## Advantys Configuration Software Quick Start Guide

890USE18000

Version 1.0





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## **Safety Information**



## **Important Information**

#### NOTICE

Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, 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.

#### 

DANGER indicates an imminently hazardous situation, which, if not avoided, will result in death, serious injury, or equipment damage.

# <u> WARNING</u>

WARNING indicates a potentially hazardous situation, which, if not avoided, **can result** in death, serious injury, or equipment damage.

# A CAUTION

CAUTION indicates a potentially hazardous situation, which, if not avoided, **can result** in injury or equipment damage.

# PLEASE NOTE All pertinent state, regional, and local safety regulations must be observed when installing and using this product. For reasons of safety and to ensure compliance with documented system data, only the manufacturer should perform repairs to components. When controllers are used for applications with technical safety requirements, please follow the relevant instructions.

No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material. This document is not intended as an instruction manual for untrained persons.

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## About the Book



#### At a Glance **Document Scope** This document provides basic information and instructions for getting the Advantys Configuration Software set up and operating. Validity Note The data and illustrations found in this book are not binding. We reserve the right to modify our products in line with our policy of continuous product development. The information in this document is subject to change without notice and should not be construed as a commitment by Schneider Electric. Related Documents Title of Documentation Reference Number The Advantys STB System Planning and Installation Guide 890USE17100 The Advantys STB System Hardware Components Reference Guide 890USE17200 The Advantys STB Profibus DP Network Interface Applications Guide 890USE17300 The Advantys STB INTERBUS Network Interface Applications Guide 890USE17400 The Advantys STB DeviceNet Network Interface Applications Guide 890USE17500 The Advantys STB CANopen Network Interface Applications Guide 890USE17600 The Advantys STB Ethernet TCP/IP Modbus Network Interface 890USE17700 **Applications Guide** The Advantys STB Modbus Plus Network Interface Applications Guide 890USE17800 The Advantys STB Fipio Network Interface Applications Guide 890USE17900 The Advantys Reflex Actions Reference Guide 890USE18300

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User Comments	We welcome your comments about this document. You can reach us by e-mail at TECHCOMM@modicon.com

# Hardware and Software Requirements

# 1

Introduction		
Overview	The Advantys configuration software is designe operating systems. This chapter describes you also provides instructions for installing and unir	ed to run on various Windows-based r computer system requirements. It istalling the software.
What's in this	This chapter contains the following topics:	
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### **System Requirements**

# Hardware Your PC needs to meet the following hardware requirements to run the Advantys configuration software: Description Minimum

Requirement	Minimum	Recommended	
computer	Pentium III or equivalent		
RAM	128 MB	256 MB	
free hard drive space	120 MB	150 MB	
monitor display	256 color VGA	1024 x 768 resolution	

A CD-ROM drive is the required installation medium.

# **Software** The Advantys configuration software requires one of the following software operating systems:

Operating System	Edition/Service Pack	Special Considerations
Microsoft Windows 98	second edition (SE)	For Windows 98 (SE), we recommend that you limit physical memory size to a maximum of 256 MB and set up contiguous permanent swap files.
Windows NT 4.0	service pack 6 or above	For Windows NT or Windows 2000, you
Windows 2000	service pack 1 or above	need administration privileges to install the Advantys configuration software.

The browser needs to be Microsoft Internet Explorer 4.01 or higher.

Connection to a<br/>Physical IslandThe Advantys configuration software runs on a PC that connects to the CFG port on<br/>the network interface module (NIM) of the physical Advantys island. You need to<br/>make the connection with a special 2 m (6.2 ft) STB XCA 4002 programming cable,<br/>which ships with the software.<br/>For more information about the required hardware connections, refer to the

Advantys STB System Planning and Installation Guide (890 USE 171 00) or the CFG port discussion in your Advantys STB NIM applications guide.

## Installing and Uninstalling the Software

Before You Start	<ul> <li>Before you install the Advantys configuration software:</li> <li>uninstall any previous version of the Advantys configuration software</li> <li>close all Windows applications and virus-protection software</li> </ul>		
Uninstalling the Software	To uninstall the Advantys configuration software from your computer, chose the following path: Start $\rightarrow$ Settings $\rightarrow$ Control Panel $\rightarrow$ Add/Remove Programs		
Installing the	To install the Advantys configuration software:		
Software	Step	Action	Result
	1	Insert the Advantys CD in your PC's CD- ROM drive.	If the AUTORUN function is activated, the installation will start automatically.
	2	If the installation does not start automatically, click $\mathbf{Start} \rightarrow \mathbf{Run}$ .	The <b>Run</b> dialog box will appear.
	3	Enter [Drive:]\setup.exe, then click OK.	The language selection screen appears.
	4	Choose a language and click <b>OK</b> .	A message appears asking you if you want to register the your copy of the software.
	5	To register the software, click <b>Yes</b> . To run the software without registering it, click <b>No</b> .	An unregistered software package will run for 21 days, then stop running. You will need to uninstall the expired software before installing a new version. The new installation must be registered before it will work.
	6	Follow the remaining on-screen installation instructions.	Once the software has been installed, an icon appears on your desktop, which you can double-click to start the software:

## **Screen Elements**

# 2

Introduction		
Overview	The concepts of an island and a workspace are explained, and appear on the screen when the software is running are describ include: • the workspace browser • the catalog browser • the island editor • the log window • the toolbars	I the elements that ed. These elements
What's in this	The chapter also provides a work flow for creating an Advantys 	s STB project.
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#### What Is an Island?

**Overview** Before we describe the different capabilities available in the Advantys configuration software, let's distinguish between a *physical island* in the real world of your application and a *logical island* in the context of the software.

A Physical Island An island is an assembly of distributed I/O, power distribution and island bus communication/extension modules that function together as one node on a fieldbus. An island contains up to 32 I/O modules plus a NIM, one or more power distribution modules PDMs, and optionally some modules that let you extend the bus to multiple segments (or rails) of Advantys STB I/O, to Advantys STB preferred modules, and to standard CANopen devices.

The following illustration shows an example of a segment on a physical island:



Module (1) is the NIM, followed by a PDM (2) and a voltage group of I/O modules (3). A second PDM follows this I/O group. The second PDM (4) supports another group of I/O modules (5) that require a different field power voltage. The last device on the segment is an EOS module (6), which allows you to extend the physical island to another segment of Advantys I/O modules or to a preferred module.

## A Logical Island The Advantys configuration software lets you model a physical island so that it can

be tested against our design rules (See *Overview*, *p.* 64) and customized to meet your application requirements. We call the software model the *logical* island. The logical island is a file in the software program with a *.isl* extension. It contains a description of the physical island—all the modules on the island and all the operating parameters associated with each module that may be defined in software. As you develop a logical island, the software will provide warnings about any mistakes you have made in the model, and usually it will prevent you from creating an invalid configuration. For example, it prevents you from placing a DC module in a location where it would receive AC field power (and vice versa).

## Creating a Project with the Advantys Configuration Software

Overview	The Advantys configuration software provides a set of Windows-based tools that enable you to plan, model, customize, and test island bus designs and to download custom configurations to physical islands.
Advantages of Using the Software	<ul> <li>All the Advantys STB I/O modules have factory-default parameter settings that allow them to be operational directly out of the box. If you want to customize your island's operational capabilities, however, you need to use the Advantys configuration software.</li> <li>The software lets you: <ul> <li>customize the operating parameters of the I/O modules</li> <li>create and implement reflex actions</li> <li>optimize island performance by assigning priority to certain modules</li> <li>designate certain application-critical modules as mandatory</li> <li>add preferred modules and/or standard CANopen devices to the island configuration</li> <li>validate that your island configuration adheres to Advantys STB design guidelines (See <i>Design Rules that Are Checked by the Software, p. 64</i>)</li> </ul> </li> </ul>



The Workspace	
Overview	The workspace is a project environment in the Advantys configuration software. The workspace is where you design a logical island configuration. Within the workspace, you can create a new configuration and download it to the physical island (See <i>Downloading Configuration Data to the Physical Island, p. 70</i> ). You can also upload configuration data from a physical island to a logical island in the workspace (See <i>Uploading Configuration Data to the Advantys Configuration Software, p. 71</i> ). A workspace is saved as a file with an .aiw extension.
Relationship of the Workspace to an Island	One or more logical islands can be created and managed in a workspace, up to a maximum of 10 islands. The configuration data associated with each island is stored in its own .isl file in the workspace.
Customizing Your Workspace	<ul> <li>You can customize your workspace settings by selecting Settings from the Options pull-down menu. These settings include:</li> <li>the interface language (English, French, German, Spanish or Italian)</li> <li>foreground and background colors</li> <li>the default directory path</li> <li>If you have more than one workspace on your computer, you can define different settings for different workspaces.</li> </ul>

A Workspace A workspace screen consists of the following areas: Screen



- 1 toolbars
- 2 workspace browser
- 3 island editor
- 4 DIN rail
- 5 catalog browser
- 6 log window

These areas may be hidden, enlarged, reduced, moved or docked on the workspace screen. If you modify the layout of a workspace screen, the layout definition is saved. Each time you reopen that workspace, the screen appears with the layout that you used the last time you saved the workspace.

The illustration above shows the default locations of each of the six workspace areas. The functions of these area will be described in more detail over the next few pages.

## Workspace Toolbars

#### Overview

The Advantys configuration software has four groups of toolbars available on the workspace screen:

- view
- standard
- edit
- island

The buttons on the toolbars let you execute frequently performed actions. Each of these four toolbar groups may be hidden or shown in the workspace screen. Each group may also be moved to different locations on the screen.

**The View Toolbar** The view toolbar has four buttons. The commands associated with these buttons let vou modify the look of the workspace screen:

Button	Command	Function
E	Catalog Browser	A toggle button that either shows or hides the catalog browser (See <i>The Catalog Browser, p. 31</i> ) in the workspace screen.
Ĕ	Workspace Browser	A toggle button that either shows or hides the workspace browser (See <i>Workspace Browser, p. 24</i> ) in the workspace screen.
	Log Window	A toggle button that either shows or hides the log window (See <i>The Log Window, p. 34</i> ) in the workspace screen.
100%	Zoom Island Editor	Increases/reduces the size of the island editor display (See <i>Island Editor, p. 26</i> ) in the workspace screen. Choices are 100%, 75%, 50% or 25%. The island editor can be reduced, but it cannot be hidden.

#### The Standard Toolbar

The standard toolbar has11 buttons. The commands associated with these buttons are Windows-standard menu commands:

Button	Command	Function
<b>V</b>	Open Workspace	Opens an existing workspace (.aiw) file.
	Save Workspace	Saves the active workspace.
D	New Island	Creates a new island (.isl) file in the active workspace.)
	Existing Island	Opens an existing island (.isl) file in the active workspace).
9	Print	Prints reports (See Printing a Report, p. 66).
	Connect	Opens a connection from the software to a physical island.
<b>s</b>	Disconnect	Closes the active connection to a physical island.
٩	Run	Places the physical island in run mode.
	Stop	Takes the physical island out of run mode and places it in a pre-operational mode.
8	Help Contents	Opens the Advantys configuration software Help.
<b>\</b> ?	What's This?	Provides context-sensitive Help. When you click on a region in the software interface with the special ?-cursor, a pop-up definition appears.

