
- Error Pre and Post tasks are too long
- Two or more Function Blocks have the same Execution Order in the {0} task
- Internal error : {0}
- Internal error : {0}, block {1}

List of warnings that can occur during compilation

- Unknown Warning
- The Function Block {0} in the {1} task has no Input port connected
- A parameter of the Function Block {0} in the {1} task has no value
- At least one of the output ports of the block {0} from the {1} task is not connected
- The Virtual Input {0} is used in different tasks. The value could be modified during the other tasks execution
- The Virtual Output {0} is used in different tasks. The value could be overridden during the other tasks execution
Manipulating FBD Objects

How to Align a Group of Objects
Select the objects to be aligned.
Result: All the selected objects are highlighted by small yellow squares at each corner of the block.
From the atvlogicToolBar toolbox, select:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Align left</td>
<td>Aligns the group of blocks vertically to the left</td>
</tr>
<tr>
<td></td>
<td>Align center</td>
<td>Aligns the group of blocks vertically to the center</td>
</tr>
<tr>
<td></td>
<td>Align right</td>
<td>Aligns the group of blocks vertically to the right</td>
</tr>
<tr>
<td></td>
<td>Align top</td>
<td>Aligns the group of blocks vertically to the top</td>
</tr>
<tr>
<td></td>
<td>Align middle</td>
<td>Aligns the group of blocks vertically to the middle</td>
</tr>
<tr>
<td></td>
<td>Align bottom</td>
<td>Aligns the group of blocks vertically to the bottom</td>
</tr>
</tbody>
</table>

How to Center a Group of Objects
Select the objects to center.
Result: All the selected objects are highlighted by small yellow squares at each corner of the block.
From the atvlogicToolBar toolbox, select:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Horizontal spacing</td>
<td>Aligns the group of blocks vertically to the left</td>
</tr>
<tr>
<td></td>
<td>Vertical spacing</td>
<td>Aligns the group of blocks vertically to the center</td>
</tr>
</tbody>
</table>
Preferences

Access
This function can be accessed via the menu bar: Device → ATVLogic → Preferences.

Commands
This feature edits:
- Diagrams
  - Display or hide the grid
  - Choose the size of spaces
  - Choose the zoom
- Functions
  All function blocks can have an associated comment and block number.
  You can choose to display:
  - All comments
  - All numbers

Configure

Access
This function can be accessed via the menu bar: Device → ATVLogic → Configure.
This window has two tabs: Application Information and Tasks.

Application Information tab
This tab lets you enter information relating to the program:
- The name of the Programmer
- The version
- The date
- Add a comment

Task tab
This tab specifies the maximum time allowed for the AUX task to be performed.
This is similar to a WATCHDOG action (control of the module cycle time).

Function Blocks Block Password

Access
This function can be accessed via the menu bar: Device → ATVLogic → Password.

Description
The purpose of the password is to help protect your program and prevent others from reading it.
The password can protect the programmer's intellectual property but in no way prevent the configuration being uploaded.

NOTE: To disable the password, enter 0000. If an incorrect password entered is three times, the program is deleted, and a blank program is available for editing.
Chapter 3
Function Blocks Language Elements

What Is in This Chapter?
This chapter contains the following sections:

<table>
<thead>
<tr>
<th>Section</th>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>Special Input Functions</td>
<td>26</td>
</tr>
<tr>
<td>3.2</td>
<td>Logic Functions</td>
<td>28</td>
</tr>
</tbody>
</table>
Section 3.1
Special Input Functions

What Is in This Section?
This section contains the following topics:

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUM (analog)</td>
<td>27</td>
</tr>
<tr>
<td>NUM (register)</td>
<td>27</td>
</tr>
<tr>
<td>TRUE</td>
<td>27</td>
</tr>
<tr>
<td>FALSE</td>
<td>27</td>
</tr>
</tbody>
</table>
NUM (analog)

Description

The numerical constant NUM is an analog integer with a value between -32768 and +32767. The value of the constant can be set in the Parameters window.

NUM (register)

Description

The numerical constant NUM is a register integer with a value between 0 and 65535. The value of the constant can be set in the Parameters window.

TRUE

Description

This constant can be used to set the function inputs to 1.

FALSE

Description

This constant can be used to set the function inputs to 0.
Section 3.2
Logic Functions

What Is in This Section?
This section contains the following topics:

