
Introduction

This document contains FX SNC UI system release notes for Release 15.0. These release notes describe late-breaking changes, best practices, and important items that may not be included in the currently published set of product literature. For release notes that relate to the System Configuration Tool (SCT), refer to *System Configuration Tool (SCT) 18.0 and Controller Configuration Tool (CCT) 18.0 Release Notes (LIT-12014582)*. To access the entire set of FX SNC Release 15.0 documentation, refer to the [Knowledge Exchange](#) portal.

General FX SNC UI observations and workarounds at Release 15.0

The following topics contain details about known issues and workarounds.

Operator override and Out of service status is not getting updated

If a graphic has a GSI warning, when you run a command on that graphic (or the object the graphic is bound to), the operator override and out of service status does not update dynamically for all the symbols. The basic shapes and basic value boxes update, but the advanced value boxes, state symbols, and basic fan do not update when you override or send an out of service command. When you send a second command, then the previous command gets executed and the status color gets updated for the previous status.

Workaround

Refreshing or opening any one of the commanding panels resolves the issue.

Cannot access schedules in FX SNC UI

When you try to view a schedule in FX SNC UI, a Communication Error message appears.

Workaround

Remove the three default website rewrite rules that start with JCI Block Default.

BACnet IP integration devices offline after code download

BACnet IP integration devices offline after code download.

Workaround

Set the **IP Comm mode** to **None** and then back to **Ethernet IP Only** for the **External LAN** in the **Device Object Network View**.

Online File Editing, N2 Point Discovery from .PRN resource file not supported

Adding points to an N2 controller requires FX SNC to read from the associated PRN file. In FX SNC UI Release 15.0, there is no way to add the points automatically.

Workaround

Use MCT to create an IMP file from the .PRN resource file.

Related documentation

The following table provides a list of documents to support FX SNC UI.

Table 1: Related documentation

For information about	Refer to
How to install SCT	<i>System Configuration Tool (SCT) Installation Guide</i>
Using the FX SNC UI	<i>FX SNC UI Help (LIT-12014516)</i>
Using JCT	<i>Johnson Controls System Configuration Tool (JCT) Help (LIT-12012116)</i>
Setting up Trends, Annotations, Alarm Extensions, and Standard Graphics in SCT	<i>SCT: System Configuration Tool Help (LIT-12011964)</i>