**The Edit Toolbar** The edit toolbar has seven buttons. The commands associated with these buttons let you edit objects in the island editor:

Button	Command	Function
*	Cut	Cuts an object from the island editor.
	Сору	Copies an object from the island editor.
	Paste	Pastes an object into the island editor.
×	Delete	Deletes an object from the island editor.
S	Undo	Undoes the previous action. This command can be issued an unlimited number of times to undo previous edits. It will not undo actions performed before a <b>Revert</b> command was issued.
CH	Redo	Redoes the previous action. This command can be issued an unlimited number of times to redo previous edits. It will not redo actions performed before a <b>Revert</b> command was issued.
U	Revert	Reverts the active .isl configuration to its last saved state.

#### The Island Toolbar

The island toolbar has nine buttons. The commands associated with these buttons support island-specific operations such as opening editors, locking and unlocking the active .isl file, validating and building a configuration, and monitoring live data on-line:

Button	Command	Function
<b>*</b> _	Add Annotation	Adds an annotation to the island editor.
٢	Build	Validates the software configuration you created.
-0	Lock	Locks the project. Has a password-protect feature.
R	Module Editor	Displays the properties of a module.
Ð	Reflex Editor	Adds a reflex action to the configuration.
	Resource Analysis	Displays a report on the power resources delivered to each module and the percentage utilization of the output process image, input process image, and configuration size.
	I/O Image Overview	Shows how data will appear in the fieldbus view.
8	Module Diagnostics	Monitors any diagnostic messages generated by selected module.
<b>B</b>	I/O Image Animation	Shows live I/O data exchange between the Advantys island and the fieldbus. Data may be animated in either the Modbus format or the fieldbus format.

**Moving a Toolbar** To move a toolbar to a different location on the workspace screen:

Step	Action	Result
1	Place the mouse cursor on the double bar on the right side (or top) of the toolbar you want to move, then hold the mouse key down.	The toolbar will be selected
2	Drag the toolbar to the desired location in the workspace screen.	The shape of the toolbar may change, depending on the location
3	Release the mouse key	The toolbar will be repositioned in the new location.

#### Workspace Browser

Overview	The workspace browser is an hierarchical view of all of the island (.isl) files in the active workspace. By default, the workspace browser is located in a pane on the left side of the workspace screen.
Expanding and Collapsing the Browser Views	The workspace browser lets you expand each island into its segments (which it calls <i>rails</i> ). Each rail can be expanded into the modules that populate it. When an island or a rail is collapsed, it has a $(+)$ sign to the left of its name. To expand an island or a rail, click the $(+)$ sign.
	When an island or a rail is expanded, it has a (-) sign next to its name. To collapse it, click the (-) sign.
	The following illustration is an example of a workspace browser. The active

workspace has two islands. Each island contains one rail. The rails are expanded to list the modules that reside on them:



#### Online/Offline Indications

The workspace browser displays one of two icons next to the name of each island:

- Image: Barbon State indicates a physical island is online (connected to a physical island)
- Indicates that an island is offline (disconnected from a physical island)

#### Shortcut Menus

When you right-click on a node in the workspace browser, a shortcut menu with a list of commands appears:

If you right click on a	the following list of commands appears:
workspace folder	Add Island to the workspace
	• <b>Properties</b> of the workspace
island name	Add Rail to the active island
	Remove the active island
	• Build the configuration for the selected island
	• Connect to a physical island
	<ul> <li>Disconnect from a physical island</li> </ul>
	• Properties of the active island
rail name	• Cut the rail
	Copy the rail
	• Paste the rail
	Delete the rail
	Add Module to the rail
module name	• Cut the module
	Copy the module
	• Paste the module
	• Delete the module
	Module Editor

Note: If the command appears dimmed, it is unavailable.

#### Properties

If you right click on the workspace folder, then left click on **Properties**, the **Workspace Properties** dialog box appears. The dialog has six field. Two fields contain read-only information:

- Filename
- Last modified date and time

You can enter information in the remaining four fields:

- Logical name
- Author
- Comments
- Version number and revision

There is an **Auto-increment** check box in the dialog. If you check this box, the software will automatically keep track of version/revision numbering for you.

The island editor provides a graphical display of the logical islands (the .isl files) in the current workspace. It allows you to visualize and the physical island you are modelling.
By default, the island editor is located in the center pane of the workspace. It can be displayed at 100%, 75%, 50% or 25%. You can increase or reduce the view of an island image island editor's components using the <b>Zoom Island Editor</b> box (See <i>Workspace Toolbars, p. 20</i> ).

## Components of the Island Editor

The island editor consists of a graphical image of an island and a set of tabs below the display. The names of each .isl file in the active workspace are displayed on the tabs. A workspace can contain as many as 10 islands.

You may tile or cascade the island images in the island editor, or you may maximize them so that only one image appears in the image screen at any time.

Only one island can be active at a time in the island editor. To select the island graphic you want active, click once on the associated tab. The tab of the island that is being displayed will appear in front of the other tabs and will be a little larger than the other tabs. The border around the selected island image will be a highlighted color.

In the example below, we see a workspace that contains three logical islands station\_1, station\_2 and station\_3. The active graphic displayed in the island editor is an image of station\_2. Notice how the middle tab is enunciated:



2 an island image

<ul> <li>let you insert ma a 24 VDC I/O m a 115/230 VAC</li> <li>The modules ne</li> <li>The first mod lt can be pick</li> <li>Directly to the <b>Power</b> group 230 VAC PD follow.</li> <li>Install the de modules that to use both A PDM(s) and .</li> <li>If you are usi the first volta between the to the module</li> <li>Install the de</li> <li>The sum of th cannot exceet will need to a</li> <li>If you are not insert a termi from the Acc</li> <li>If you plan to or more prefet terminate the in the catalog</li> <li>If you plan to insert a CANe plate after the be picked fro</li> </ul>	ule on the Island must be a NIM. Only one NIM is used on an Island. ted from the <b>Networking</b> group in the catalog browser. a right of the NIM, place a PDM. PDMs can be picked from the in the catalog browser. Choose either a 24 VDC PDM or a 115/ M, depending on the power requirements of the I/O modules that sired I/O modules to the right of the PDM. Make sure that all the I/O follow a PDM use the same AC or DC voltage. If you are planning C and DC I/O modules on a rail, we suggest that you install the AC AC modules first. Ing more than one voltage group on a rail, install another PDM after ge group of I/O modules. The second PDM will isolate field power two voltage groups as well as distribute the appropriate field power es that follow it. sired I/O modules to the right of the second PDM. he logic bus current consumed by all the I/O modules on the rail of 1.2 A. If the modules use more than 1.2 A of logic bus current, you dd more rails to the island configuration. extending the island beyond the primary segment (the first rail), nator plate at the end of the rail. The terminator plate can be picked <b>essories</b> group in the catalog browser. extend the island with more Advantys STB I/O modules or with one erred modules, insert an EOS module at the end of the rail. Do not rail. The EOS module can be picked from the <b>Accessories</b> group browser. extend the island with one ore more standard CANopen devices, open extension module to the end of the rail, and insert a termination a CANopen extension module. The CANopen extension module can m the <b>Accessories</b> group in the catalog browser.

#### Adding More Rails

Each island is graphically displayed as one or more segments on DIN rails. The first segment is called the *primary* segment. Every island must, at a minimum, have a primary segment. Additional *extension* segments are optional. An island can support up to six extension segments.

The Advantys configuration software uses a convention where each segment in an island appears on its own rail. (The software actually refers to the segments as rails.) This may be different from the actual physical island, where multiple segments may be installed on separate DIN rails or on the same rail.

Here is an example of an island with a primary segment and two extension segments:



To add an extension rail to a logical island, place an STB XBE 1000 EOS module at the end of the last segment, then select an STB XBE 1200 BOS module from the **Accessories** group in the catalog browser. A new rail with a BOS module on it will automatically appear in the island editor. A cable will connect the BOS module to the previous EOS module.

# **Shortcut Menus** When you right-click on an item in the island editor, a short menu with a list of commands displays. The following table lists the short menu commands available:

If you right-click on	the following commands appear
an open area	Add Annotation to the island and Paste
a rail	<ul> <li>Cut the rail</li> <li>Copy the rail</li> <li>Paste the rail</li> <li>Desite the rail</li> </ul>
a module	Delete the rail     Cut the module     Copy the module     Paste the module
	<ul> <li>Delete the module</li> <li>Module Editor</li> </ul>

If the command appears dimmed, it is disabled.

## **The Catalog Browser**

# **Overview** The catalog browser is a list of all the modules in the Advantys STB product catalog. By default, the catalog browser is located in the right pane of the workspace. Use the catalog browser to populate a logical island by dragging modules from it into the island editor (See *Island Editor, p. 26*).

**Module Types** The modules in the catalog browser are listed by type:

Module Type	Module Description
Networking	All available NIMs
Power	All available PDMs
Digital Input	All available Advantys STB digital input modules
Digital Output	All available Advantys STB digital output modules
Analog Input	All available Advantys STB analog input modules
Analog Output	All available Advantys STB analog output modules
Special-purpose	All available Advantys STB specialty modules
Accessories	EOS module, BOS module, CANopen extension module, and termination plate
Preferred	All available preferred modules
Enhanced CANopen	Standard CANopen devices that are imbedded in the Advantys STB catalog. Their EDS files have been enhanced so that parameters are displayed in terminology that can be understood by novice CANopen users.
Standard CANopen	Any standard CANopen devices that you import into your catalog. The standard CANopen folder does not appear in the browser tree until after at least one device has been successfully imported. <b>Note</b> : If you copy a logical island configuration that contains standard CANopen devices from your computer to another, the standard CANopen devices will not copy successfully unless their EDS files have been imported to the destination computer.

Here is a top-level view of the catalog browser:



Each module type in the catalog browser can be expanded to list the available modules of that type. When a type listing is collapsed, it has a (+) sign to the left of its name. To expand a type listing, click the (+) sign.

When a type listing is expanded, it has a (-) sign next to its name. To collapse it, click the (-) sign.

#### Shortcut Menus

When you right-click on a module in the catalog browser, a shortcut menu with a list of commands appears. The following table lists the shortcut menu commands available:

Catalog Browser	Commands
Catalog Folder	Properties of the catalog
Module	Properties of the module

The Catalog Properties dialog box displays:

- Catalog filename
- Database version
- · Last modified date and time
- Author
- URL

The Module Properties dialog box displays:

- Part number and description
- Vendor code
- Last modified date and time
- Author

#### Adding New Modules to the Catalog Browser

You will need to add new modules to the catalog browser:

- when a new release of Advantys STB modules (along with any new preferred modules and/or enhanced CANopen devices) becomes available
- if you want to use standard CANopen devices in your island configurations When new modules become available, a new database will be offered on our website.

