

by Schneider Electric

# BLUE Open Studio Import Tool for PanelBuilder Users Guide



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### **BLUE Open Studio Import Tool**

Pro-face introduces the BLUE Open Studio Import Tool<sup>™</sup> — a powerful, flexible, easy-to-use tool that expands the capabilities of your installed plant-floor systems. You can use the BLUE Open Studio Import Tool to import applications created with PanelBuilder<sup>™</sup>

(Allen-Bradley's programmer for PanelView<sup>™</sup> Human Machine Interfaces (*HMIs*)) into BLUE Open Studio (*BOS*) using a fast and intuitive wizard.



Using the BLUE Open Studio Import Tool to Import PanelBuilder Applications to BOS

After importing an application into BLUE Open Studio, you can take advantage of these BLUE Open Studio features:

- Flexibility: BLUE Open Studio can run the application on any Microsoft® Windows® platform (NT/2000/XP or CE). For example, you can run the application on devices powered with Windows CE, such as HMI panels and PDAs (iPAQ, Toshiba, Dell, and so forth.)
- **Expansibility**: You can use the BLUE Open Studio development suite to add functionality to your application (historical data, XML reports, math scripts, and so forth).
- **Connectivity**: Because the application is running under the BLUE Open Studio runtime, you can take advantage of all connectivity tools embedded in the BLUE Open Studio package, such as:
  - Communication drivers for several protocols from different manufacturers (Modbus, Profibus DP, DeviceNET, ControlNET, Siemens S7 – MPI/PPI, Siemens S5 – RK512, GE-Fanuc SNP/SRTP and many others)
  - OPC Client and Server interfaces
  - XML and ADO interfaces to exchange data with third-party systems, such as Enterprise Resource Planning (ERP) systems
  - API Toolkits to integrate the application with third-party programs written in any language that supports DLLs (VB, C, C++, and so forth).
  - TCP/IP modules for redundant and networked applications
  - Web solution that provides remote access to your application using just a Web Browser, through any TCP/IP link (Intranet, Internet, or dial-up connection)
  - Remote management and debugging tools that allow you to manage (download, upload, run, stop, and debug) your application remotely from a development station.

The BLUE Open Studio Import Tool's greatest advantage is how easy it is to use — which can dramatically reduce the cost and hassle of modernizing the automation systems in your facility.

#### Import Requirements

To import a PanelBuilder application you must install the following software on your computer:

- 1. BLUE Open Studio with the BLUE Open Studio Import Tool add-on
- 2. PanelBuilder programming software
- 3. PanelBuilder application file (.pba file)

#### >> Note:

You can run the BLUE Open Studio development system on Windows NT/2000/XP operating systems. For detailed information about BLUE Open Studio's hardware and software requirements, see the *BLUE Open Studio User's Guide and Technical Reference*.

#### Import Procedures

The BLUE Open Studio Import Tool provides a simple, straightforward wizard to guide you through the process of importing PanelBuilder projects into BLUE Open Studio. This import process consists of three steps:

1. Installing a Generic / Text only printer

#### 🖎 Note:

To generate a PanelBuilder application report, you must use the Generic/Text only printer provided with your computer operating system. If you already have this printer installed on your system, you can skip step 1.

- 2. Generating a PanelBuilder application report
- 3. Importing the application using BLUE Open Studio Import Wizard

#### Step 1 – Installing the Generic / Text Only Printer

To install the Generic / Text only printer that comes with your operating system, follow these steps:

- 1. Click the Windows Start button and then select Settings  $\rightarrow$  Printers.
- 2. In the *Printers* window, double-click the **Add Printer** icon to start the *Add Printer* wizard.
- 3. When the wizard *Welcome* screen displays, click **Next** to open the *Local or Network Printer* screen.

4. Click (*enable*) the Local Printer radio button and clear (*disable*) the Automatically detect and install my Plug and Play printer check box. Click Next to continue to the next screen.