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>29</td>
</tr>
<tr>
<td>NOT Function</td>
<td>29</td>
</tr>
<tr>
<td>The AND Function</td>
<td>30</td>
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<tr>
<td>The OR Function</td>
<td>31</td>
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<tr>
<td>The NAND Function</td>
<td>32</td>
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<tr>
<td>The NOR Function</td>
<td>33</td>
</tr>
<tr>
<td>The XOR (eXclusive OR) Function</td>
<td>34</td>
</tr>
<tr>
<td>The A/C TIMER (Timer) Function</td>
<td>35</td>
</tr>
<tr>
<td>The ADD/SUB Function</td>
<td>37</td>
</tr>
<tr>
<td>The BOOLEAN Function</td>
<td>38</td>
</tr>
<tr>
<td>The CAN Function (Word to Bit Conversion)</td>
<td>39</td>
</tr>
<tr>
<td>The CNA Function (Bit to Word Conversion)</td>
<td>40</td>
</tr>
<tr>
<td>The COMPARE (Comparison of two values)</td>
<td>41</td>
</tr>
<tr>
<td>The EDGE Function</td>
<td>42</td>
</tr>
<tr>
<td>The GAIN Function</td>
<td>43</td>
</tr>
<tr>
<td>The MUL/DIV Arithmetic Function</td>
<td>44</td>
</tr>
<tr>
<td>The MUX Function (Multiplexing)</td>
<td>45</td>
</tr>
<tr>
<td>The BIT READ Function</td>
<td>46</td>
</tr>
<tr>
<td>The READ Ana Param Function</td>
<td>46</td>
</tr>
<tr>
<td>The READ Reg Param Function</td>
<td>47</td>
</tr>
<tr>
<td>The RS Memory Function</td>
<td>47</td>
</tr>
<tr>
<td>The SHIFT/ROLL Function</td>
<td>48</td>
</tr>
<tr>
<td>The TRIGGER function (Schmitt Trigger)</td>
<td>49</td>
</tr>
<tr>
<td>The COUNT Up/Down Counter Function</td>
<td>50</td>
</tr>
<tr>
<td>The BIT WRITE Function (WriteBitParam)</td>
<td>51</td>
</tr>
<tr>
<td>The WRITE Ana Param function</td>
<td>52</td>
</tr>
<tr>
<td>The WRITE Reg Param function</td>
<td>53</td>
</tr>
<tr>
<td>The STU Function (16-bit analog TO 16-bit register)</td>
<td>53</td>
</tr>
<tr>
<td>The UTS Function (16-Bit Register Input to 16-Bit Analog Output)</td>
<td>54</td>
</tr>
</tbody>
</table>
Introduction

Logic Function

In FBD language, it is possible to use logic functions in the block diagrams. These functions can be accessed from the Function block set. If one or more inputs are not connected, their state is not taken into account when calculating the number of functions. However, Enable inputs are always activated.

NOT Function

Description

If the input is inactive or not connected, the output is active. If the input is active, the output is inactive.

- [IN]: 1 Boolean input
- [Q]: 1 Boolean output

Table with two columns

<table>
<thead>
<tr>
<th>In</th>
<th>Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
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<tr>
<td>1</td>
<td>0</td>
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</tbody>
</table>
The AND Function

Description

If all the inputs are active or not connected, the output is active. If at least one input is connected, the output is inactive.

- [IN1] to [IN4]: 4 Boolean inputs
- [Q]: 1 Boolean output

<table>
<thead>
<tr>
<th>In1</th>
<th>In2</th>
<th>In3</th>
<th>In4</th>
<th>Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
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<td>0</td>
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</tr>
</tbody>
</table>
The OR Function

Description

- If at least one input is active, the output is active. If all the inputs are inactive or not connected, the output is inactive.
- [IN1] to [IN4]: 4 Boolean inputs
- [Q]: 1 Boolean output

<table>
<thead>
<tr>
<th>In1</th>
<th>In2</th>
<th>In3</th>
<th>In4</th>
<th>Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
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<td>1</td>
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</tr>
</tbody>
</table>
The NAND Function

Description

If at least one input is inactive, the output is active. If all the inputs are active or not connected, the output is inactive.

- [IN1] to [IN4]: 4 Boolean inputs
- [Q]: 1 Boolean output

<table>
<thead>
<tr>
<th>In1</th>
<th>In2</th>
<th>In3</th>
<th>In4</th>
<th>Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
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<td>1</td>
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<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>
The NOR Function

**Description**

- If all the inputs are inactive or not connected, the output is active. If at least one input is active, the output is inactive.
- [IN1] to [IN4]: 4 Boolean inputs
- [Q]: 1 Boolean output

<table>
<thead>
<tr>
<th>In1</th>
<th>In2</th>
<th>In3</th>
<th>In4</th>
<th>Q</th>
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</table>
The XOR (eXclusive OR) Function

Description

If one input is inactive and the other input is active or not connected, the output is active. If both inputs are active or inactive, or not connected, the output is inactive.

- [IN1] and [IN2]: 2 Boolean inputs
- [Q]: 1 Boolean output

<table>
<thead>
<tr>
<th>In1</th>
<th>In2</th>
<th>Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
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<tr>
<td>1</td>
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</tbody>
</table>
The A/C TIMER (Timer) Function

Description

The Timer function is used to delay, prolong, and control actions over a predefined time.

The Timer has three functions:
- A function: Timer on-delay, or timer active
- C function: Timer off-delay, or timer idle
- A/C function: Combination of A and C functions

Inputs/Outputs

- [IN]: 1 Boolean input
- [Q]: 1 Boolean output

Configuration

You can adjust the parameters from the Configuration window.