If you want to add a standard CANopen device to the catalog browser, use the import capability (See *Importing and Exporting EDS Files, p. 75*) in the software to load the EDS file(s) to your workspace.

## The Log Window

Overview	The log window displays the results of the operations performed by the Advantys configuration software during a work session. Each island has its own log window. By default, the log window is located in the bottom pane on the workspace screen.
Message Types	<ul> <li>Messages that appear in the log window might be:</li> <li>warnings</li> <li>error messages and error codes</li> <li>command confirmations</li> <li>status for processes that require time to execute—for example, downloading configuration data to the physical NIM (See <i>Downloading Configuration Data to the Physical Island, p. 70</i>)</li> <li>resource analysis results (See <i>Accessing the Resource Analysis Display, p. 57</i>)</li> <li>island build results (See <i>Verifying Your Island Configuration, p. 64</i>)</li> </ul>
Shortcut Menu	<ul> <li>When you right-click in the log window, a shortcut menu appears with the following commands:</li> <li>Save Logfile</li> <li>Clear</li> </ul>
Saving a Log File	The log window is temporary. It posts messages during the current work session, until you close the active workspace. When you reopen a workspace, the new log window will come up empty. For troubleshooting purposes, you may want to save the contents of a log window before you close the work session. To do this, right-click in the log window and left-click on <b>Save Logfile</b> . A Save Log File screen appears that lets you save the log contents to a text file.

## Creating an Island Bus Configuration

## Introduction

Overview	This chapter describes how a logical island configuration can be created in an acti workspace.		
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## **Creating a Workspace**

Overview Before you can create a.isl file for a logical island, you need to either open an existing workspace or create a new workspace. In the Advantys configuration software, an island can exist only inside a workspace. When you are first starting out, you will need to create a workspace. When you create the workspace, it automatically creates one new island inside it. You can add additional islands to the workspace later, if you choose. A workspace can contain up to 10 islands.

Creating a Workspace

To create a new workspace:

Step	Action	Result
1	Select <b>New Workspace</b> from the <b>File</b> pull-down menu.	The <b>New Workspace</b> dialog box displays.
2	In the <b>Workspace File</b> field of the dialog, enter a name for the workspace.	A workspace name can be up to 196 characters long and can comprise alpha- numerics, spaces and other standard keyboard characters.
3	In the <b>Island File</b> field of the dialog, enter a name for the island.	An island file name can be up to 196 characters long and can comprise alpha- numerics, spaces and other keyboard characters.
4	Click OK.	A new workspace screen appears with the new island open in it. All that appears in the island editor is an empty DIN rail.
#### The Rails

Overview	A single empty rail appears in the island editor as soon as a new island is created:
	This rail will support the Advantys STB modules in the primary segment of the new island bus configuration. All the modules in the primary segment of the island (the NIM, PDMs, I/O modules, extension modules or termination plate) will be inserted on this default rail.
Deleting and Adding the Primary Rail	If you delete the primary rail from the island editor and then want to replace it, use the <b>Add Rail</b> command from the <b>Island</b> pull-down menu. You must have the primary rail to configure a logical island.
Adding More Rails	Each segment in a logical island appears on its own rail. The maximum number of rails in an island configuration is seven—one for the primary segment and up to six for extension segments). In the Advantys configuration software, a segment is referred to as a <i>rail</i> . Preferred modules (See <i>Extending the Configuration to a Preferred Module, p. 41</i> ) and CANopen devices (See <i>Extending the Configuration to Standard CANopen Devices, p. 42</i> ) do not appear on separate rails in the island editor. They appear beside or below the rail from which they are extended.

#### Adding Modules to an Island Segment

Overview	There a • drag • doub • selec If you tr appears	re three ways to add the module -and-drop e-click on the module of the module and press <b>Enter</b> y to add a module on the rail in a s and the software does not allow	es to a rail: an invalid location, a warning message v the module to be dropped in that location.
Drag-and-Drop Method	To add	a module to a rail using the drag	-and-drop method:
	Step	Action	Result
	1	Single-click on a module name in the catalog browser (See <i>The</i> <i>Catalog Browser</i> , <i>p.</i> 31).	The module name is highlighted.
	2	Hold down the cursor and drag it to the desired location on the rail in the island editor.	As the module is dragged across the workspace, the icon displays. When the module crosses over the rail, one of the following icons appears: indicating a valid position indicating an invalid position
	3	Release the mouse button on a valid location.	A graphical version of the module drops in the location on the rail.
Double-Click Method	The dou configur • If you mode	uble-click method is usually the c ration: u want to add a module to the en ule name in the catalog browser	uickest way to add a module to the d of the last rail, simply double-click on the (See The Catalog Browser, p. 31). A

graphical version of the module appears at the end of the rail.
If you want to place a module between two modules that are already on the island, single-click on the leftmost of the two existing modules in the island editor, then double-click on the new module name in the catalog browser. A graphical version of the new module appears between the two existing modules on the rail.

#### Enter Key Method

The Enter key method is similar to the double-click method:

- If you want to add a module to the end of the last rail, single-click on the module name in the catalog browser (See *The Catalog Browser, p. 31*), then push **Enter**. A graphical version of the module appears at the end of the rail.
- If you want to place a module between two modules that are already on the island, single-click on the leftmost of the two existing modules in the island editor, then single-click on the new module name in the catalog browser and push **Enter**. A graphical version of the new module appears between the two existing modules on the rail.

#### Adding Extension Rails to the Island Configuration

#### Procedure

You can extend the island configuration over longer distances by adding extension rails:

Step	Action
1	If there is a terminator plate at the end of the last existing rail, remove it.
2	Pick an EOS module from the catalog browser and drop it in the island editor at the end of the last rail.
3	Double-click on a BOS module in the catalog browser. A new rail will appear in the island editor below the existing one. The BOS module (3) is the first module on the new rail. An extension cable (2) connects the EOS module (1) and the BOS module.:
4	Pick a PDM from the catalog browser and drop it in the island editor next to the BOS module.
5	Pick the appropriate I/O modules from the catalog browser and drop them in voltage group(s) after the PDM(s).
6	Pick either a terminator plate or another extension module (either an EOS or a CANopen extension module) and drop it at the end of the new rail.

**Note:** An island can support up to seven rails. The primary is required, and up to six extension rails are optional.

#### Extending the Configuration to a Preferred Module

Step	Action
1	If there is a terminator plate at the end of the last existing rail in the island editor, remove it.
2	Pick an EOS module from the catalog browser and drop it in the island editor at the end of the rail.
3	Double-click on a preferred module in the catalog browser. The preferred module (3) appears in the island editor beside the rail. An extension cable (2) connects the EOS module (1) and the preferred module.
4	<ul><li>If you want to add another preferred module, repeat step 3. Each additional module is placed to the right of the previous module, with a cable connection between them.</li><li>If you want to extend to a new Advantys I/O rail, go to step 5.</li><li>If you want the preferred module to be the last module on the island, go to step 6.</li></ul>
5	Double-click on a BOS module in the catalog browser. A new rail will appear below the existing one. The BOS module is the first module on the new rail. An extension cable connects the preferred module and BOS module (See <i>Adding Extension Rails to the Island Configuration, p. 40</i> ).
6	Apply 120 $\Omega$ termination to the physical preferred module.

**Note:** There is no graphical element in the software to indicate termination on a preferred module. You must provide this termination on the physical module.

Procedure

#### Extending the Configuration to Standard CANopen Devices

#### Procedure

An Advantys STB island does not auto-address standard CANopen devices. If your application includes standard CANopen devices, they must be installed as the last devices on the island. You must set their island addresses manually on the devices. Install all your auto-addressable modules (Advantys I/O and preferred modules) first.

To extend the configuration from a rail to standard CANopen devices:

Step	Action
1a	If there is a terminator plate at the end of the last rail in the island editor, pick a CANopen extension module from the catalog browser and drop it in front of the termination plate.
1b	If there is not a terminator plate at the end of the last rail, pick an CANopen extension module from the catalog browser and drop it in the last position on the rail. Then pick a termination plate from the catalog browser and drop it after the CANopen extension module.
2	Pick a CANopen device from the catalog browser (See Importing and Exporting EDS Files, p. 75). The device appears in the island editor below the CANopen extension module and off the rail (3). An extension cable (2) connects the CANopen extension module (1) and the CANopen device (3).
3	If you want to add another CANopen device, repeat step 2. Each additional device is placed to the right of the previous device and is connected by a CANopen extension cable.
4	If you do not want to add more standard CANopen devices to the configuration, apply 120 $\Omega$ termination to the CANopen device.

**Note:** There is no graphical element in the software to indicate termination on a standard CANopen device. You must provide this termination on the physical device.

#### Adding and Deleting Annotation to an Island

Adding Annotation Resizing the Annotation Box	Text com are three • click ti • right-c shortc • select The annot	Aments can be placed in the island editor with the annotation feature. There ways to annotate a logical island: he button in the <b>Island</b> toolbar click on a location in the island editor, then click <b>Add Annotation</b> from the sut menu <b>Add Annotation</b> from the <b>Island</b> pull-down menu botation box can be resized to accommodate any amount of text. To resize ation box:
	Step	Action
	1	Click on the annotation box. When it is selected, handles appear on the corners and sides of the box.
	2	Position the mouse cursor over a handle until the cursor changes to $~~~$ .
	3	Hold the mouse down and drag the handle until you achieve the desired size.
Moving the Annotation Box	An anno To move	tation box can be moved anywhere within the island editor. an annotation box:
	Step	Action
	1	Resize the annotation box slightly, as described above. (The color of the handles on the box should be green.)
	2	Hold down the mouse on the selected box and drag it to the desired location in the island editor.
Deleting Text	To delete	e text from inside an annotation box:
from an Apposite Box	Step	Action
	1	Click on the annotation box.
	2	Press Enter.

Retrieving Text	To retrieve text that has just been deleted from an annotation box:		
for an Annotation	Step	Action	
DOX	1	Click on the empty annotation box.	
	2	Click the Dutton.	
Deleting an	To delete	e an annotation box along and its contents:	
Annotation Box			

Step	Action
1	Click on the annotation box.
2	From the Island menu, click Delete Annotation.

#### **Offline Protection**

Overview	Whenever you open an existing island (.isl) file, it comes up locked. When a file is locked, you can monitor it in the workspace screen, but you cannot edit it. Editing is possible only when the file is unlocked. Optionally, you can apply password
	protection to the offline lock. If you apply a password, you will not be able to unlock the file without first entering the password.

