
(C) 2016 Red Lion Controls, Inc. All rights reserved.

Red Lion, the Red Lion logo and N-Tron are registered trademarks of Red Lion Controls, Inc. All other company and product names are trademarks of their respective owners.

700 CIP Installation Kit

- 1.0.1 Initial release
- 1.1.0 Added support for 708M12 and 7506GB2
- 1.1.1 (November 2009) Minor changes to EDS files (minor revision changed to 2, removed "switch" suffix from product names.
- 1.2.1 (December 2009) Added support for FactoryTalk View SE. Consolidated documentation into CIP_Manual.pdf, which is available separately.
- 1.3.0 (January 2010) Added support for 711FX3, 7010TX, 709FX, 710FX2, 714FX6, and 712FX4 switches.
- 1.3.1 (January 2010) Corrected FactoryTalk SE truncation of port label in the port selection area.
- 1.4.0 (July 2010) Added support for 7012FX2 switch.
- 1.5.0 (January 2011) Added support for 7026TX switch.
- 1.5.1 (February 10, 2011) Correct limit on port select ramp button for SE faceplate.
- 1.6.0 (February 2, 2012) Added support for 7900 switch.
- 1.7.0 (August 31, 2012) Added support for 716M12 switch.
- 1.8.0 (January 2016) Updated Add-On Instructions to support CIP version 1.7 on the 700 Series switch family
- 1.8.1 (February 23, 2016) Updated EDS files using latest version EZ-EDS-3.11.1-2015008.
- 1.8.2 (May 3, 2016) Corrected EDS file for the 7026TX switch.

The CIP Installation Kit consists of the following contents:

ReadMe.pdf This file.

Folder: CIP

EDS and icon files for specific switch models. Use Rockwell's "EDS Hardware Installation Tool" to install these files.

Folder: RSLogix5000

NTRON_Demo.ACD An RSLogix 5000 project with AOI already installed.

Folder: AOI_export

AOI_NTRON_switch.L5X AOIs (Add On Instructions), where "switch" represents a switch name. User imports one or more into a project within RSLogix 5000

Folder: FactoryTalk_View_ME

NTRON_demo.apa

A Factory Talk View ME project with faceplates already installed. For use with NTRON_Demo.ACD installed (or another RSLogix project with AOI installed)

From here down are needed to load a Factory Talk View Application:

Folder: Display_export

Batchimport_Global_NTRON.xml File that is created by Factory Talk View

when exporting the two files below.
Used in the installation process.

NTRON_Display.xml NTRON_graphic.xml

objects

Folder: images

Bitmap files (bmp) display icons

Folder: local

Local message files (loc) Strings used to put on the faceplate

Folder: tags

NTRON-Tags.CSV HMI Tags

Folder: FactoryTalk_View_SE

NTRON_demo.apa A Factory Talk View SE project with faceplates already installed.

For use with NTRON_Demo.ACD installed (or another RSLogix project

with AOI installed)

Folder: Display_export

Batchimport_Global_NTRON.xml File that is created by Factory Talk View

when exporting the two files below. Used in the installation process.

NTRON_Display.xml

NTRON_graphic.xml