Add Printer Wizard	
Local or Network Printer Is the printer attached to your computer?	Ŷ
If the printer is directly attached to your comp another computer, or directly to the network,	puter, click Local printer. If it is attached to , click Network printer.
Cocal printer	
🔲 Automatically detect and install my F	lug and Play printer
C Network printer	
	< Back Next > Cancel

Local or Network Printer Screen

5. When the *Select the Printer Port* screen displays, select **FILE: Print to File** from the list of Ports, and then click **Next**.

Add Print	er Wizard			
Selec Co	t the Printer imputers comm	Port nunicate with printers throug	gh ports.	Ŷ
Se ne	lect the port yo w port. Use the follow	ou want your printer to use. wing port:	If the port is not listed, you can cre	eate a
	Port	Description	Printer	
	COM2: COM3: COM4:	Serial Port Serial Port Serial Port	I	
	FILE: USB001 C:\Docum	Print to File Virtual printer port for PDF Port	hp cp1160, Generic PostScript Acrobat Distiller	<b>.</b>
	Note: Most c	omputers use the LPT1: po	rt to communicate with a local print	er.
C	Create a new	port:		
	Туре:	Local Port		<b>Y</b>
2				
			< Back Next >	Cancel

Selecting the Printer Port

6. On the *Add Printer Wizard* screen, select **Generic** from the **Manufacturers** list and select **Generic / Text Only** from the **Printers** list. Click **Next** to continue.

<u>N</u> ame:	Generic / Text Only	<u> </u>	Properties
Status:	Fax Generic / Text Only		
Туре:	Generic / Text Only		
Where:	FILE:		
Comment	::		
Paper —		Orientati	on
Si <u>z</u> e:	Letter	J   _	Portrait
<u>S</u> ource:	Automatically Select	• A	O L <u>a</u> ndscape

Adding a Generic Printer Wizard

The *Wizard* will take you to three more screens, as follows:

- *Name Your Printer*. Allows you to specify a name for the new printer and make it your default printer.
- *Printer Sharing*: Allows you to share this printer.
- *Print Test Page:* Allows you to confirm that the printer installed correctly by printing a test page.
- 7. You can change any of the default parameters and then click **Next** to progress through the screens, or simply accept the default settings on each screen by clicking **Next**.

8. When the *Completing the Add Printer Wizard* screen displays, verify the information displayed and if there are no changes, click **Finish**.



Final Screen

Now you are finished installing the printer. Continue to the next section and following the instructions for generating the PanelBuilder application report.

#### Step 2 – Generating a PanelBuilder Application Report

This section explains how to generate a PanelBuilder application report:

- 1. After you install the *Generic / Text only* printer, open your PanelBuilder application to generate the report.
- 2. Select **Tools**  $\rightarrow$  **Options** from the PanelBuilder menu bar, and when the *Options* dialog displays, select the *Report Setup* tab.

3. Click (*enable*) the options shown in the following figure and then click **OK**.

Options X
Options       X         General       Default Terminal Selection       Report Setup       Dbjects       Save       Tag Edit       Tag Defaults         Application       Image: Computer of the security of the security of the security attributes       Image: Computer of the security attributes       Image: C
OK Cancel Help

**Options Dialog** 

- 4. Select File  $\rightarrow$  Reports from the PanelBuilder menu bar.
- 5. When the *Print Reports* dialog displays, click the **Printer Setup** button.

Screens	Print
• All • From: 1 To: 1	Cancel
Alarm Banner	Printer Setup
Include	Help
🔽 Screen List	
🔽 Screen Images	
Object Summary	

**Print Reports Dialog** 

6. When the *Print Setup* dialog displays, click the **Name** combo-box button and select **Generic / Text only** from the list.

