

New controller for Safety Manager SC

The next software release of Safety Manager SC, R212.1 is currently being developed. This release will contain some exciting new features:

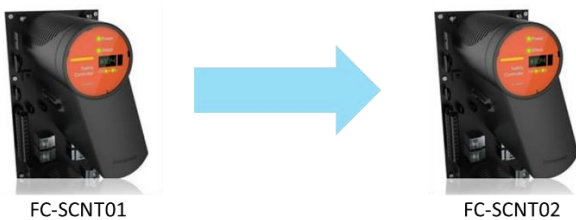
- Support for wellhead applications - DNP3 outstation protocol.
- Security improvements.
- Tools enhancements.
- Safety Builder enhancements.
- Cause & Effect validation tool.

Safety Manager SC R212.1 will also introduce a new controller module:

- ✓ FC-SCNT02 - SC S300 SAFETY CONTROLLER SIL3

The FC-SCNT02 controller will contain increased memory and is required when the DNP3 outstation protocol will be used.

The FC-SCNT02 will replace the current Safety Manager SC controller, the FC-SCNT01.



The FC-SCNT02 is fully pin-to-pin and backwards compatible with the FC-SCNT01. The FC-SCNT02 module is to be used as spare part for the FC-SCNT01 module and:

- Can replace the FC-SCNT01 module online.
- Will function as the FC-SCNT01 module.
- Will function with the other FC-SCNT01 module in the redundant SMSC Controller.
- Is supported from Safety Manager SC release R200.2 and higher.

Safety Manager SC R212.1 and therefore the FC-SCNT02 is expected to be released in Q4 of 2022.

Experion Backup and Restore (EBR) R500 and R501 phased out

Experion Backup and Restore (EBR) R500 and R501 will be phased out effective September 9, 2022. Experion Backup and Restore is based on a third-party solution from Acronis, and the Acronis versions used in Experion Backup and Restore R500 and R501 will reach the Acronis End of Extended Support on this date. As per the Support Policy outlined in the Customer Resource Manual, third-party software is phased out once support has been removed by the supplier.

Experion Backup and Restore R520 is based on the latest Acronis product and is qualified with all currently supported Experion PKS R500, R501, R510, R511, and R520 releases. Please refer to the [specification document posted on Process.Honeywell.Com](#) for detailed information.

Lifecycle Announcement – WMS 4G / Experion MX WMS

Honeywell is transitioning the Web Monitoring system WMS 4G platform hardware and software to Phased Out lifecycle phase in accordance with our product support policy.

WMS 4G system has been in legacy support phase since 2019. Now some core system components including the camera models have been made obsolete by the manufacturers. Thus, it has been determined that all parts of the WMS 4G system will be transitioned to phased out lifecycle status.

Honeywell continues deliveries of Web Monitoring and Web Inspections systems by offering TotalVision solutions to new and migration projects.

The phase out of WMS 4G is transitioning the following items to Phased Out status in the end of 2022. The existing stock, if any, will be available for orders until the end of 2022.