In the Parameters tab, you can adjust the value of the delays for each of the functions (A, C and A/C):
- ON delay for function A
- OFF delay for function C
- A combination of both the ON and OFF delays can be used to adjust function A/C.

A Function

The following diagram shows the operation of the timer in function A.

![Diagram of A Function]

1: ON delay

C Function

The following diagram shows the operation of the timer in function C.

![Diagram of C Function]

1: OFF delay
A/C Function

The following diagram shows the operation of the timer in function A/C.

①: ON delay, ②: OFF delay, ③: t < ON delay, ④: t < OFF delay
The ADD/SUB Function

Description

The ADD-SUB arithmetic function is used to perform simple operations on integers:

- Addition
- Subtraction

Calculation formula

CALCULATION OUTPUT [Q]= [A] + [B] - [C]

Inputs/Outputs

Description of the inputs:

- [A]: An analog input
- [B]: An analog input
- [C]: An analog input

**NOTE:** If the inputs are not connected, they are set to 0. It is not possible to do mathematical operations on registers.

Description of the outputs:

- [Q]: Analog output: this is the value of the calculation formula output.
- [Overflow]: This output, which is Boolean type, indicates the presence of any saturation errors. This output is activated in the following cases.
  - Result not included in the interval [-32768, +32767]

Example

Addition: Do not use Input [C].

Subtraction: Do not use either [A] or [B].
The BOOLEAN Function

Description

The BOOLEAN function gives the value of the output according to the combination of inputs.

The function has four inputs, and therefore 16 combinations. These combinations can be found in a truth table; for each of these, the output value can be adjusted. The number of configurable combinations depends on the number of inputs connected to the function.

Non-connected inputs are set to 0.

Inputs/Outputs

Description of the inputs:

- [IN1], [IN2], [IN3] and [IN4]: 4 Boolean inputs
- [OUT]: 1 Boolean output

Configuration

From the Configuration window, you can adjust the parameters.

In the parameters tab you can choose the ADL Container (LA0x) to be used.

Having connected at least one input, configure the value of the output in the truth table, in the Parameters window.

The output values can be 0 for the Inactive state, and 1 for the Active state.
The CAN Function (Word to Bit Conversion)

Description

The Word to Bit Conversion function breaks down a register type input (16-bit) into 16-bit outputs.

Inputs/Outputs

- **[IN]**: 1 register input
- **Q01 to Q16**: 16 Boolean outputs: Bit01 (least significant byte) ... Bit16 (most significant byte).
The CNA Function (Bit to Word Conversion)

Description

The Bit to Word Conversion function produces a register (16-bit) type output from 16-bit type inputs.

Inputs/Outputs

- [IN01] to [IN10]: 16 Boolean inputs: Bit01 (least significant byte) ... Bit16 (most significant byte)
- [OUT]: 1 register output
The COMPARE (Comparison of two values)

Description

This function is used to compare two analog values.

The output [Q] is active if the result of the comparison between [IN1] and [IN2] is true, and if the Enable functions input is active or not connected.

The output does not change state if the Enable functions input changes from Active to Inactive.

Inputs / Outputs

- [IN1]: 1 analog input
- [IN2]: 1 analog input
- [ENABLE]: 1 Boolean input
  
  If the [IN1] or [IN2] input is not connected, the value is set to 0. Note: The function block output is not updated because if the function block output is set to 1 and the Enable input switches to 0, the output will remain at 1.
- [Q]: 1 Boolean output

Configuration

From the Configuration window, in the Parameters tab you can choose the following comparison operators:

Greater than
Greater than or equal to
Equal to
Different
Less than or equal to
Less than
The EDGE Function

Description

This function detects a signal falling or rising edge.

Inputs/Outputs

- Signal tested.
  - [Q] 1 Boolean Output.
- Pulse when the edge is detected.
  - [IN]: 1 Boolean input.

Configuration

From the Configuration window, adjust the Edge type in the Parameters tab:

- Falling
- Rising
- Twice

Edge_Type = rising edge

Table with four columns

<table>
<thead>
<tr>
<th>Edge type</th>
<th>In (t)</th>
<th>In (t-1)</th>
<th>Q (t)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Q values possible</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Falling</td>
<td>1</td>
<td>0</td>
<td>1</td>
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<tr>
<td></td>
<td>0</td>
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</tr>
<tr>
<td>Rising</td>
<td>1</td>
<td>0</td>
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<td></td>
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</tbody>
</table>
The GAIN Function

Description

The GAIN function allows analog values to be converted by changing the scale and the offset.

Gain calculation formula:

\[ Q = \frac{A}{B} \times \text{INPUT} + [C]. \]

Inputs Description

- **[IN]**: 1 analog input. This is an integer between -32768 and 32767.
- **[ENABLE]**: 1 Boolean input. This is the gain function input command.
  
  The state of this input determines the block operation: if the Enable Function input is inactive, the Calculation output retains the last calculated value.