<u>N</u> ame:	Generic / Text Only	Properties
Status:	Fax Generic / Text Only	
Туре:	Generic / Text Only	
Where:	FILE:	
Comment	:8	
Paper —		Orientation
Size:	Letter	Portrait
		A .
Source:	Automatically Select	C Landscap

Selecting the Printer

7. In the *Paper* section, click the **Size** combo-box button and select the **A3** paper size.

nt Setup		
Printer		
Name:	Generic / Text Only	Properties
Status:	Ready	
Туре:	Generic / Text Only	
Where:	FILE:	
Comment	:	
Size:	Letter	O Portrait
Size:	Letter	O Portrait
Source:	6 3/4 Envelope A3	A C Landscape
	A4 B4 ((SO)	
	B4 (JIS)	
Network.		
	Envelope #10	
	Envelope #11	
	Envelope #12	
	Envelope #9	<b>T</b>

Selecting the Paper Size

8. In the *Orientation* section, click Landscape, and then click **OK**.

![](_page_10_Picture_2.jpeg)

Selecting the Paper Orientation

9. When the *Print Reports* dialog displays again, clear (*disable*) the **Screen Images** check box and then click the **Print** button.

Clearing the Screen Images Check-Box

10. When the *Print to File* dialog displays, enter a file name and location for the report, and then click **OK**.

<u>? ×</u>
ОК
Cancel

Specifying a File Name

PanelBuilder will save the resulting file to the designated location. Now you can import this file into BLUE Open Studio, continue to the next section for instructions.

#### Step 3 – Importing the Application Using BLUE Open Studio

After generating the application report, you can import the information from that report into BOS and automatically create a new BOS application with the same characteristics as your original PanelBuilder application.

Use the following procedure to import the PanelBuilder application report into BOS:

- 1. Start BLUE Open Studio by selecting Start  $\rightarrow$  Programs  $\rightarrow$  BLUE Open Studio  $\rightarrow$  BLUE Open Studio.
- 2. Select Home > Tools > Import Wizard to open the BLUE Open Studio Import Tool Wizard:

#### > Note:

You can use the BOS *Import Wizard* to import application data from sources other than PanelBuilder applications. For more information about importing other application types, refer to the *BLUE Open Studio Users Guide and Technical Reference*.

3. When the *Import Wizard* dialog displays, select **PanelBuilder Application** from the **Source Type** list, and then click **Next**.

import Wizard		×
Source Type:		
BLUE Open Studio Database		
OPC Server Database		
csv CSV Database		
DBC Database		
BLUE Open Studio® Import Tool for PanelBuilder™		
B OMRON CX Programmer Database		
BLUE Open Studio® Import Tool for PanelMate™		
Studio XML Screen		
Description		
Description Import the application from a report file expected by DapelRuiderIM pro	ogramming coffuero	
Import the application from a report file exported by Panelbuilder pro	byranning sortware.	
	< Back Next >	Cancel

Selecting the Application to Import

The Import PanelView Application Wizard dialog displays:

Import PanelBuilder Application Wizard	×
Options  Do not import duplicate tags  Replace duplicates with tags imported  Import Screens Import Comm. Configuration Report File: C:\App1Report.txt	Use prefix:
<u> </u>	Next > Cancel

Import PanelBuilder Application Wizard

- 4. Use this dialog to specify the following import parameters, and then click Next.:
  - **Do not import duplicate tags** radio button: Click (*enable*) this option to prevent the *Import PanelBuilder Application Wizard* from importing tags with the same name as tags in the current BOS application database.
  - **Replace duplicates with tags imported** radio button: Click (*enable*) this option if you want the *Import PanelBuilder Application Wizard* to replace duplicate tag properties in the current BOS application database.
  - Use prefix check-box: Click (*enable*) this option if you want to add a prefix to all imported tags. Because you can import multiple PanelBuilder applications into a single BOS application, this feature is provided to help you identify where the imported application tags originated and avoid duplications. Simply type a prefix into the text field.
  - Import Screens check-box and text field: Clear (*disable*) this option to prevent the Import PanelBuilder Application Wizard from importing the PanelBuilder application screens.
  - Import Comm. Configuration check-box: Clear (*disable*) this option to prevent the *Import PanelBuilder Application Wizard* from importing the communication properties configured for each tag in the PanelBuilder application.
  - **Report File** text field: Type the name of the PanelBuilder report file you generated on page 8.