To apply a password to the lock on a new .isl file:

Password to the Lock

Applying a

Step	Action
1	While the new .isl file is active in the workspace, click 🤜 . A message appears asking you if you want to set a password.
2	Click Yes.
3	Type a password, then retype it to confirm.
4	Click OK.
5	A message appears prompting you to save the file with the new password. Click <b>OK</b> .

The password must be an alphanumeric string between 1 and 36 characters long. An empty password is not valid.

#### Changing the Lock Password

To change the password on the lock:

Step	Action
1	While the .isl file is active in the workspace, click . A message appears asking you if you want to change the password.
2	Click Yes.
3	Enter the old password, then the new one, and then confirm the new password.
4	Click <b>OK</b> .
5	A message appears prompting you to save the file with the new password. Click <b>OK</b> .

**Unlocking** After a password has been applied to a .isl file, you need to know the password to unlock and edit the file when you reopen it. To unlock a password-protected .isl file:

Step	Action
1	While the .isl file is active in the workspace, click
2	Enter the password.
4	Click OK.

#### **Online Protection**

Overview	An online overwrite enabled, card is ig You will b applied, a feature o	e protection capability is available to prevent unauthorized changes or s to the configuration data in the physical island. When online protection is the RST button on the NIM is disabled and data on the removable memory nored. be asked to apply a password to the online protection. When a password is a user needs to know the password in order to remove the protection r get into (or out of) test mode.
	Note: Be the RST memory physical is enable	e sure to record the password. If you forget the password, you cannot use button to reset the default configuration parameters or the removable card to load a new configuration. Also, you cannot change modes on the island (test mode/run mode) without the password while online protection ed.
The Online Protection Feature	The prote Advantys To enable	ection feature is available only in online mode (when the active .isl file in the configuration software is connected to a physical island). e online protection for the physical island:
	Step	Action
	1	From the <b>Online</b> menu, click <b>Protect</b> .
	2	Enter a password.
	3	Click OK.
	The <b>Prot</b> check ma	ect command toggles the feature on and off. When protection is applied, a ark appears in the box next to the command in the pull-down menu.
The Password	The pass empty pa When pro a comma password	word must be an alphanumeric string between 0 and 6 characters long. An issword is valid. Detection is activated, you will be queried for a password if you try to execute and online. If you are not using a password, simply click <b>OK</b> when the d dialog appears.
Unprotecting	To disabl When on in the pul	e online protection, click <b>Online</b> $\rightarrow$ <b>Protect</b> again to toggle the feature off. line protection is not applied, there is no check mark next to the command I-down menu.

#### Accessing the Software Editors

# 4

#### Introduction Overview The Advantys configuration software features a set of online and offline editors that let you customize, monitor and evaluate your configuration data. This chapter provides an overview of these editors and instructions on accessing them. What's in this This chapter contains the following topics: Chapter? Topic Page The Module Editor 50 Modifying Module Parameters in the Properties Tab 52 Accessing the Reflex Editor 55 Accessing the Resource Analysis Display 57 I/O Image Overview 60

#### **The Module Editor**

**Overview** The modular editor provides access to some of the key functions of the Advantys configuration software. In offline mode, this editor is where you can access and customize the operating parameter values of the modules in your island configuration. In the online mode, the editor displays dynamic diagnostic error messages.

Structure The module editor has four screens that can be accessed via tabs across the top of the editor screen:

🕂 STBDD13610 - V 1.	53 Rail: 1 Slot: 2 N	ode ID: 1 (1/2/1)
1 General Properties	3 1/0 Image Diagnosti	cs
	- Module information	
	Module name:	STBDDI3610
36	Vendor code:	400005A
	Vendor name:	Schneider Electric
ING	Version:	1
	Revision:	53
A	Description:	
0	The STB DDI 361 sensor bus and pa	D is a six-point digital input module that takes 24 VDC sses it to six 24 VDC field sensors. It supports type 1 ir
	The sensors shoul	d be two-wire devices.

If a tab is dimmed, it is unavailable.

Tab	Use	Function	Mode Availability
General	read-only	provides general information about the selected module	offline and online
Properties	read-write	displays the selected module's operating parameters and lets you reconfigure some of them (See <i>Modifying Module Parameters in the</i> <i>Properties Tab, p. 52</i> )	offline
I/O Image	read-only	dynamically displays the parameter values of the selected module and its memory address	online
Diagnostics	read-only	displays any error messages of the selected module, four messages at a time, updated cyclically. The top message is the most recent one.	online

### Accessing the There are several ways to open the module editor. In all cases, you must first select one module in your configuration, then open the editor for that module. Choose any one of the following:

- double-click on a module graphic in the island editor screen
- single-click on either a module graphic in the island editor or a module name in

the workspace browser, then click the 🔝 button

• single-click on either a module graphic in the island editor or a module name in the workspace browser, then select the **Module Editor** command from the **Island** pull-down menu

If the active .isl file is in offline mode when you open a module editor, the **Properties** screen opens. If the active .isl file is in online mode when you open a module editor, the **Diagnostics** screen opens.

#### Modifying Module Parameters in the Properties Tab

#### Overview

The **Properties** tab on the module editor contains the user-configurable parameters for the selected module. These parameters appear as:

- checkboxes at the top of the screen and
- items in a table of parameters

The following illustration shows an example of the module editor's **Properties** tab:

Filter Time Constant	1.0 ms		
⊡ Input Data	0		
⊞ Input Status	0		
∃ Polarity Settings			
🗆 Input Polarity	0	1	
Channel 1	0		
- Channel 2	0		
Channel 3	0		
Channel 4	0		

- 1 Properties tab
- 2 Hexadecimal checkbox
- 3 Mandatory checkbox
- 4 Prioritize checkbox
- 5 Parameters table
- 6 Module Help button

Numeric Display Format	Many of the parameter values are displayed and can be entered in either decimal or hexadecimal format. Choose the format you prefer by selecting checking or unchecking the <b>Hexadecimal</b> checkbox at the top right side of the modular editor (item 2 above). The default display format is decimal (the box is unchecked).
Mandatory Designation	When a module is designated as <i>mandatory</i> , its presence and health are considered critical for the island's operations. If a mandatory module on a physical island fails, is powered down or is removed from its base, the entire island will stop operating. To designate mandatory status to a module, put a check in the <b>Mandatory module</b> checkbox on the top left side of the <b>Properties</b> tab (item 3 above). By default, this box is unchecked.
Module Priority	Some digital input modules are considered <i>fast modules</i> . As a result, they have a user-configurable status called <i>priority</i> , which enables you to scan them more frequently than analog modules. Priority is available only for digital input modules. It cannot be applied to analog I/O or to any output modules. To assign priority to a digital input module, put a check in the <b>Prioritize</b> checkbox at the top left side of the <b>Properties</b> tab (item 4 above). By default, this box is unchecked.

#### Parameters Table and Configuration Guidelines

The contents of the parameters table (item 5 above) are different for various module types. All of the user-configurable operating parameters are listed, and the table is the place where you customize your island configuration. Here are some important considerations that can help you navigate through this table:

- The leftmost column, **Parameter name**, lists key operating parameters for the selected module.
- Some of these parameter entries can be expanded and collapsed (when there is a +/- sign in front of them). In the example above, the Input Polarity parameter can be expanded to let you set a value for each of its four channels.
- In the **Value** column, some of the entries are in grayed cells and others are in white background cells. The values displayed on gray backgrounds are read-only values, describing things such as module status and module data. The values displayed on white backgrounds are user-configurable. You can change these values using pull-down menus or sometimes direct keyboard entry.
- The .isl file must be unlocked and offline (See *Offline Protection, p. 46*) in order for you to change editable parameters in this table.
- Many of the values need to be picked as integers in a specific range. The high and low range limits of the selected parameter are displayed at the bottom of the module editor. Refer to the *Advantys STB Hardware Reference Guide* or click the **Module Help** button (item 6 above) for details about the specific parameters of the module you have selected.
- Integer values may be entered in decimal or hexadecimal format, depending on the **Hexadecimal** checkbox setting.
- It is possible to configure two parameters so that they conflict with one another. For example, you may have an analog module that can be configured to operate over a range of either 0 to 10 V or -10 to +10 V. It is possible to set the parameter to 0 to 10 and set the fallback states to negative numbers. If something like this happens, the module resolves the conflict by resetting the contradictory parameters to their factory default settings.
- You may assign a tag name to any or all parameters in the table by entering a string in the appropriate cell in the **User defined label** column. The string can be a set of up to 50 standard keyboard characters, including spaces.

#### Accessing the Reflex Editor

#### Overview

The reflex editor allows you to configure reflex actions in your island configuration. Reflex actions are small routines that execute dedicated functions directly on the island bus. These actions allow output modules on the island bus to act on data and drive field actuators directly, without requiring the intervention of the fieldbus master. A typical reflex action might be:

- a Boolean AND or exclusive OR operation
- a comparison of an analog input value to a user-specified threshold value
- an up- or down-counter operation
- A timer operation
- the triggering of a latch to hold a digital value high or low
- the triggering of a latch to hold an analog value at a specific value An island configuration can support up to ten reflex actions.

**Procedure** The reflex editor can be accessed by either:

- clicking the button
- selecting the Reflex Editor command from the Island pull-down menu.

**The Reflex Editor** The look of the reflex editor begins to take shape when you select an Action group and a Action type within that group. A sample reflex editor is shown below:

-Reflex Action	1		Action group:	Integer Compare	2 2
Action type:	Inside the W	/indow	Action module:		•
- Integer Compare Threshold 1:		Threshold 2:		Delt	a:
Enable:	Module	Channel		outp Physical output	ut: 5
input.			Th1 Th2	4	
Action no. Actio	in group	Action type A	action module		Enable input module
Action no. Actio	on group	Action type A	Action module		Enable input module

Once you have identified the Action group and Action type, fields become available in the editor that let you define:

- the action module (item 1 above)—the output module that contains the channel where the result of the action will be sent
- the inputs to the reflex block (item 2 above)
- any preset values (like threshold or delta values) that the block function will need (item 3 above)
- the physical output channel (item 4 above) where the result of the action will be sent
- a logical output tag name (item 5 above)

For detailed information about the available reflex action blocks and their parameters, refer to the *Advantys Reflex Actions Reference Guide* (890 USE 183) or click the Action Help button (item 6 above).