Outputs Description

- **[Q]**: 1 analog input. This is the output value of the gain function. This value depends upon the state of the Enable function input.
- **[OVERFLOW]**: 1 Boolean output. If it is:
  - Active: the Calculation output is equal to the result of the gain calculation formula.
  - Inactive: the Calculation output is equal to zero.

NOTE: The function block output is not updated because if the function block output is set to 1 and the Enable input switches to 0, the output will remain at 1.

Configuration

From the Configuration window, set in the Parameters tab:

A/B which corresponds to the gain applied by the function with:

- **A**: from -32768 to 32767
- **B**: from -32768 to -1 and from 1 to 32767 (4)
- **C** is the offset applied by the function, and is an integer between -32768 and 32767 (5)

In addition, it is possible to define an operating range by setting limits for the function output:

- **Lower limit**: integers between -32768 and 32767
- **Upper limit**: integers between -32768 and 32767
The MUL/DIV Arithmetic Function

Description

The MUL/DIV arithmetic function is used to perform operations on integers:
- Multiplication
- Division

The MUL/DIV Calculation formula:

\[ Q = \frac{A \times B}{C} \]

Description of Inputs

- \([A]\): 1 analog input
- \([B]\): 1 analog input
- \([C]\): 1 analog input

NOTE: If the INPUTS are not connected, they are set to 1. It is not possible to do mathematical operations on registers.

Description of Outputs

- \([Q]\): 1 analog input. This is the value of the calculation formula output.
- \([\text{OVERFLOW}]\): This output, which is Boolean type, indicates the presence of any saturation errors. This output is activated in the following cases:
  - The consequence of the operations is a result that is not in the range \([-32768, +32767]\)
  - The Error propagation input is active
  - Input 3 equals 0

Examples

- Multiplication: Do not use input \([C]\)
- Division: Do not use either the \([A]\) or \([B]\) inputs
The MUX Function (Multiplexing)

Description

The Multiplexing function carries out dual input channel multiplexing on the output.

Description of Inputs

- **[SEL]**: 1 Boolean input. This input is used to choose the input channel to be applied to the output.
- **[IN1]**: 1 analog input. This is the multiplexer input [IN1].
- **[IN2]**: 1 analog input. This is the multiplexer input [IN2]

**NOTE:** If channels [IN1] or [IN2] are not connected, they are set to 0.

Description of Outputs

- **[Q]**: 1 analog input. This is the multiplexer output [Q].

This value depends upon the state of the Command input [SEL].

<table>
<thead>
<tr>
<th>If...</th>
<th>Then ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>If the Command input is inactive</td>
<td>the Output corresponds to [IN1].</td>
</tr>
<tr>
<td>If the Command input is active</td>
<td>the Output corresponds to [IN2].</td>
</tr>
</tbody>
</table>

**NOTE:** The function block output is not updated because if the function block output is set to 1 and the Enable input switches to 0, the output will remain at 1.
The BIT READ Function

Description

The BIT READ function block is used for reading one bit of the parameters.

Inputs / Outputs Description

- **[ENABLE]**: 1 Boolean input
- **[Q]**: 1 Boolean Readbit output

Configuration

From the Configuration window, you can adjust the parameters. In the Parameters tab you can choose the ADL Container (LA0x) that will be used.

<table>
<thead>
<tr>
<th>To...</th>
<th>Use ...</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>read one bit of the drive parameters</td>
<td>the ADL containers to link the drive parameters.</td>
<td>See description of the [ADL CONTAINERS] (FRd)</td>
</tr>
<tr>
<td>read a communication protocol parameter bit</td>
<td>the M00x parameters to store data.</td>
<td>See description of the [FB PARAMETERS] (FbP)</td>
</tr>
</tbody>
</table>

The READ Ana Param Function

Description

The Read Ana Param function block is used to read a value.

Inputs / Outputs

- 1 Boolean input
- 1 analog output

**NOTE:** The function block output is not updated because if the function block output is set to 1 and the Enable input switches to 0, the output will remain at 1.

Configuration

From the Configuration window, you can adjust the parameters. In the Parameters tab you can choose the ADL Container (LA0x) to be used.

<table>
<thead>
<tr>
<th>To...</th>
<th>Use ...</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read the drive parameters</td>
<td>the ADL containers to link the drive parameters.</td>
<td>See description of the [ADL CONTAINERS] (FRd)</td>
</tr>
<tr>
<td>Read communication protocol parameters</td>
<td>the M00x parameters to store data. Store values for reuse by the function blocks and communication protocol.</td>
<td>See description of the [FB PARAMETERS] (FbP)</td>
</tr>
</tbody>
</table>
The READ Reg Param Function

Description

The **Read Reg Param** function block is used to read a value.

<table>
<thead>
<tr>
<th>To...</th>
<th>Use ...</th>
<th>Comment</th>
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</thead>
<tbody>
<tr>
<td>Read the drive parameters</td>
<td>the ADL containers to link the drive parameters.</td>
<td>See description of the [ADL CONTAINERS]</td>
</tr>
<tr>
<td>Read communication protocol parameters</td>
<td>the M00x parameters to store data. Store values for reuse by the function blocks and communication protocol.</td>
<td>See description of the [FB PARAMETERS]</td>
</tr>
</tbody>
</table>

Inputs / Outputs

- 1 Boolean input
- 1 register output

Configuration

From the **Configuration** window, you can adjust the parameters.