The *Import PanelBuilder Application Wizard* will read the report file and then display a new dialog listing all the tags in the report file (similar to the following figure).

<u> </u>	Tag Name	Size	Туре	Description	Address
-	App1Test	0	Integer	teste	R6:W0.POS
<ul> <li></li> </ul>	App1Float	0	Real	Float	N7:F23
	App1Bit	0	Boolean	Bit	N7:W1/2
~	App1CharArray	0	String	Char Array	N7:S21.20
<	App1IO1	0	Boolean	IO1	I:0.W1/15
~	App1BOOL	0	Boolean	BOOL	N7:W3/2
7	App1BitArray	0	Integer	Bit Arrav	N7:W31
	us				Legend
Stat This	tag will be imported.				<ul> <li>Error</li> <li>Tag will be imported</li> <li>Tag can be imported</li> </ul>

List of Tags in the Report File

The tags are color-coded to indicate which tags will be imported:

- Blue tags will be imported. (If you *do not* want to import one of these tags, simply clear (*disable*) the check-box to the left of the tag name.)
- **Red tags** will not be imported. (If you enabled the **Do not import duplicate tags** option, the *Import PanelBuilder Application Wizard* will not import tags that already exist in the BOS application database.)
- **Gray tags** can be imported. Tags become gray in two circumstances:
  - You cleared (*disabled*) the check-box to the left of an importable (blue) tag, which changes the blue tag to gray.
  - You have met, or exceeded, the number of tags allowed by your BLUE Open Studio license. For example, if your license allows 1,500 tags, and you would exceed this limit by importing the grey tags, BOS will not allow the *Import PanelBuilder Application Wizard* to add these tags to the BOS database.

You can import gray tags (by enabling the check-box to the left of the tag name), as long as you do not exceed the number of tags allowed by your BOS license.

5. Click the **Finish** button to import the application according to the import parameters you specified in the previous step.

#### 🖎 Note:

If your application uses bitmaps (.bmp) other than those in the standard PanelBuilder list, export the bitmap file and copy it to the *<BLUE Open Studio Installation Folder>\Lib* folder.

#### **Release Notes**

The BLUE Open Studio Import Tool is still going through the development process. This first release implements the most important features. The next list illustrates all the features that are not imported automatically. Because both BLUE Open Studio and BLUE Open Studio CEView are much more powerful than PanelBuilder is, it is possible to work around the items that are not imported by implementing some minor changes in the application. If your application uses one of the features that you the import wizard does not import and you think that you will spend a lot of time implementing this feature on your application, please contact your BLUE Open Studio representative or send an e-mail to your vendor. We will analyze the possibility of implementing that specific feature.

#### **Graphical Interface**

The graphical tools offered by BLUE Open Studio overcome the expectations when compared with the other tools available in the market. When importing the application using the Import Wizard, you will realize that the imported graphical interface will look even better than the original one. However, some features available in other products are very different from the way that BLUE Open Studio implements them. The BLUE Open Studio development philosophy is to implement Windows standards and use simple-to-use controls, making the product easy to use. You can develop good looking screens in a few minutes. During our development research we realized that some features available in the PanelBuilder are so "unusual" that most of the applications do not use them. These features are not being imported, because most of the applications that we tested against did not use them. The following properties, unless they are explicitly declared in the graphical compatibility list (see next topic), are not imported by the import wizard: Shape, Fill Pattern, Graphic, Line Type and Print.

The next list has all the objects supported by PanelBuilder and the properties not supported by the Import Wizard. Items marked in **RED** are features that we found in some of the applications that we tested against and will probably be implemented for future releases. Items marked in **YELLOW** are minor items that do not enhance the graphical interface and will not be implemented unless there is a strong reason to do so. If there is any property associated with an object that you could not find in this list, it means that the property is not being imported and that you should contact your BLUE Open Studio representative or send an e-mail to your vendor with the information about the specific property.