#### Accessing the Resource Analysis Display

Overview	<ul> <li>Each island in the active workspace has a <b>Resource Analysis</b> display. A <b>Resource Analysis</b> display is a read-only bar graph that illustrates resource utilization on the active .isl file. The dialog has two tabs:</li> <li>Power</li> <li>Configuration</li> <li>When changes are made to the island configuration, the information in the <b>Resource Analysis</b> display does not dynamically update if it is left opened.</li> </ul>
Accessing the Resource Analysis	<ul> <li>The resource analysis display can be accessed in either of the following ways:</li> <li>click the  button</li> <li>select the Module Editor command from the Island pull-down menu</li> </ul>

**The Power Tab** The **Power** tab displays the percentage of logic power and field power consumed by the I/O modules on each rail:



The **Power** tab displays the consumption of:

- logic power drawn from the NIM on the primary rail and from the BOS module(s) on any extension rail(s)
- sensor power drawn by the input modules from a PDM
- · actuator power drawn by the output modules from a PDM

#### The Configuration Tab

The **Configuration** tab displays the percentage of:

- configuration memory consumed in the NIM
- input and output process image area consumed by the configuration
- fieldbus frame size used

A sample display is shown below:



#### **Color Codes**

The bars are color-coded as follows:

Color	Meaning
green	amount of resource consumed
blue	amount of resource still available
yellow	resource is approaching maximum utilization
red	resource is over-utilized

#### I/O Image Overview

Overview	<ul> <li>The I/O Image Overview display provides a summary view of data and status values for all the I/O modules on the island. It also gives a view of any HMI data that may be written to the island bus or read by the fieldbus master.]</li> <li>The I/O Image Overview consists of two tabs:</li> <li>Fieldbus Image</li> <li>Modbus Image</li> </ul>
Procedure	<ul> <li>To open the I/O Image Overview dialog box, do one of the following:</li> <li>Click the button.</li> <li>Click I/O Image Overview from the Island menu. The I/O Image Overview dialog box appears.</li> </ul>

## Fieldbus Image<br/>TabEach fieldbus protocol transfers data in a specific format. Often a fieldbus protocol<br/>will bit-pack the data to optimize the data size. Consult your NIM Applications Guide<br/>for details about the fieldbus image characteristics of your configuration.

The following figure is an example of the I/O Image Overview display with the Fieldbus tab selected:

							I	nput	Data								
Word	15	14	13	12	11	10	9	8	- 7	6	5	4	3	2	1	0	
1	-	-	1	1	1	1	1	1	-	-	1	1	1	1	1	1	
2	3	3	3	3	3	3	3	3	-	-	-	-	2	2	2	2	
3	4	4	4	4	4	4	4	4	3	3	3	3	3	3	3	3	
4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	
5	4	4	4	4	4	4	4	4	4	4	- 4	4	4	- 4	4	- 4	•
nage: ocation: amily: odule: am:	Inpu Wor Anal STB Cha	it d 3, B log Inj ACI12 ppel 1	iit 15 put 230 - \	/ 1.53	(1/6/	/4)											
nage: ocation: amily: lodule: em:	Inpu Wor Anal STB Chai	t d 3, B log Inj ACI12 nnel 1	iit 15 put 230 - \ : Data	/ 1.53 a	(1767	(4)	0	utout	Date								
nage: ocation: amily: 'odule: em: <b>Word</b>	Inpu Wor Anal STB Char	t d 3, B log Inj ACI12 nnel 1 <b>14</b>	iit 15 put 230 - \ : Data 13	/ 1.53	(1/6/	<sup>7</sup> 4)	0	utput 8	Data 7	3	5	4	3	2	1	0	
nage: ocation: amily: odule: em: <b>Word</b> 1	Inpu Wor Anal STB Char 15	t d 3, B log Inj ACI12 nnel 1 14 3	iit 15 put 230 - \ : Data <b>13</b> <b>3</b>	/ 1.53	(1/6/ 11 3	(4) 10 3	093	utput 8 3	Data 7	a 6	5	4	3	2	1	0	
nage: ocation: amily: odule: em: <b>Word</b> 1 2	Inpu Wor Anal STB Char 15 3 3	t d 3, B log Inj ACI12 nnel 1 14 3 3	iit 15 put 230 - \ : Data <b>13</b> <b>3</b>	/ 1.53	(1/6/ 11 3 3	<sup>/4]</sup>	0 9 3 3	utput 8 3 3	Data 7 - 3	a 6 - 3	5	4	3	2	1 2 3	023	
nage: pocation: amily: odule: em: Word 1 2 3	Inpu Wor Anal STB Char 15 3 3	t d 3, B log Inj ACI12 nnel 1 14 3 3	it 15 put 230 - \ : Data 13 3 3	/ 1.53	(1/6/ 11 3 3	(4) 10 3 3	0 9 3 3	utput 8 3 3	Data 7 - 3 3	a 6 - 3 3	5	4	3	2	1 2 3 3	0233	
nage: ocation: amily: lodule: em: <b>Word</b> 1 2 3	Inpu Wor Anal STB Char 15 3 3	t d 3, B log Inp ACI12 nnel 1 14 3 3 -	it 15 put 230 - \ : Data <b>13</b> <b>3</b> <b>3</b>	/ 1.53 12 3 3 3	(1/6/ 11 3 3 -	(4) 10 3 3 -	0 9 3 3	utput 8 3 3	Data 7 - 3 3	6 - 3 3	5	4	3	2	1 2 3 3	02333	

Each row is identified by as a numbered word. When you select a data bit, the field in the center of the screen provides you with a description of the selection—the type of module it is, whether it is a data bit or a status bit, its position in the input or output data or status table and the module part number.

#### Modbus Image Tab

The Modbus protocol is the format in which data are transferred across the island bus. It does not employ any bit packing. Regardless of the NIM type you are using, the Modbus image always appears the same.

Here is the same example with the Modbus tab selected:

							I	nput	Data								
Reg	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
45392	-	-	-	-	-	-	-	-	-	-	1	1	1	1	1	1	
45393	-	-	-	-	-	-	-	-	-	-	1	1	1	1	1	1	
45394	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	2	
45395	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	2	
45396	-	-	-	-	-	-	-	-	3	3	3	3	3	3	3	3	-
mage: Location: Family: Module: tem:	Inpu Reg Digit STB Cha	t 4539 al Inp DD13 nnel 6	2, Bit ut 610 - 1 ): Inpu	5 V 1.53 It Data	3 (1/3.	/1)											
mage: Location: Family: Module: tem:	Inpu Reg Digit STB Chai	t 4539 al Inp DDI3 nnel 6	2, Bit ut 610 - ' : Inpu	5 V 1.53 It Data	3 (1/3	/1)	0	utput	Data	3							
mage: Location: Family: Module: tem: <b>Reg</b>	Inpu Reg Digit STB Cha	t 4539 al Inp DDI3 nnel 6 <b>14</b>	2, Bit ut 610 - ' : Inpu	5 V 1.53 It Data	3 (1/3 3	/1)	0	utput 8	Data 7	3	5	4	3	2	1	0	
mage: Location: Family: Module: tem: <b>Reg</b> 40001	Inpu Reg Digit STB Cha	t 4539 al Inp DDI3 nnel 6 <b>14</b>	2, Bit ut 610 - ' : Inpu <b>13</b>	5 V 1.53 It Data <b>12</b>	3 (1/3 3 11	/1) 10	0	utput 8	Data 7	3 6 -	5	4	3	2	1	0	
mage: cocation: Family: Module: tem: Reg 40001 40002	Inpu Reg Digit STB Cha 15 -	t 4539 al Inp DDI3 nnel 6 <b>14</b> -	2, Bit ut 610 - ' : Inpu 13 -	5 V 1.53 t Data <b>12</b> -	11/3 11 -	/1) 10 - 3	0 9 - 3	utput 8 - 3	Data 7 - 3	3 6 - 3	5	4	3	2	1 2 3	0 2 3	
mage: cocation: Family: Module: tem: Reg 40001 40002 40003	Inpu Reg Digit STB Cha 15 - 3 3	t 4539 DDI3 nnel 6 14 - 3 3	2, Bit ut 610 - ' : Inpu 13 - 3 3	5 V 1.53 It Data <b>12</b> - <b>3</b> <b>3</b>	11 3 3 11 3 3 3	/1) 10 - 3 3	0 9 - 3 3	utput 8 - 3 3	Data 7 - 3 3	a 6 - 3 3	5	4	3	2	1 2 3 3	02333	
mage: ocation: amily: Module: tem: <b>Reg</b> 40001 40002 40003	Inpu Reg Digit STB Cha 15 - 3 3	t 4539 al Inp DDI3 nnel 6 14 - 3 3	2, Bit ut 610 - ' : Inpu 13 3 3	5 V 1.53 t Data <b>12</b> <b>3</b> <b>3</b>	11 3 3 11 3 3 3	/1) 10 - 3 3	0 9 3 3	utput 8 - 3 3	Data 7 - 3 3	3 6 3 3	5	4	3	2	1 2 3 3	02333	

Each row is identified with a Modbus register number.

### Verifying an Island Configuration

# 5

Introduction		
Overview	This chapter describes how to verify that your con island file. It also describes the statistical reports t Advantys configuration software.	figuration is valid by building the hat you may generate via the
What's in this	This chapter contains the following topics:	
Chapter?	Торіс	Page
	Verifying Your Island Configuration	64
	Printing a Report	66

#### Verifying Your Island Configuration

Overview	Before you download your island configuration to a physical island, you must verify that your configuration is valid. You do this by performing a build.		
Launching a Build	To verify your configuration, click on the button. A <b>Build in progress</b> dialog box appears. As the software builds your .isl file, it checks the data to make sure it conforms to Advantys STB design rules.		
Design Rules that Are Checked by the Software	<ul> <li>One and only one NIM shall be present on the island, and it shall be the first module on the primary rail.</li> <li>A PDM shall be directly to the right of the NIM.</li> <li>The voltage distributed by all PDMs on the island shall be appropriate for the I/O modules they support.</li> <li>The I/O modules on each rail shall consume no more than a total of 1.2 A of logic power.</li> <li>There shall be no more than seven rails (one primary and six extensions) on the island.</li> <li>A BOS module shall be the first module on every extension rail.</li> <li>A PDM shall be directly to the right of each BOS module on the extension rail(s).</li> <li>The input modules in a voltage group should not draw a total of more than 4 A of sensor power from the PDM that supports them. The software will produce a soft warning if this condition is detected, and the build will continue.</li> <li>The output modules in a voltage group should not draw a total of more than 8 A of actuator power from the PDM that supports them. The software will produce a soft warning if this condition is detected, and the build will continue.</li> <li>There shall be no more than 32 I/O modules across all the rails on the island.</li> <li>There shall be no more than 10 prioritized (See Module Priority, p. 53) input modules on the island.</li> <li>There shall be no more than 10 reflex action blocks in the island configuration.</li> <li>No more than two reflex blocks shall be configured for any one output module on the island.</li> <li>If an output module has reflex blocks mapped to it, it shall be able to support those reflex type(s).</li> <li>If an HMI panel is used on the island, the maximum size of the HMI input/output table shall not exceed the size that you have configured. The HMI table size is a user-configurable parameter for the NIM, which you set in the module editor (See The Module Editor, p. 50).</li> <li>The size of the HMI input/output table plus the block required for standard I/O data exchange shall not exceed the maximum data exchan</li></ul>		

<ul> <li>If one or more standard CANopen devices are used on an island, the last module on the last rail of the island shall be a CANopen extension module. A termination plate shall be installed on the rail after the CANopen extension module.</li> <li>The address of any standard CANopen device shall not duplicate the address of an Advantys STB module or a preferred module on the island.</li> <li>There shall be at least one CANopen device and no more than twelve CANopen devices after the CANopen extension module.</li> <li>The last module on the island shall be terminated with a 120 Ω resistor.</li> </ul>
Two important design rules are not checked in the build process by the software. You need to be aware of these rules and incorporate them in the design of your physical island:
<ul> <li>If the last module of the island is a preferred module of a standard CANopen device, you shall provide 120 Ω termination on that module/device.</li> <li>The maximum length of the physical island shall be no more than 15 m if standard CANopen devices are not used and no more than 6.5 m if standard CANopen devices are used. Standard CANopen devices and cables shall be calculated as part of the total island length.</li> </ul>
If the configuration is not valid, the build will fail. The <b>Log Window</b> will display the associated error messages.
If the configuration is valid, the build will succeed. The <b>Log Window</b> will display the following message: " <i>Build completed successfully</i> ".