In the **Parameters** tab you can choose the ADL Container (LA0x) to be used.

---

The RS Memory Function

Description

The **SET RESET** function works as follows:

- Activating the **SET** input activates the output, which remains in this state even if the **SET** input is then deactivated
- Activating the **RESET** input deactivates the output

Non-connected inputs are set to Inactive.

Inputs / Outputs Description

- [SET]: 1 Boolean input
- [RESET]: 1 Boolean input
- [Q]: 1 Boolean output

Configuration

From the **Configuration** window, you can change settings in the **Parameters** tab.

If both inputs are active, the state of the output depends on how the function is configured:

- The **Q** output is active if the **SET** has priority option is configured
- The **Q** output is inactive if the **RESET** has priority option is configured
The SHIFT/ROLL Function

Description

ROLL moves bits in the selected direction and replaces new empty bits with bits ejected from the register. It is a circular register. The CARRY output contains the level (0/1) of the last bit moved.

The function is used to shift or roll the [IN] value of a fixed number of bits to the left/right.

At each cycle if the ENABLE signal is set, the logic block will perform a shift/roll to the left/right to the Number Bit request concerning the parameter configuration.

SHIFT moves bits in the selected direction and replaces empty bits with 0.

ROLL moves bits in the selected direction and replaces new empty bits with bits ejected from the register. It is a circular register. The CARRY output contains the level (0/1) of the last bit moved.

NOTE: It is impossible to shift records with analog values.

Inputs Description

- [IN]: 1 register input
- [ENABLE]: 1 Boolean function input

Outputs Description

- [Q]: 1 register output
- [CARRY]: 1 Boolean output. The carry output tells you the value of the last bit shifted.

NOTE: The function block output is not updated because if the function block output is set to 1 and the Enable input switches to 0, the output will remain at 1.

Configuration

From the Configuration window, you can change settings in the Parameters tab

- The mode: Shift or Roll.
- The direction: Left or right.
- The number of bits.
The TRIGGER function (Schmitt Trigger)

Description

The Schmitt Trigger function allows an analog value to be monitored relative to two thresholds. The output changes state if:
- The [IN] value is less than the minimum value
- The [IN] value is greater than the maximum value

If the [IN] input is between the two, the [Q] output does not change state.

Two setpoints - On to Off and Off to On - can be set as the minimum or maximum value. This involves reverse operation of the function. These two operations are shown in the diagrams.

If the [ENABLE] input is inactive, the [Q] output remains inactive. The [Q] output does not change state if the [ENABLE] input changes from Active to Inactive.

Inputs/Outputs

- [IN]: 1 analog setpoint input
- [ENABLE]: 1 Boolean input
- [Q]: 1 Boolean output

**NOTE:** The function block output is not updated because if it is set to 1 and the Enable input changes to 0, the output will remain at 1.

Operating Diagrams

The figure below shows the possible output states when the On to Off setpoint is higher than the Off to On setpoint.

The figure below shows the possible output states when the Off to On setpoint is higher than the On to Off setpoint.
The COUNT Up/Down Counter Function

Description

The Up/Down Counter function is used to up/down count from a preset value resulting from a calculation outside the function.

Inputs Description

- [UP]: 1 Boolean upcounter input
- [DOWN]: 1 Boolean downcounter input
- [RESET]: 1 Boolean input
- [LOAD]: 1 Boolean input
- [PV]: 1 analog Preset value input
- [ENABLE]: 1 input

Activation of the [LOAD] input to 1 is used to change the counter with the value available at the [PV] input. The [PV] input can be connected to a NUM constant, to an analog input, or to any other kind of function block output that delivers an analog type value.

A rising edge on the:
- Upcounter input: Increments the counter
- Downcounter input: Decrements the counter

Inputs Description

- [Q]: 1 Boolean output
- [CURRENT]: The current counter value

NOTE: The function block output is not updated because if it is set to 1 and the Enable input changes to 0, the output will remain at 1.

Available Functions

Several functions are available:
- Upcounting and forcing the counter to 0 on initialization
- Upcounting and forcing the counter to 0 on initialization and when the count value is reached
- Downcounting and forcing the counter to the preset value on initialization
- Downcounting and forcing the counter to the preset value on initialization and when 0 is reached

State of the Output

A1: When the count value is reached, the [Q] output changes to 1 and remains at 1 for as long as the count value is greater than or equal to the [PV] Preset value.

At 0: If the transitions on the downcounter input change the count value back to a value less than the Preset value

Activation of the [Reset] or [LOAD] inputs resets the counter.

When the [Reset] input is set to 1, the [Q] output remains at state 0. When the [Reset] input changes to 0, the up/down counting operation is restarted from zero.
The BIT WRITE Function (WriteBitParam)

Description

The WriteBitParam function block is used to write one bit of the parameters.