Transitioning of all parts to Phased Out status Key date: 31 December 2022

P/N	Name	Description
6564000005	WMS 4G VRAX NB	NTSC Black/White
6564000006	WMS 4G VRAX NBA	NTSC Black/White with Air Burst
6564000007	WMS 4G VRAX NBA-C	NTSC Black/White with Air Burst and Cooling
6564000008	WMS 4G VRAX NB-C	NTSC Black/White with Cooling
6564000009	WMS 4G VRAX NBW	NTSC Black/White with Washing
6564000010	WMS 4G VRAX NBW-C	NTSC Black/White with Washing and Cooling
6564000011	WMS 4G VRAX NC	NTSC Color
6564000012	WMS 4G VRAX NCA	NTSC Color with Air Burst
6564000013	WMS 4G VRAX NCA-C	NTSC Color with Air Burst and Cooling
6564000014	WMS 4G VRAX NC-C	NTSC Color with Cooling
6564000015	WMS 4G VRAX NCW	NTSC Color with Washing
6564000016	WMS 4G VRAX NCW-C	NTSC Color with Washing and Cooling
6564000017	WMS 4G VRAX PB	PAL Black/White
6564000018	WMS 4G VRAX PBA	PAL Black/White with Air Burst
6564000019	WMS 4G VRAX PBA-C	PAL Black/White with Air Burst and Cooling
6564000020	WMS 4G VRAX PB-C	PAL Black/White with Cooling
6564000021	WMS 4G VRAX PBW	PAL Black/White with Washing
6564000022	WMS 4G VRAX PBW-C	PAL Black/White with Washing and Cooling
6564000023	WMS 4G VRAX PC	PAL Color
6564000024	WMS 4G VRAX PCA	PAL Color with Air Burst
6564000025	WMS 4G VRAX PCA-C	PAL Color with Air Burst and Cooling
6564000026	WMS 4G VRAX PC-C	PAL Color with Cooling
6564000027	WMS 4G VRAX PCW	PAL Color with Washing
6564000028	WMS 4G VRAX PCW-C	PAL Color with Washing and Cooling
6564000033	VRAX G-NB	G Model NTSC Black/White Camera
6564000034	VRAX G-NC	G Model NTSC Color Camera
6564000035	VRAX G-PB	G Model PAL Black/White Camera
6564000036	VRAX G-PC	G Model PAL Color Camera
6564000045	VRAX G-RB	G Model Hi-resolution Black/White Camera
6564000038	VRAX HV-NB	HV Model NTSC Black/White Camera
6564000039	VRAX HV-NC	HV Model NTSC Color Camera

6564000040	VRAX HV-PB	HV Model PAL Black/White Camera
6564000041	VRAX HV-PC	HV Model PAL Color Camera
6564120001	VRAX LIGHT G	LED Light for HV Camera
6540110011	VRAX VORTEX COOLER	Vortex cooler for VRAX "G" Model
6530240006	LOCTITE THREADLOCKER 243 BLUE	Threadlocker, 50ml tube (for vortex locking and sealing)
6551010330	BRACKET ASSY WMS 4G ADJUSTABLE	Mounting bracket for the VRAX camera
6551010331	BRACKET ASSY WMS 4G PORTABLE	Portable mounting bracket for the VRAX camera
6551010311	BRACKET ASSY WMS 4G BASE BAR 400MM	Base bar 400mm
6551010312	BRACKET ASSY WMS 4G BASE BAR 600MM	Base bar 600mm
6551010313	BRACKET ASSY WMS 4G BASE BAR 800MM	Base bar 800mm
6551010314	BRACKET ASSY WMS 4G BASE BAR 1000MM	Base bar 1000mm
6551010315	BRACKET ASSY WMS 4G BASE BAR 1200MM	Base bar 1200mm
6551010316	BRACKET ASSY WMS 4G BASE BAR 1500MM	Base bar 1500mm
6551010317	BRACKET ASSY WMS 4G BASE BAR 1600MM	Base bar 1600mm
6551010318	BRACKET ASSY WMS 4G BASE BAR 1800MM	Base bar 1800mm
6551010319	BRACKET ASSY WMS 4G BASE BAR 2000MM	Base bar 2000mm
6551010305	BRACKET ASSY WMS 4G BASE BAR SQR 1500MM	Sqr base bar 1500mm
6551010306	BRACKET ASSY WMS 4G BASE BAR SQR 1800MM	Sqr base bar 1800mm
6551010307	BRACKET ASSY WMS 4G BASE BAR SQR 2000MM	Sqr base bar 2000mm
6551010308	BRACKET ASSY WMS 4G BASE BAR SQR 2400MM	Sqr base bar 2400mm
6551010309	BRACKET ASSY WMS 4G BASE BAR SQR 2500MM	Sqr base bar 2500mm
6551010310	BRACKET ASSY WMS 4G BASE BAR SQR 4000MM	Sqr base bar 4000mm
6551010286	BRACKET WMS 4G EXT BAR 400MM	Extension bar 400mm
6551010287	BRACKET WMS 4G EXT BAR 600MM	Extension bar 600mm
6551010288	BRACKET WMS 4G EXT BAR 800MM	Extension bar 800mm
6551010289	BRACKET WMS 4G EXT BAR 1000MM	Extension bar 1000mm
6551010290	BRACKET WMS 4G EXT BAR 1200MM	Extension bar 1200mm
6551010291	BRACKET WMS 4G EXT BAR 1500MM	Extension bar 1500mm
6551010293	BRACKET WMS 4G EXT BAR 1800MM	Extension bar 1800mm
6551010294	BRACKET WMS 4G EXT BAR 2000MM	Extension bar 2000mm