#### **Printing a Report**

#### Overview

Ten different types of reports can be printed from the software:

- workspace information
- island information
- the fieldbus I/O image
- the Modbus I/O image
- a reflex action listing
- resource utilization statistics
- power resource details
- configuration resource details
- module details
- annotations

#### Procedure

#### To print a report:

Step	Action
1	Do one of the following:
	<ul> <li>Click on the button.</li> <li>Select Print from the File pull-down menu. The Print dialog appears.</li> </ul>
2	In the <b>Print</b> field in the dialog (item 1 below), select the islands about which you want information. Click either <b>AII</b> , <b>Active Island</b> , or <b>Select Islands</b> .
3	In the <b>Print Items</b> field in the dialog (item 2 below), check the boxes next to the reports you want to print. If you want all the reports, check <b>Select All</b> (item 3 below).
4	Check or uncheck the Collate and/or Export to File check boxes (item 4 below).
5	Click <b>Preview</b> (item 5 below) if you want to see the reports before you print them.
6	Click Setup (item 6 below) if you want to change the printer settings.
7	Click <b>OK</b> to print or <b>Cancel</b> (item 7 below) to cancel the print job.

Printer name: Acrobat PDFWriter Print Island 1	Print Items 2 Vorkspace Information Island Information Fieldbus I/O Image Modbus I/O Image Reflex Actions Resource Utilization Resource Power Details Resource Configuration Details
<ul> <li>C All</li> <li>C Active Island</li> <li>O Select Islands</li> </ul>	Modules in Detail Annotations  Select All
Copies 4 Number of Copies: 1 Collate	Export to File
Preview 6	<u> </u>

The following figure is an example of the **Print** dialog box.

#### Report File Formats

With the **Export to File** option, a report can be saved in Rich Text Format (.rtf) or Portable Document Format (.pdf).

### Downloading/Uploading Configuration Data

# 6

Introduction				
Overview	When the Advantys configuration software is online, you can down a .isl file to a physical island. You can also upload configuration data island to a file in the software.This chapter provides downloading a instructions.	load the data in from a physical nd uploading		
What's in this Chapter?	This chapter contains the following topics:			
	Торіс	Page		
	Downloading Configuration Data to the Physical Island	70		
	Uploading Configuration Data to the Advantys Configuration Software	71		

#### Downloading Configuration Data to the Physical Island

Overview	When you download a new island configuration to a physical island, the physical island will start running the new configuration as soon as the download is complete. If the physical island is running a protected configuration when you attempt to download, you will not be able to complete the download until you have unprotected the old configuration. If the protected configuration has a password, you will need to enter it in order to unprotect the configuration.
Procedure	To download the configuration to the physical island, select <b>Download</b> from the <b>Online</b> pull-down menu. The download process automatically wipes out the old configuration in the NIM's Flash memory and writes the new configuration to Flash.
	<b>Note:</b> If the physical island to which you are connected experiences a loss of power or loss of communications during the download task, the software ends the task and displays an error message. When you reestablish power/communications on the physical island, it comes back in an autoconfigured state, and all previously existing custom configuration values are lost. At this point, you should restart the download procedure.
	When the download is complete, you can store the configuration to a removable memory card if you choose.
Storing the Configuration to a Removable Memory Card	<ul> <li>After you download a new configuration to a physical island, you may optionally save that new configuration to a removable memory card. The card serves as a backup to the configuration in RAM and Flash.</li> <li>There are several benefits to storing the configuration on a removable memory card:</li> <li>If the NIM malfunctions and needs to be replaced, configuration data in the RAM and Flash are lost. Configuration data on the card survives and can be used to redownload data to the replacement NIM.</li> </ul>
	• If you have multiple islands that need to run the same configuration, you simply insert the card in the NIM of every island and cycle power. The configuration is written to Flash from the card. This technique eliminates the need to carry a PC with you to download to each physical island.
Procedure	To save a configuration to a removable memory card, place a card in the card drawer in your NIM and select <b>Store to Removable Memory Card</b> from the <b>Online</b> pull-down menu. A detailed description of the card usage is provided in your NIM documentation and in the on-line Help.

#### Uploading Configuration Data to the Advantys Configuration Software

#### Overview

You can upload configuration data from a physical island to the software in one of two ways:

- to an empty .isl file
- to an existing .isl file that will be overwritten

You can upload either a custom configuration or an autoconfiguration from the physical island to the software. If you upload an autoconfiguration, only modules with island addresses will appear in the .isl file. You will need to take the uploaded file offline and add missing to it from the catalog browser to make the configuration valid.

Upload	ing	to an
Empty	.isl	File

To upload a configuration to an empty .isl file in the configuration software:

Step	Action	Result
1	With the software offline, create a new island in your workspace.	A new island with an empty rail appears in the island editor.
2	Connect the PC to the physical island with the configuration you want to upload. Then connect by clicking	The software will connect to a physical island. A <b>Connection Settings</b> dialog appears.
3	If you want, adjust your comm port in the dialog. The press <b>OK</b> .	An <b>Upload</b> dialog appears.
4	Select <b>Upload</b> from the <b>Online</b> pull- down menu.	The upload process starts. When the process is complete, the uploaded configuration appears on the rail in the island editor.

Existing isl File				
	Step	Action	Result	
	1	With the software offline, open and unlock the .isl file you want to reconfigure.	The file appears in the island editor and can be edited.	
	2	Connect the PC to the physical island with the configuration you want to upload. Then connect by clicking	The software detects a configuration mismatch and displays a dialog asking if you want to upload, download or cancel the connection. An error appears in the log window indicating the configuration mismatch.	
	3	Select <b>Upload</b> from the <b>Online</b> pull- down menu.	The upload process starts. When the process is complete, the software warns you that you are about to overwrite the configuration in the .isl file.	
	4	Click <b>OK</b> .	The uploaded configuration replaces the old configuration on the rail in the island editor.	

#### Uploading to an To upload a configuration to an existing .isl file in the configuration software:
#### Uploading an Autoconfiguration

An autoconfiguration is one that has not been configured in the software, where all the modules are using their factory-default operating parameters. If you upload an autoconfiguration, only the modules that have addresses on the island will be uploaded. Modules that do not use island addresses, such as the PDMs, the BOS and EOS extension modules and the terminator plate, will not be uploaded. If you upload an autoconfiguration:

Step	Action	Result
1	Follow one of the procedures above to complete the upload.	The configuration that appears in the island editor will be missing its unaddressed modules, and it will be invalid.
2	Take the .isl file offline. Then disconnect by clicking	
3	Pick the missing modules from the catalog browser and drop them in their proper locations on the rail.	
4	Connect the PC to the physical island with the configuration and download. <b>Note</b> : This download replaces the autoconfigured physical island with a custom configuration (with factory- default values on the modules). This step will enable you to fully upload the physical configuration in the future.	The software detects a configuration mismatch and displays a dialog asking if you want to upload, download or cancel the connection. An error appears in the log window indicating the configuration mismatch. This mismatch occurs because the configuration on the physical island is unaware of the unaddressed modules.
5	Select <b>Download</b> from the <b>Online</b> pull-down menu.	

### Using Other Standard CANopen Devices

#### Importing and Exporting EDS Files

Overview of Importing an EDS File	To use a standard CANopen device in an island configuration, you must import a description of the device into the Advantys STB module catalog. This description is provided in an electronic data sheet, called the <i>EDS</i> file. When it imports the EDS file, the software reads the file, pulls out the relevant information for the device, and writes it to the software's catalog database. The new device is then added to the catalog browser (See <i>The Catalog Browser, p. 31</i> ) so that can be configured in an island.	
Importing an EDS File	<b>Note:</b> Be sure all workspaces are closed when you begin the import procedure. To import a standard CANopen device EDS file into the catalog:	
	Step	Action
	1	From the File menu, click Import.
	2	In the <b>Import</b> dialog box, type or navigate to the path where a valid EDS file is located.
	3	Type or navigate to the path where the device's bitmap file is located. This bitmap provides the device image in the island editor. It will be copied to the images folder of the software's installation directory. The bitmap needs to be 256- color conformant.
	4	Click Import.
	5	Click OK.

**Note:** During the import operation, the software validates the EDS file for consistency. If the EDS file has any errors, the software reports them and stops the import. If the catalog already has the EDS file, it will prompt you with a message.

## Exporting an If the fieldbus on which your island will operate uses EDS files to define the devices it supports, you can export a system-wide device description of your active island as an EDS file. This feature is fieldbus-specific; some of the fieldbuses that can take advantage of this feature are:

- CANopen
- Devicenet
- INTERBUS

To export your active island as an EDS file:

Step	Action
1	Select Export from the File pull-down menu.
2	In the <b>Export</b> dialog box, user the <b>Browse</b> button to navigate to the path where the EDS file is located.
3	Type the name of the EDS file in the Name text box.
4	Click Save.

**Note:** During the export process, the software will save the island configuration, build the configuration internally, and export it. If the software encounters any problem while saving or building the configuration, the operation will abort. Errors are reported in the log window.

#### Glossary



1	
10Base-T	An adaptation of the IEEE 802.3 (Ethernet) standard, the 10Base-T standard uses twisted-pair wiring with a maximum segment length of 100 m (328 ft) and terminates with an RJ-45 connector. A 10Base-T network is a baseband network capable of transmitting data at a maximum speed of 10 Mbit/s.
802.3 frame	A frame format, specified in the IEEE 802.3 (Ethernet) standard, in which the header specifies the data packet length.
Α	
agent	<b>1.</b> SNMP—the SNMP application that runs on a network device. <b>2.</b> Fipio—a slave device on a network.
analog input	A module that contains circuits that convert analog DC input signals to digital values that can be manipulated by the processor. By implication, these analog inputs are usually direct—i.e., a data table value directly reflects the analog signal value.
analog output	A module that contains circuits that transmit an analog DC signal proportional to a digital value input to the module from the processor. By implication, these analog outputs are usually direct—i.e., a data table value directly controls the analog signal value.
application object	In CAN-based networks, application objects represent device-specific functionality, such as the state of input or output data.