To write one bit of the drive parameters:

You must use the ADL containers to link the drive parameters (see description of [ADL CONTAINERS] (FAd - d - )).

⚠️ WARNING

PARAMETER MODIFICATIONS WITHOUT EFFECT

While parameters are saved to the EEPROM, no other modifications to parameters can be saved since write access to the EEPROM is unavailable during this process.

Verify that write access to the EEPROM is possible before modifying further parameters (bit 0 of the internal status register ETI must be 0).

Failure to follow these instructions can result in death, serious injury, or equipment damage.

To store or reuse a value: The M00x parameters are easy to use to store data. You can store values for reuse by the functions blocks and communication protocol (see description of [FB PARAMETERS] (FbP - P - )).

Inputs/Outputs

The WriteBitParam function uses:

- [IN]: 1 Boolean WriteBit input
- [ENABLE]: 1 Boolean input

NOTE: The function block output is not updated because if it is set to 1 and the Enable input changes to 0, the output will remain at 1.

Configuration

You can adjust the parameters from the Configuration window:

In the Parameters tab, you can select the ADL Container (LA0x) to be used.
The WRITE Ana Param function

Description

The WRITE Ana Param function block is used to write one bit of the parameters.

To write drive parameters:
You must use the ADL containers to link the drive parameters (see description of [ADL CONTAINERS] (F Ad -)).

To store or reuse a value: The M00x parameters are easy to use to store data. You can store values for reuse by the functions blocks and communication protocol (see description of [FB PARAMETERS] (FB P -)).

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Failure to follow these instructions can result in death, serious injury, or equipment damage.

Inputs/Outputs

The WriteBitParam function uses:
- 1 analog input
- 1 Boolean input

NOTE: The function block output is not updated because if it is set to 1 and the Enable input changes to 0, the output will remain at 1.

Configuration

You can adjust the parameters from the Configuration window:

In the Parameters tab, you can select the ADL Container (LA0x) to be used.
The WRITE Reg Param function

Description

The **WRITE Reg Param** function block is used to write one bit of the parameters. To write drive parameters:

You must use the **ADL containers** to link the drive parameters (see description of [ADL CONTAINERS](#)).

![Diagram](https://example.com/diagram.png)

**WARNING**

PARAMETER MODIFICATIONS WITHOUT EFFECT

While parameters are saved to the EEPROM, no other modifications to parameters can be saved since write access to the EEPROM is unavailable during this process.

Verify that write access to the EEPROM is possible before modifying further parameters (bit 0 of the internal status register ETI must be 0).

Failure to follow these instructions can result in death, serious injury, or equipment damage.

To store or reuse a value: The M00x parameters are easy to use to store data. You can store values for reuse by the functions blocks and communication protocol (see description of [FB PARAMETERS](#)).

Inputs/Outputs

The WriteBitParam function uses:

- 1 register input
- 1 Boolean input

**NOTE:** The function block output is not updated because if it is set to 1 and the Enable input changes to 0, the output will remain at 1.

Configuration

You can adjust the parameters from the **Configuration** window:

In the **Parameters** tab, you can select the **ADL** Container (LA0x) to be used.

The STU Function (16-bit analog TO 16-bit register)

Description

The **STU** function block is used to convert an analog signal to a register signal by limiting.

Analog input range: –32768 to +32767.

Register output range: 0 to 32767.

Inputs/Outputs

- **[IN]:** 1 analog input
- **[Q]:** 1 register output
- **[OVERFLOW]:** 1 Overflow output

**[OVERFLOW]** is a Boolean output. If the analog input **[IN]** value is negative, **[OVERFLOW] = 1**. If the analog input **[IN]** value is positive, **[OVERFLOW] = 0**.
The UTS Function (16-Bit Register Input to 16-Bit Analog Output)

Description

The UTS function block is used to convert a 16-bit register input to a 16-bit analog output (with limiting).

Register input range: 0 to 65535.
Register output range: –32768 to +32767.

Inputs/Outputs

- [IN]: 1 register input
- [Q]: 1 analog output
- [OVERFLOW]: 1 Overflow output

The [OVERFLOW] output is of Boolean type. This output is active if the register input value exceeds 32767; the analog output value will be set to 32767.
# Chapter 4
## Description of ATV320 Parameters

### What Is in This Chapter?

This chapter contains the following topics:

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
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<td>Function Block Status</td>
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<tr>
<td>Function Block Command</td>
<td>57</td>
</tr>
<tr>
<td>Function Block Fault</td>
<td>58</td>
</tr>
<tr>
<td>Function Block Parameters</td>
<td>58</td>
</tr>
</tbody>
</table>
Function Block Status

Description

This indicates the function block status in the HMI.
Example of display of function block status in the graphic display terminal:
OFF light: A valid function block program is in the ATV320 in stop mode.
ON light: A valid function block program is in the ATV320 in run mode. The drive is considered as being in run mode and the configuration parameters cannot be modified.