6551010295	BRACKET WMS 4G EXT BAR 2400MM	Extension bar 2400mm
6551010320	BRACKET ASSY WMS 4G BASE/EXT MOUNTING	Base & Extension bar mounting
6561040002	WMS 4G JUNCTION BOX US	Junction box for VRAX camera (US model)
6561040004	WMS 4G JUNCTION BOX EU	Junction box for VRAX camera (EU model)
6561040003	WMS 4G IO BOX US	WMS 4G I/O box (US model)
6561040005	WMS 4G IO BOX EU	WMS 4G I/O box (EU model)
6543100032	WMS 4G SERVER	WMS 4G Server Hardware with Operating System
6543060073	WMS 4G RACK	Empty migration rack supporting max. 10 VRAX boards
6543130074	WMS 4G RACK VRAX N	VRAX processor board for WMS 4G RACK (one for each legacy NTSC camera)
6543130077	WMS 4G RACK VRAX P	VRAX processor board for WMS 4G RACK (one for each legacy PAL camera)

Platform End of Sale Announcement – Dell Workstation Platform

The following Dell workstation platform has transition to an End of Sale status due to supply availability.

Model Number	Description
MZ-PCW13	WKS HW OPTIPLEX XE3 TWR W/WIN10 OS

Model number MZ-PCWS14 (WKS HW OPTIPLEX XE3 TWR WIN10 LTSC 2019) remains available for use with Experion PKS R520. To use MZ-PCWS14 with Experion PKS R50x and R51x, model number EP-COAW10 (Microsoft Windows 10 IoT Enterprise LTSB 2016) must be purchased and the appropriate Microsoft Windows 10 IoT Enterprise LTSB 2016 operating system must be installed on the machine.

Fail Safe Controller TUV certification

In earlier editions of System HINTS newsletters (latest March 2022) we have announced the planned transition of coaxial nodes (including Fail Safe Controller) to a Phased-Out lifecycle phase on December 31, 2025.

Following continued support for migration of Fail Safe Controllers to Safety Manager Honeywell has recently extended the TUV Certification for Fail-Safe Controller System Family. The last TUV certification for the FSC controller will expire on June 29, 2027. [Click the link](#) to access the TUV certificate.

Update - Continuing Supply Chain Challenges

In the August 2021 HINTS we advised customers of Supply Chain challenges impacting semiconductors and other components utilized in Honeywell Experion and TPN migrations. Unfortunately, we continue to see exceptionally long lead times for many components.

In addition, suppliers are implementing SKU reduction programs that especially target older and low volume items. This rationalization is accelerating the elimination of parts used in our coax-based assemblies.

Honeywell recommends the following actions to meet modernization schedules and availability of critical spares:

- 1) Order equipment well in advance of plant migrations, upgrades, and expansions to ensure sufficient time for all project activities, including staging, acceptance testing, and commissioning.
- 2) Order coax UCN/LCN products under the last time buy (LTB) program as soon as possible.

Below is a repeat of our August 2021 HINTS article, and a new open letter to Customers regarding coax based UCN/LCN equipment support.

Semiconductor Supply Status and Update (repeat of August 2021 HINTS article)

Ensuring product availability to meet our customers' schedules is always a top priority for Honeywell. Currently, the semiconductor industry is incurring significant material shortages, negatively impacting global supply chains and causing delivery delays.

As a result of these shortages, a broad range of industries – from consumer electronics and automotive to industrial control – are experiencing delays. Honeywell is among the many companies experiencing constraints in electronic component supply, which are causing longer than normal lead times across our portfolio of process control solutions.