· · · · · <b>,</b>		
ARP	address resolution protocol. IP's network layer protocol uses ARP to map an IP address to a MAC (hardware) address.	
auto baud	The automatic assignment and detection of a common baud rate as well as the ability of a device on a network to adapt to that rate.	
auto-addressing	The assignment of an address to each island bus I/O module and preferred device.	
auto- configuration	The ability of island modules to operate with predefined default parameters. A configuration of the island bus based completely on the actual assembly of I/O modules.	
В		
BootP	<i>bootstrap protocol</i> . A UDP/IP protocol that allows an internet node to obtain its IP parameters based on its MAC address.	
BOS	<i>beginning of segment.</i> When more than one segment of I/O modules is used in an island, an STB XBE 1200 BOS module is installed in the first position in each extension segment. Its job is to carry island bus communications to and generate logic power for the modules in the extension segment.	
bus arbitrator	A master on a Fipio network.	
C		
CAN	<i>controller area network.</i> The CAN protocol (ISO 11898) for serial bus networks is designed for the interconnection of smart devices (from multiple manufacturers) in smart systems for real-time industrial applications. CAN multi-master systems ensure high data integrity through the implementation of broadcast messaging and advanced error mechanisms. Originally developed for use in automobiles, CAN is now used in a variety of industrial automation control environments.	
CANopen protocol	An open industry standard protocol used on the internal communication bus. The protocol allows the connection of any standard CANopen device to the island bus.	

**CI** *command interface.* 

CiA	<i>CAN in Automation.</i> CiA is a non-profit group of manufacturers and users dedicated to developing and supporting CAN-based higher layer protocols.
СОВ	<i>communication object.</i> A communication object is a unit of transportation (a "message") in a CAN-based network. Communication objects indicate a particular functionality in a device. They are specified in the CANopen communication profile.
COMS	island bus scanner.
configuration	The arrangement and interconnection of hardware components within a system and the hardware and software selections that determine the operating characteristics of the system.
CRC	<i>cyclic redundancy check.</i> Messages that implement this error checking mechanism have a CRC field that is calculated by the transmitter according to the message's content. Receiving nodes recalculate the field. Disagreement in the two codes indicates a difference between the transmitted message and the one received.

#### D

DeviceNet protocol	DeviceNet is a low-level, connection-based network that is based on CAN, a serial bus system without a defined application layer. DeviceNet, therefore, defines a layer for the industrial application of CAN.
DHCP	<i>dynamic host configuration protocol.</i> A TCP/IP protocol that allows a server to assign an IP address based on a role name (host name) to a network node.
differential input	A type of input design where two wires (+ and -) are run from each signal source to the data acquisition interface. The voltage between the input and the interface ground are measured by two high-impedance amplifiers, and the outputs from the two amplifiers are subtracted by a third amplifier to yield the difference between the + and - inputs. Voltage common to both wires is thereby removed. Differential design solves the problem of ground differences found in single-ended connections, and it also reduces the cross-channel noise problem.
digital I/O	An input or output that has an individual circuit connection at the module corresponding directly to a data table bit or word that stores the value of the signal at that I/O circuit. It allows the control logic to have discrete access to the I/O values.
DIN	<i>Deutsche industrial norms.</i> A German agency that sets engineering and dimensional standards and now has worldwide recognition.

|--|

EDS	<i>electronic data sheet.</i> The EDS is a standardized ASCII file that contains information about a network device's communications functionality and the contents of its object dictionary. The EDS also defines device-specific and manufacturer-specific objects.
EIA	<i>Electronic Industries Association.</i> An organization that establishes electrical/ electronic and data communication standards.
EMC	<i>electromagnetic compatibility.</i> Devices that meet EMC requirements can operate within a system's expected electromagnetic limits without error.
EMI	<i>electromagnetic interference.</i> EMI can cause an interruption, malfunction, or disturbance in the performance of electronic equipment. It occurs when a source electronically transmits a signal that interferes with other equipment.
EOS	<i>end of segment.</i> When more than one segment of I/O modules is used in an island, an STB XBE 1000 EOS module is installed in the last position in every segment except the final segment on the island. Its job is to extend island bus communications and send 24 VDC for logic power to the next segment.
Ethernet	A LAN cabling and signaling specification used to connect devices within a defined area, e.g., a building. Ethernet uses a bus or a star topology to connect different nodes on a network.0
Ethernet II	A frame format in which the header specifies the packet type, Ethernet II is the default frame format for STB NIP 2212 communications.

#### F

fallback state	A safe state to which an Advantys STB I/O module can return in the event that its communication connection fails.
fallback value	The value that a device assumes during fallback. Typically, the fallback value is either configurable or the last stored value for the device.
FED_P	<i>Fipio extended device profile.</i> On a Fipio network, the standard device profile type for agents whose data length is more than eight words and equal to or less than thirty-two words.

Fipio	<i>Fieldbus Interface Protocol (FIP).</i> An open fieldbus standard and protocol that conforms to the FIP/World FIP standard. Fipio is designed to provide low-level configuration, parameterization, data exchange, and diagnostic services.
Flash memory	Flash memory is nonvolatile memory that can be overwritten. It is stored on a special EEPROM that can be erased and reprogrammed.
FRD_P	<i>Fipio reduced device profile.</i> On a Fipio network, the standard device profile type for agents whose data length is two words or less.
FSD_P	<i>Fipio standard device profile.</i> On a Fipio network, the standard device profile type for agents whose data length is more than two words and equal to or less than eight words.
full scale	The maximum level in a specific range—e.g., in an analog input circuit the maximum allowable voltage or current level is at full scale when any increase beyond that level is over-range.
function block	A function block performs a specific automation function, such as speed control. A function block comprises configuration data and a set of operating parameters.
function code	A function code is an instruction set commanding one or more slave devices at a specified address(es) to perform a type of action, e.g., read a set of data registers and respond with the content.

#### G

gateway	A program or /hardware that passes data between networks.
global_ID	<i>global_identifier.</i> A 16-bit integer that uniquely identifies a device's location on a network. A global_ID is a symbolic address that is universally recognized by all other devices on the network.
GSD	<i>generic slave data</i> (file). A device description file, supplied by the device's manufacturer, that defines a device's functionality on a Profibus DP network.

#### Н

НМІ	human-machine interface An operator interface, usually graphical, for industrial equipment.
НМІ	human-machine interface An operator interface, usually graphical, for industrial equipment.
hot swapping	Replacing a component with a like component while the system remains in operation.
НТТР	<i>hypertext transfer protocol.</i> The protocol that a web server and a client browser use to communicate with one another.

#### I

I/O base	A mounting device, designed to seat an I/O module, hang it on a DIN rail, and connect it to the island bus. It provides the connection point where the module can receive either 24 VDC or 115/230 VAC from the input or output power bus distributed by a PDM.
I/O module	In a programmable controller system, an I/O module interfaces directly to the sensors and actuators of the machine/process. This module is the component that mounts in an I/O base and provides electrical connections between the controller and the field devices. Normal I/O module capacities are offered in a variety of signal levels and capacities.
I/O scanning	The continuous polling of the Advantys STB I/O modules performed by the COMS to collect data bits, status, error, and diagnostics information.
IEC	International Electrotechnical Commission Carrier. Founded in 1884 to focus on advancing the theory and practice of electrical, electronics, and computer engineering, and computer science. IEC 1131 is the specification that deals with industrial automation equipment.
IEC type 1 input	Type 1 digital inputs support sensor signals from mechanical switching devices such as relay contacts and push buttons operating in normal environmental conditions.

IEC type 1+ input	<ul> <li>Type 1+ digital inputs support sensor signals from mechanical switching devices such as relay contacts, push buttons (in normal-to-moderate environmental conditions), three-wire proximity switches and two-wire proximity switches that have:</li> <li>a voltage drop of no more than 8 V</li> <li>a minimum operating current capability less than or equal to 2 mA</li> <li>a maximum off-state current less than or equal to 0.8 mA</li> </ul>
IEC type 2 input	Type 2 digital inputs support sensor signals from solid state devices or mechanical contact switching devices such as relay contacts, push buttons (in normal or harsh environmental conditions), and two- or three-wire proximity switches.
IEEE	<i>Institute of Electrical and Electronics Engineers, Inc.</i> The international standards and conformity assessment body for all fields of electrotechnology, including electricity and electronics.
industrial I/O	An Advantys STB I/O module designed at a moderate cost for typical continuous, high-duty-cycle applications. Modules of this type often feature standard IEC threshold ratings, usually providing user-configurable parameter options, on-board protection, good resolution, and field wiring options. They are designed to operate in moderate-to-high temperature ranges.
input filtering	The amount of time that a sensor must hold its signal on or off before the input module detects the change of state.
input polarity	An input channel's polarity determines when the input module sends a 1 and when it sends a 0 to the master controller. If the polarity is <i>normal</i> , an input channel will send a 1 to the controller when its field sensor turns on. If the polarity is <i>reverse</i> , an input channel will send a 0 to the controller when its field sensor turns on.
input response time	The time it takes for an input channel to receive a signal from the field sensor and put it on the island bus.
INTERBUS protocol	The INTERBUS fieldbus protocol observes a master/slave network model with an active ring topology, having all devices integrated in a closed transmission path.
IP	<i>internet protocol.</i> That part of the TCP/IP protocol family that tracks the internet addresses of nodes, routes outgoing messages, and recognizes incoming messages.

#### L

LAN	local area network. A short-distance data communications network.
light industrial I/O	An Advantys STB I/O module designed at a low cost for less rigorous (e.g., intermittent, low-duty-cycle) operating environments. Modules of this type operate in lower temperature ranges with lower qualification and agency requirements and limited on-board protection; they usually have limited or no user-configuration options.
linearity	A measure of how closely a characteristic follows a straight-line function.
LSB	<i>least significant bit, least significant byte.</i> The part of a number, address, or field that is written as the rightmost single value in conventional hexadecimal or binary notation.

#### М

MAC address	media access control address. A 48-bit number, unique on a network, that is programmed into each network card or device when it is manufactured.
mandatory module	When an Advantys STB I/O module is configured to be mandatory, it must be present and healthy in the island configuration for the island to be operational. If a mandatory module fails or is removed from its location on the island bus, the island will go into a pre-operational state. By default, all I/O modules are not mandatory. You must use the Advantys configuration software to set this parameter.
master/slave model	The direction of control in a network that implements the master/slave model is always from the master to the slave devices.
Modbus	Modbus is an application layer messaging protocol. Modbus provides client and server communications between devices connected on different types of buses or networks. Modbus offers many services specified by function codes.
MSB	most significant bit, most significant byte. The part of a number, address, or field that is written as the leftmost single value in conventional hexadecimal or binary notation.