# Panel Builder Object: Pushbutton – Momentary, Maintained and Latched BLUE Open Studio Object: Pushbutton

Write Tag: Tag / Exp Hold Time: Not Supported Indicator/Display Tag: Indicator Handshake Tag: Reset Data Type/Format: Not Supported **Contact Type:** State Initial State: Not Supported States: Number: <0 - Open / 1 - Closed / Error - Additional Pushbutton with Position> Graphic: Not Supported **Blink:** Blink set to slow Value: Value FG Color: Not Supported **BG Color:** Color Text Properties: All the properties are supported, but they need to be the same for all the states.

#### *Panel Builder Object: Screen Selector – Goto BLUE Open Studio Object: Button with command dynamic (Open Function)*

**Text Properties:** All the text properties are supported. **FG Color:** Not Supported **BG Color:** Button Fill Color **Destination Screen:** Parameter passed to Open function in the button command.

#### Panel Builder Object: Screen Selector - Return BLUE Open Studio Object: Button with command dynamic (OpenPrevious Function)

**Text Properties:** All the text properties are supported. **FG Color:** Not Supported **BG Color:** Button Fill Color **Blink:** Position Dynamic associated with the object.

Panel Builder Object: Screen Selector - Goto Config Screen BLUE Open Studio Object: Config Screen not supported

Panel Builder Object: Screen Selector - Screen List Selector BLUE Open Studio Object: List Box + Button with command dynamic (Open Function)

Wrap List: List Box List Wrap Option FG Color: List Box Border Color BG Color: List Box Window Color Fix Cursor At State: Not Supported

**Text Properties:** Wrap is the only text property not supported. The font size and background color will be the same for all the items in the screen list.

#### Panel Builder Object: Numeric Entry – Cursor Point BLUE Open Studio Object: Rectangle with command dynamic + Text I/O with keypad enabled

Text Properties: Text I/O properties FG Color: Rectangle Liner Color BG Color: Rectangle Fill Color Write Tag: Text I/O Expression and Keypad function call in the command dynamic. Indicator/Display Tag: Not Supported Notification Tag: Not Supported Handshake Tag: Not Supported Decimal Point: Format Function in the Text I/O Expression. Blink: Position Dynamic associated with the object.

#### Panel Builder Object: Numeric Entry – Keypad Enable BLUE Open Studio Object: Rectangle + Command Dynamic to open the Keypad + Rectangle with caption

Text Properties: Rectangle caption properties FG Color: Rectangle Liner Color BG Color: Rectangle Fill Color Write Tag: Used in the command that activates the Keypad. Indicator/Display Tag: Used in the rectangle caption. Notification Tag: Not Supported Handshake Tag: Not Supported Decimal Point: Format Function in the Rectangle Caption.

Panel Builder Object: Numeric Entry – Inc/Dec BLUE Open Studio Object: Not Supported

#### Panel Builder Object: Control List Selector (Standard and Piloted) and Indicator -List

BLUE Open Studio: List Box

Write Tag: Write Tag Search Tag or Read Tag: Read/Search Tag **Control Tag:** Control Enable Block Write Start Tag: Not Supported Data Type/Format: Integer value, LSB and Single Bit are the modes supported by BLUE Open Studio. Initial State: Not Supported Write Value On Enter: Enter Regd Wrap List: List wap FG Color: Border Color **BG Color:** Win Color States: Number: List Box State number or Error State Message: List Box message Access: Not Supported Value: Value Text Properties: Alignment option is not supported. Text Foreground Color, Font and Size need to be the same for all the states.

#### Panel Builder Object: Graphic Indicator – Bar Graph BLUE Open Studio Object: Rectangle with Bargraph Dynamic + Rectangle with caption

Text Properties: Rectangle caption properties
FG Color: Rectangle Liner Color
BG Color: Rectangle Fill Color
Read Tag: Expression field of Bargraph Dynamic
Fill: Bargraph dynamic Foreground Color
Blink: Applied using a Color Dynamic with Blink Slow selected.
Fill From: Direction and Origentation fields from the Bargraph Dynamic.
Min/Max Range: Min and Max values in the Bargraph Dynamic.