We are working closely with our suppliers to safeguard product component supplies and minimize the impact of semiconductor shortages on our customers. Honeywell recommends ordering equipment well in advance of critical plant migrations, upgrades, and expansions to ensure sufficient time for all project activities, including staging, acceptance testing, and commissioning.

Our account teams will work with you to ensure that project plans incorporate longer lead times so you can plan your ordering needs with confidence. We are committed to your success and will work closely with you to ensure the best possible outcomes for your automation initiatives.

Honeywell

HONEYWELL PROCESS SOLUTIONS
2101 CityWest Blvd.
Houston, TX 77042 www.honeywell.com

July 2022

Subject: Coax UCN/LCN products equipment support

Customers and Partners:

Ensuring product availability to meet our customers' schedules is always a top priority for Honeywell. The global supply chain continues to incur significant and unpredictable material shortages, negatively impacting global component availability and causing delivery delays. These shortages impact a broad range of industries, from consumer electronics and automotive to industrial control. Honeywell coax- based nodes are affected by these constraints as suppliers shift production to high volume/high demand electronic components, accelerating discontinuance of older low-volume items.

Since 2018, Honeywell has communicated TPN coax node support changes in [HINTS newsletters](#). Support changes for coax UCN/LCN products are summarized:

- Several coax UCN/LCN products have already been Phased Out.
- All remaining coax UCN/LCN products changed to "Legacy" lifecycle phase on March 1, 2021.
- In September 2021, Honeywell established a last time buy (LTB) program for customers to purchase currently available new coax parts. This LTB will end June 30, 2025.
- Honeywell will support coaxial devices under "Legacy" lifecycle phase through December 31, 2025, but supply chain disruptions may limit availability of new modules/spares.
- Effective January 1, 2026, all coax UCN/LCN products will be in "Phased Out" support status.

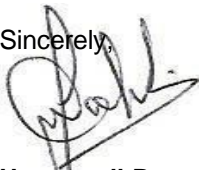
Honeywell recommends ordering coax UCN/LCN products under the LTB program as soon as possible due to Supply Chain volatility. We continue to update component demand, working to secure supply through the LTB period. Some coax components have already been discontinued by suppliers, impacting our ability to offer new parts through the LTB period.

To reduce risk to your operations, please place your orders for FTE EUCN/ELCN equipment 12 months ahead of your planned migration date.

Our account teams will work with you to develop plans anticipating components shortage risk and assist with early materials orders for migrations and coax spare parts.

We are committed to your success and will work closely with you to ensure the best possible outcomes for your automation needs.

Sincerely,

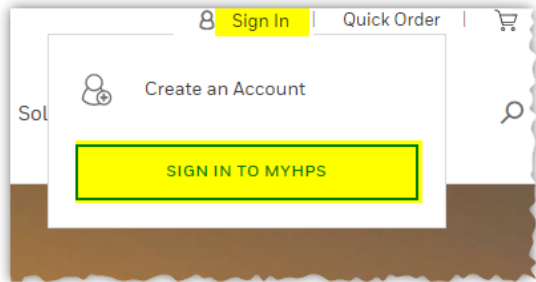


Honeywell Process Solutions
Pramesh Maheshwari
Vice President General Manager, HPS Lifecycle Service

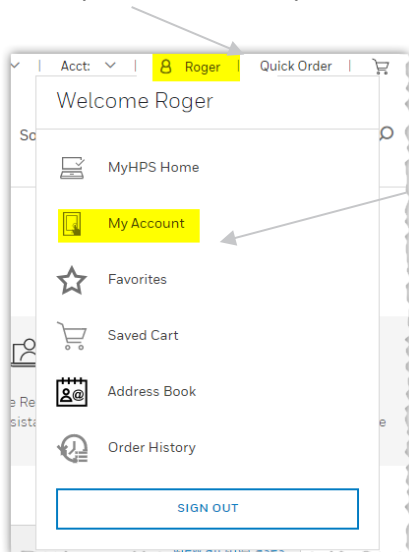
New way to access the System Inventory Tool portal

Honeywell has launched the new process.Honeywell.com website with an exciting new look and feel. One of the many new changes is how the user accesses the System Inventory Portal. Please follow the below steps to access the portal.