#### Ν

N.C. contact	normally closed contact. A relay contact pair that is closed when the relay coil is de- energized and open when the coil is energized.
N.O. contact	<i>normally open.</i> contact. A relay contact pair that is open when the relay coil is de- energized and closed when the coil is energized.
NEMA	National Electrical Manufacturers Association.
network cycle time	The time that a master requires to complete a single scan of all of the configured I/ O modules on a network device; typically expressed in microseconds.
NIM	<i>network interface module.</i> This module is the interface between an island bus and the fieldbus network of which the island is a part. The network interface module's built-in power supply provides 5 V logic power to the Advantys STB I/O modules as well as 24 V source power, as needed, to the support I/O modules. The NIM also has an RS-232 interface that is the connection point for the Advantys configuration software.
NMT	network management. NMT protocols provide services for network initialization, error control, and device status control.

#### 0

object dictionary	Sometimes called the "object directory," this part of the CANopen device model is a map to the internal structure of CANopen devices (according to CANopen profile DS-401). A given device's object dictionary is a lookup table that describes the data types, communications objects, and application objects the device uses. By accessing a particular device's object dictionary structure through the CANopen fieldbus, you can predict its network behavior and, therefore, build a distributed application that implements it.
open industrial communication network	A distributed communication network for industrial environments based on open standards (EN 50235, EN50254, and EN50170, and others) that allows the exchange of data between devices from different manufacturers.
output filtering	The amount that it takes an output channel to send change-of-state information to an actuator after the output module has received updated data from the NIM.

output polarity	An output channel's polarity determines when the output module turns its field actuator on and when it turns the actuator off. If the polarity is <i>normal</i> , an output channel will turn its actuator on when the master controller sends it a 1. If the polarity is <i>reverse</i> , an output channel will turn its actuator on when the master controller sends it a 0.
output response time	The time it takes for an output module to take an output signal from the island bus and send it to its field actuator.
Ρ	
parameterize	To supply the required value for an attribute of a device at run-time.
PDM	<i>power distribution module.</i> A module that distributes either AC or DC field power to a cluster of I/O modules directly to its right on the island bus. A PDM delivers field power separately to the input modules and the output modules. It is important that all the I/O clustered directly to the right of a PDM be in the same voltage group—either 24 VDC, 115 VAC, or 230 VAC.
PDO	<i>process data object.</i> In CAN-based networks, PDOs are transmitted as unconfirmed broadcast messages or sent from a producer device to a consumer device. The transmit PDO from the producer device has a specific identifier that corresponds to the receive PDO of the consumer devices.
PE	<i>protective earth.</i> A return line across the bus for fault currents generated at a sensor or actuator device in the control system.
peer-to-peer communications	In peer-to-peer communications, there is no master/slave or client/server relationship. Messages are exchanged between entities of comparable or equivalent levels of functionality, without having to go through a third party (like a master device).
PLC	<i>programmable logic controller.</i> The PLC is the brain of an industrial manufacturing process. It automates a process as opposed to relay control systems. PLCs are computers suited to survive the harsh conditions of the industrial environment.

preferred module	An I/O module that functions as an auto-addressable node on an Advantys STB island but is not in the same form factor as a standard Advantys STB I/O module and therefore does not fit in an I/O base. A preferred device connects to the island bus via an STB XBE 1000 EOS module and a length of STB XCA 100 <i>x</i> bus extension cable. It can be extended to another preferred module or back into a standard island segment. If it is the last device on the island, it must be terminated with a 120 $\Omega$ terminator.
premium network interface	An Advantys STB network interface module designed at a relatively high cost to support high module densities, high transport data capacity (e.g., for web servers), and more diagnostics on the island bus.
prioritization	Prioritization is an optional feature that allows you to selectively identify digital input modules to be scanned more frequently during the NIM's logic scan of the island bus.
process I/O	An Advantys STB I/O module designed for operation at extended temperature ranges in conformance with IEC type 2 thresholds. Modules of this type often feature high levels of on-board diagnostics, high resolution, user-configurable parameter options, and higher levels of agency approval.
process image	A part of the NIM firmware that serves as a real-time data area for the data exchange process. The process image includes an input buffer that contains current data and status information from the island bus and an output buffer that contains the current outputs for the island bus, from the fieldbus master.
producer/ consumer model	In networks that observe the producer/consumer model, data packets are identified according to their data content rather than by their physical location. All nodes "listen" on the network and consume those data packets that have appropriate identifiers.
Profibus DP	Profibus Decentralized Peripheral. An open bus system that uses an electrical network based on a shielded two-wire line or an optical network based on a fiber-optic cable. DP transmission allows for high-speed, cyclic exchange of data between the controller CPU and the distributed I/O devices.

R

## **reflex action** The execution of a simple, logical command function configured locally at an island bus I/O module. Reflex actions are executed by island bus modules on data from various island locations, like input and output modules or the NIM. Examples of reflex actions include compare and copy operations.

repeater	An interconnection device that extends the permissible length of a bus.
reverse polarity protection	Use of a diode in a circuit to protect against damage and unintended operation in the event that the polarity of the applied power is accidentally reversed.
rms	<i>root mean square.</i> The effective value of an alternating current, corresponding to the DC value that produces the same heating effect. The rms value is computed as the square root of the average of the squares of the instantaneous amplitude for one complete cycle. For a sine wave, the rms value is 0.707 times the peak value.
role name	A customer-driven, unique logical personal identifier for an Ethernet Modbus TCP/ IP NIM. A role name is created either as a combination of a numeric rotary switch setting and the STB NIP 2212 part number or by modifying text on the Configure Role Name web page. After the STB NIP 2212 is configured with a valid role name, the DHCP server will use it to identify the island at power up.
RTD	<i>resistive temperature detect.</i> An RTD device is a temperature transducer composed of conductive wire elements typically made of platinum, nickel, copper, or nickel- iron. An RTD device provides a variable resistance across a specified temperature range.
Rx	<i>reception.</i> For example, in a CAN-based network, a PDO is described as an RxPDO of the device that receives it.
S	
SAP	service access point. The point at which the services of one communications layer, as defined by the ISO OSI reference model, is made available to the next layer.
SCADA	<i>supervisory control and data acquisition.</i> Typically accomplished in industrial settings by means of microcomputers.
SDO	<i>service data object.</i> In CAN-based networks, SDO messages are used by the fieldbus master to access (read/write) the object directories of network nodes.
segment	A group of interconnected I/O and power modules on an island bus. An island must have at least one segment and may have as many as seven segments. The first (leftmost) module in a segment needs to provide logic power and island bus communications to the I/O modules on its right. In the primary segment, that function is filled by a NIM. In an extension segment, that function is filled by an STB XBE 1200 BOS module.

SELV	safety extra low voltage. A secondary circuit designed and protected so that the voltage between any two accessible parts (or between one accessible part and the PE terminal for Class 1 equipment) does not exceed a specified value under normal conditions or under single-fault conditions.
SIM	<i>subscriber identification module.</i> Originally intended for authenticating users of mobile communications, SIMs now have multiple applications. In Advantys STB, configuration data created or modified with the Advantys configuration software can be stored on a SIM and then written to the NIM's Flash memory.
single-ended inputs	An analog input design technique whereby a wire from each signal source is connected to the data acquisition interface, and the difference between the signal and ground is measured. Two conditions are imperative to the success of this design technique—the signal source must be grounded, and the signal ground and data acquisition interface ground (the PDM lead) must have the same potential.
sink load	An output that, when turned on, receives DC current from its load.
size 1 base	A mounting device, designed to seat an STB module, hang it on a DIN rail, and connect it to the island bus. It is 13.9 mm wide and 128.25 mm high.
size 2 base	A mounting device, designed to seat an STB module, hang it on a DIN rail, and connect it to the island bus. It is 18.4 mm wide and 128.25 mm high.
size 3 base	A mounting device, designed to seat an STB module, hang it on a DIN rail, and connect it to the island bus. It is 28.1 mm wide and 128.25 mm high.
slice I/O	An I/O module design that combines a small number of channels (usually between two and six) in a small package. The idea is to allow a system developer to purchase just the right amount of I/O and to be able to distribute it around the machine in an efficient, mechatronics way.
SM_MPS	state management_message periodic services. The applications and network management services used for process control, data exchange, error reporting, and device status notification on a Fipio network.
SNMP	<i>simple network management protocol.</i> The UDP/IP standard protocol used to manage nodes on an IP network.
snubber	A circuit generally used to suppress inductive loads—it consists of a resistor in series with a capacitor (in the case of an RC snubber) and/or a metal-oxide varistor placed across the AC load.
source load	A load with a current directed into its input; must be driven by a current source.

standard network interface	An Advantys STB network interface module designed at moderate cost to support the kind of configuration capabilities and throughput capacity suitable for most standard applications on the island bus.
STD_P	standard profile. On a Fipio network, a standard profile is a fixed set of configuration and operating parameters for an agent device, based on the number of modules that the device contains and the device's total data length. Three types of standard profiles are available—Fipio reduced device profile (FRD_P), Fipio standard device profile (FSD_P), and the Fipio extended device profile (FED_P).
stepper motor	A specialized DC motor that allows discrete positioning without feedback.
subnet	A part of a network that shares a network address with the other parts of a network. A subnet may be physically and/or logically independent of the rest of the network. A part of an internet address called a subnet number, which is ignored in IP routing, distinguishes the subnet.
surge suppression	The process of absorbing and clipping voltage transients on an incoming AC line or control circuit. Metal-oxide varistors and specially designed RC networks are frequently used as surge suppression mechanisms.

#### т

тс	<i>thermocouple.</i> A TC device is a bimetallic temperature transducer that provides a temperature value by measuring the voltage differential caused by joining together two different metals at different temperatures.
ТСР	<i>transmission control protocol.</i> A connection-oriented transport layer protocol that provides reliable full-duplex data transmission. TCP is part of the TCP/IP suite of protocols.
telegram	A data packet used in serial communication.
TFE	<i>transparent factory Ethernet.</i> Schneider Electric's open automation framework based on TCP/IP.
Tu	

U	
UDP	<i>user datagram protocol.</i> A connectionless mode protocol in which messages are delivered in a datagram to a destination computer. The UDP protocol is typically bundled with the Internet Protocol (UPD/IP).
V	
varistor	A two-electrode semiconductor device with a voltage-dependant nonlinear resistance that drops markedly as the applied voltage is increased. It is used to suppress transient voltage surges.
voltage group	A grouping of Advantys STB I/O modules, all with the same voltage requirement, installed directly to the right of the appropriate power distribution module (PDM) and separated from modules with different voltage requirements. Never mix modules with different voltage requirements in the same voltage group.
W	
watchdog timer	A timer that monitors a cyclical process and is cleared at the conclusion of each cycle. If the watchdog runs past its programmed time period, it generates a fault.

# R

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