#### Panel Builder Object: Graphic Indicator – Gauge BLUE Open Studio Object: Not Supported

#### Panel Builder Object: Graphic Indicator – Scale Linear BLUE Open Studio Object: Set of lines representing the scale

**Blink:** Position Dynamic with Blinkslow attached in each line. **FG Color:** Used in the line colors. **Tickmarks:** Import Wizard creates a line per each tick.

#### Panel Builder Object: Graphic Indicator – Scale Circular BLUE Open Studio Object: Not Supported

#### *Panel Builder Object: Numeric Data Display BLUE Open Studio Object: Rectangle*

**Text Properties:** Rectangle caption properties **Read Tag:** Used in the caption text between curly brackets.

#### Panel Builder Object: Indicator – Message Display and Multistate Pushbutton BLUE Open Studio Object: Smart Message Object configured to message display

Read Tag: Read Tag
Data Type/Format: Value property. BLUE Open Studio supports Single Bit, LSB and
Real/Integer Values.
State:

Number: Smart Message number or Error State
Graphic: Not Supported
Blink: Rec Blink
Value: Value
FG Color: Rec (FG)
BG Color: Rec (BG)
Graphic: Graphic File
Text Properties: All the properties are supported, but the Text Font and Size need to be the same for all the states.

#### Panel Builder Object: Graphics - Line BLUE Open Studio Object: Line

Blink: Implemented using position dynamic FG Color: Color

#### 🖎 Note:

There is no way to determine the direction of the line based on the report information, so the Import Wizard will always import the lines from down to up, left to right. In some cases the user will have to flip the lines after finishing the import.

## Panel Builder Object: Graphics – Connected Line and Free Form BLUE Open Studio Object: Not Supported

## *Panel Builder Object: Graphics – Rectangle, Ellipse and Circle BLUE Open Studio Object: Rectangle, Ellipse and Circle*

**BG Color:** Fill Color **FG Color:** Line Color

#### Panel Builder Object: Graphics – Graphic Image BLUE Open Studio Object: Bitmap

**BG Color:** Used to change the bitmap color when importing. **FG Color:** Used to change the bitmap color when importing.

#### Panel Builder Object: Text BLUE Open Studio Object: Rectangle with caption

**Text Properties:** Rectangle caption properties **Variables:** All the variables are inserted in the caption using the Format function when format is necessary.

Panel Builder Object: List Keys BLUE Open Studio Object: Not Supported

#### Panel Builder Object: Alarm List and Alarm Buttons BLUE Open Studio Object: <mark>Alarms list inserted on screen, but its properties are not</mark> configured automatically; Alarm buttons are not imported, but can be easily inserted in the application by the user

#### Communication

This release implements the most important communication drivers. However, some of the imported drivers have some differences due the way that BLUE Open Studio treats the information. Most of the applications should not be affected by the differences, but in some cases small changes will be necessary. The next list lists all the drivers supported by the Import Wizard and lists the limitations of each one.

#### Panel Builder Protocol: Modbus BLUE Open Studio Driver: MODBU

- Signed and Unsigned variables will be imported as signed
- BCD Data Type is not supported
- Char Array data types are not supported
- Bit Arrays can only be used for readings

#### Panel Builder Protocols: DH+/ DH485 / DF1 / DF1 - Ethernet BLUE Open Studio Drivers: ABKE, ABTCP and ABENI

In order to communicate using DH+ or DH485, you will have to acquire a specific board for these protocols. Please refer to BLUE Open Studio ABKE driver documentation for more information about the hardware needed.

- Signed and Unsigned variables will be imported as signed
- Double words are not supported
- You cannot have PLCs from different families in the same network
- Bit Arrays can only be used for readings
- Bit Arrays for counters and timers are not allowed

#### Caution:

These drivers were tested against the following devices: PLC5, Slick PLCs, Micrologix PLCs and Micrologix 1761-NET-ENI. According to the manufacturer documentation, the driver should work with other devices. If you face any problem to stablish communication with your device, please contact your BLUE Open Studio representative.