Operation

<table>
<thead>
<tr>
<th>FBSt</th>
<th>Function blocks status</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDLE</td>
<td>No binary file in the target, the FB is waiting for a download</td>
</tr>
<tr>
<td>CHEC</td>
<td>Check the program downloaded.</td>
</tr>
<tr>
<td>STOP</td>
<td>The FB is stopped.</td>
</tr>
<tr>
<td>INIT</td>
<td>Initialization of FB program in function of the configuration, perform also a reset of FB RAM.</td>
</tr>
<tr>
<td>RUN</td>
<td>The FB is running.</td>
</tr>
<tr>
<td>ERR</td>
<td>An internal error occurs. The FB is in default mode.</td>
</tr>
</tbody>
</table>

New program downloaded
Factory setting

IDLE
No FB operation

Program Present not checked

CHECK
Check program

Program OK
Program NOT OK

STOP
Reset FB Outputs

Power-On AND AutoRun
OR
User ask RUN
AND
Drive ready

INIT
Do check of possibility to run the program (conf)
Init FB RAM

INIT OK
AND
Drive ready

INIT NOT OK

RUN
Drive in waiting on

User ask STOP
OR
Drive fault AND STOP
on drive fault

Error during processing

AUX Period Watchdog

ERROR
Reset FB Outputs

FAULT Acknowledge
(if possible)
Function Block Command

Description

Appears in the HMI menu to command the function block to switch automatically from Run to STOP.

⚠️ WARNING

LOSS OF CONTROL

If the [FB start mode] (FbrM) or [FB Command] (FbCd) parameters are modified by the communication network, the communication status must be monitored with Bit 11, 12 and 13 of [FB SYSTEM WORD 06] (S002).

Failure to follow these instructions can result in death, serious injury, or equipment damage.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>STOP</td>
<td>No</td>
<td>STOP</td>
<td>STOP</td>
<td></td>
</tr>
<tr>
<td>STOP</td>
<td>Yes</td>
<td>AutoRun</td>
<td>RUN</td>
<td></td>
</tr>
<tr>
<td>STOP</td>
<td>Lix</td>
<td>STOPRUN on rise edge of LI</td>
<td>STOPRUN on rise edge of LI</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>On change of FbrU</th>
<th>STOP</th>
<th>XX → No</th>
<th>STOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>STOP</td>
<td>XX → Yes</td>
<td>No impact, only take into account on next PowerOn</td>
<td>STOP</td>
</tr>
<tr>
<td>STOP</td>
<td>XX → Lix</td>
<td>STOPRUN on rise edge of LI</td>
<td>STOPRUN on rise edge of LI</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>On Start with FbCd</th>
<th>STOP → START</th>
<th>No</th>
<th>RUN</th>
</tr>
</thead>
<tbody>
<tr>
<td>STOP → START</td>
<td>Yes</td>
<td>RUN</td>
<td>START</td>
</tr>
<tr>
<td>STOP → START</td>
<td>Lix</td>
<td>STOPRUN on rise edge of LI</td>
<td>STOPRUN on rise edge of LI</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>On Stop with FbCd</th>
<th>START → STOP</th>
<th>XX</th>
<th>STOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>END of download/Factory setting</td>
<td>STOP</td>
<td>No</td>
<td>STOP</td>
</tr>
<tr>
<td>END of download/Factory setting</td>
<td>STOP</td>
<td>Yes</td>
<td>STOP</td>
</tr>
<tr>
<td>END of download/Factory setting</td>
<td>STOP</td>
<td>Lix</td>
<td>STOPRUN on rise edge of LI</td>
</tr>
</tbody>
</table>

FB execution has the same effect as motor rotation, the configuration is locked and transfers are prohibited.
Function Block Fault

Description

If the drive is in \( F b E \) fault mode, see the \( F b F t \) [FB fault] parameter.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( F b F t )</td>
<td>[FB fault]</td>
</tr>
<tr>
<td>( n o )</td>
<td>[No]: No fault detected</td>
</tr>
<tr>
<td>( i n t )</td>
<td>[Internal]: Internal fault detected</td>
</tr>
<tr>
<td>( b i n )</td>
<td>[Binary file]: Binary fault detected</td>
</tr>
<tr>
<td>( i n P )</td>
<td>[Intern para.]: Internal parameter fault detected</td>
</tr>
<tr>
<td>( P a r )</td>
<td>[Para. RW]: Parameter access fault detected</td>
</tr>
<tr>
<td>( C a l )</td>
<td>[Calculation]: Calculation fault detected</td>
</tr>
<tr>
<td>( t o A U )</td>
<td>[TO AUX]: TimeOut AUX task</td>
</tr>
<tr>
<td>( t o P l )</td>
<td>[TO synch]: TimeOut in PRE/POST task</td>
</tr>
<tr>
<td>( A d L )</td>
<td>[Bad ADLC]: ADLC with bad parameter</td>
</tr>
<tr>
<td>( i n )</td>
<td>[Input assign.]: Input not configured</td>
</tr>
</tbody>
</table>

Errors do not persist, switching ON and OFF resets the FB fault (as it was detected again).

Function Block Parameters

Description

The 8 Function block parameters (M001 to M008) can store values, which can be used to configure or monitored the application. Because, the M00x are in reading and writing on the drive.

**NOTE:** The M001 to M004 are saved in EEprom but the M005 to M008 are written in RAM.
Chapter 5
Communication Parameters

What Is in This Chapter?

This chapter contains the following topics:

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADL Containers</td>
<td>60</td>
</tr>
<tr>
<td>FB SYSTEM WORDS</td>
<td>61</td>
</tr>
</tbody>
</table>
ADL Containers

Description

ADL Containers are linked to 6 function blocks
- Read Ana Param
- Read Reg Param
- Write Ana Param
- Write Reg Param
- ReadBitParam
- WriteBitParam

The drive has 8 ADL containers (LA01 to LA08).
These LA0x contain the address of the target parameters.

This configuration is used during graphic editing of the program in Function Blocks.

There are 8 ADL containers used to connect %MW, %SW, or other drive parameters (see programming manual in Help menu).

Depending on which task in the Read/Write Ana/Reg Param logic block is implemented, it will allow connection to Fast or Slow parameters.

The rule is:
- In PRE/POST tasks: Connection to Fast access parameters only
- In the AUX task: Connection to Slow and Fast access parameters

PRE and POST tabs have priority over AUX tabs.
FB SYSTEM WORDS

FB SYSTEM WORD 01 Overview

Information about Bits 5, 6 and 7
An internal timer controls the bit change of status.

NOTE: Bits 5, 6 and 7 should be used in the PRE and POST tasks. As in the AUX task, repeatability is not guaranteed (See Global overview of Function Blocks/ATV Logic).

Information about Bit 13
The transition from STOP to RUN mode (even after a cold start) is postponed by setting the %S13 system bit to 1. This bit is reset to 0 at the end of the first cycle of the POST task in run mode.

FB SYSTEM WORD 02 Overview

Information about Bits 13, 12 and 11
Detection is based on loss of communication, not on lack of communication. There must therefore be an initial communication to enable detection.
FB SYSTEM WORD 06 Overview

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>Reserved</td>
<td>Reserved</td>
<td>Reserved</td>
<td>Reserved</td>
<td>Reserved</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>Bit 15</td>
<td>Bit 14</td>
<td>Bit 13</td>
<td>Bit 12</td>
<td>Bit 11</td>
<td>Bit 10</td>
<td>Bit 9</td>
<td>Bit 8</td>
</tr>
<tr>
<td>Reserved</td>
<td>USRMWSAVE: Users variable save request</td>
<td>Reserved</td>
<td>Reserved</td>
<td>Reserved</td>
<td>Reserved</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

### Information about Bit 14

The %S006.14 bit is the %S94 bit on Modicon M340 and Premium.

#### WARNING

**PARAMETER MODIFICATIONS WITHOUT EFFECT**

Setting bit 14 of **[FB SYSTEM WORD 06]** parameter to 1 starts saving of parameters to the EEPROM. While parameters are saved to the EEPROM, no other modifications to parameters can be saved since write access to the EEPROM is unavailable during this process.

Verify that write access to the EEPROM is possible before modifying further parameters (bit 0 of the internal status register ETI must be 0).

*Failure to follow these instructions can result in death, serious injury, or equipment damage.*
Windowpane Application Example

Overview

This example describes how the glass panes in a greenhouse can be managed automatically.

Specifications

The owner of a greenhouse wishes to manage opening and closing of the ventilation panes located on the greenhouse roof.

The greenhouse has two panes to provide ventilation.

The opening of these panes is controlled by a motor and two sensors that indicate whether the panes are open or closed:

During the day, the panes open to ventilate the structure when the temperature reaches 25ºC. If the temperature falls below 20ºC, the panes must close again.

Input/Output Tables

Real input | Virtual input
---|---
IL01 | LI3
IL02 | LI4
IA01 | AI3

Real output | Virtual output
---|---
OL01 | FRD
OL02 | RRS

Virtual Input Pin Creation

Double-click on the inputs/outputs, then assign a data type using the Virtual Port Configuration window.

The detailed procedure is explained in the Creating an FBD Application Using Function Blocks (see page 15) section.
**Program Creation**

Drag and drop function blocks from the Function Block Set window. Set the required links between inputs, function blocks and outputs.

The detailed procedure is explained in the Creating an FBD Application Using Function Blocks (*see page 15*) and Function Block Configuration (*see page 16*) sections.

To optimize the cycle time you can adjust the program order of execution.

**Check the Application**

The detailed procedure is explained in the Check the Application (*see page 22*) section.

**Inputs, Outputs and ADL Container Configuration**

The detailed procedure is explained in the ADL Containers (*see page 60*) section.

Once the program and parameter assignment is complete the configuration can be downloaded.

After downloading, to execute the program, you should set the [FB Command] $F b c d$ parameter to Strt for testing.

But for independent applications use the [FB start mode] $F b r f$ parameter (see the Programming Manual in the Help menu).