#### Panel Builder Protocols: EthernetIP and ControlNet(ControlLogix) BLUE Open Studio Drivers: ABCIP

The Import Wizard does not support the ControlNet network. When the ControlNet network is identified, the Import Wizard will convert all the tags using the ABCIP driver for Ethernet.

• Network path is not supported

#### Caution:

This driver was tested against the following devices: ControlLogix5000 and FlexLogix 1761-NET-ENI. According to the manufacturer's documentation, the driver should work with other devices. If you have a problem establishing communication with your device, please contact your BLUE Open Studio representative.

#### Alarm Configuration

BLUE Open Studio products are very powerful and manage the whole alarm system without any additional PLC programming. PanelBuilder, however, requires the alarms to be configured in the PLC and is only able to display the alarm messages and provide the acknowledgment feature. Using the PanelBuilder philosophy and migrating the whole PanelBuilder system to an BLUE Open Studio system would make applications as complex as they are in PanelBuilder. The Import Wizard has adopted a different approach by importing the information necessary to turn on the BLUE Open Studio alarm system and displaying all the alarm messages with Acknowledge capabilities. Depending on the PanelBuilder features that you are using on your application, you will have to perform some minor configurations in your imported application. Read the following topics to understand how the Alarm Configuration is imported and which features are not imported automatically.

#### Alarm Banner

Instead of importing the PanelBuilder alarm banner, the Import Wizard creates an alarm banner screen with the powerful BLUE Open Studio Industrial Alarm object and all the corresponding alarm buttons. You can eliminate some of the buttons if necessary. The alarm banner has also a default size (the size is not imported). If the object size is not appropriate for your application, you can open the Alarm\_Banner screen in the development environment and customize it.

#### Alarm Setup

**Banner Pop Up:** Implemented automatically by Import Wizard by selecting the alarm banner as Pop Up or Dialog

**Print Items:** BLUE Open Studio will print the alarms in the way that they are formated in the alarm object. You can customize the columns as well as the order in which the alarms will be printed. This powerful capability is imported in the alarm object that is inserted in your screen and can be customized. Because of this functionality we ignore the print items parameter.

**Ack Hold Time and Snapshot:** BLUE Open Studio Industrial Alarm object is a scroll list with many capabilities. These parameters are also not applied.

**Remote Ack and Use Optional Fields:** BLUE Open Studio supports remote acknowledgment by alarm message and alarm group. PanelBuilder works very differently and in some cases the user is required to associate bits of tags to acknowledge alarms. If you are using this functinality you will have to implement some minor scripts using BLUE Open Studio math. This parameter is ignored.

#### Alarm Triggers

**Trigger Tag:** Tag used as a base to generate the alarm messages inside the imported application.

**Trigger Type:** The Import Wizard supports Bit and Value triggers.

**Ack, Remote and Handshake and Ack All:** When importing the alarm list, the Import Wizard creates an Alarm Worksheet with all the alarm messages. In order to implement this command, the user will have to implement some additional configuration in the worksheet.

#### Alarm Messages

The Alarm Messages are implemented using auxiliary tags. The name of the auxiliary tags is formed using the formula [Trigger Tag]\_Alr\_[Value] where:

- **Trigger Tag:** Name of the tag used as trigger.
- Value: Value specified in the value column.

The auxiliary tags will have the alarm HI configured to 1 (one) with the PanelBuilder alarm message. If the trigger is a Bit, the tag will be associated with the specific bit in the Driver Worksheet, otherwise it will be in a Scheduler Worksheet and will go off when the trigger value assumes the value specified in the value column. All the parameters available in the Alarm Messages configuration are available in BLUE Open Studio, but because the concept is completely different (PanelBuilder requires that the user configures colors per individual alarms instead of configuring per groups; they are not automatically imported).

#### Security System

The current version of Import Wizard does not import the security system automatically.