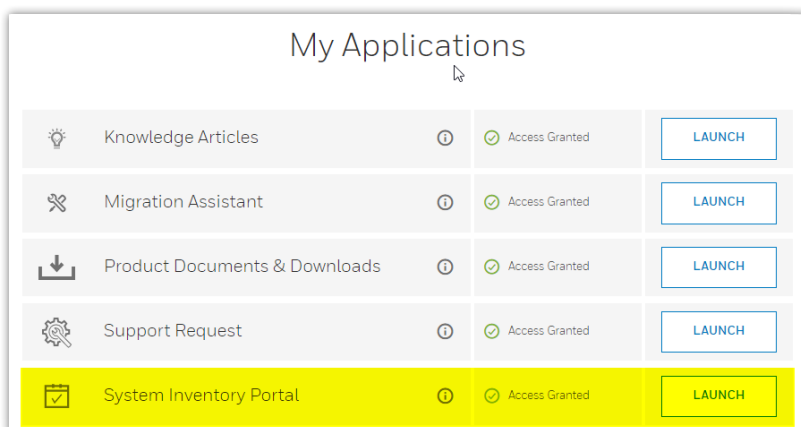
1. Go to <https://process.honeywell.com>
2. Sign in



3. Select your name and My Account



4. Scroll down and select "Launch"



This will now take you to the System Inventory Tool portal. The portal has not changed.

System Inventory Tool patch to support Experion R520.n is now available

Click [here](#) to download the software.

If the link does not work not work for you

1. Go to process.honeywell.com
2. Sign In
3. Select “Product Documents & Downloads”
4. Enter “System Inventory Tool” in the search box
5. Sort by “date”
6. Select “System Inventory Tool Software Download R300.1 patch 02”

System Inventory Tool (SIT) R300.1

The System Inventory Tool (SIT) R300.1 is offered for download from the System Inventory Tool Landing Page. This self-service tool can be installed on Experion PKS R400.8 or newer systems to scan the inventory details of the entire system, including the network as well as Cisco switches and associated nodes at predefined intervals. The tool generates an inventory file that users upload to the Support Portal to see their inventory details in a logical and graphical overview. The inventory file is also employed to support Honeywell’s automated online contract renewal process.

Provided at no cost for all Honeywell customers, both contracted and non-contracted, the SIT runs in the background and will not impact control system performance.

Once the SIT has completed its scan, a .cab file is created and then either the Honeywell technician or the customer uploads the inventory file to the System Inventory Portal. The portal will display the licensed software sourced from Honeywell, shipped hardware sourced from Honeywell, and inventoried asset data collected by the SIT.

Installation

The SIT R300.1 is a standalone installation, and therefore is not integrated with the Experion media package. While the SIT can be installed on Level 2 (L2) and Level 3 (L3), the installation and configuration on both levels are independent of each other. As such, users can choose to install the tool on either or both levels, depending on their control system requirements.

Information for R230 Users

Users who have installed the R230.1, R230.2 or R230.3 versions of the SIT should upgrade to R300.1 to ensure they have the latest support from Honeywell (unless they are currently running Experion R3xx.x, which is not supported by SIT R300.1). During the upgrade, their current SIT configuration will be retained.

Experion Compatibility

SIT Version	Supported Experion Version
R200.1	R301, R310, R400 and R430
R200.2	R301, R310, R400 and R430
R200.3	R301, R310, R400 and R430
R210.1	R3xx.x to R510
R210.2	R3xx.x to R510
R220.1	R3xx.x to R510
R230.1	R3xx.x to R510
R230.2	R3xx.x to R510
R230.3 (SIT patch must be installed on 32bit systems after R230.3 installation)	R400.8 to R511
R300.1	R400.8 to R515

QCS Compatibility

QCS Architecture Version	Experion PKS Layer	System Inventory Tool Release Support
RAE1xx	None	
RAE2xx	None	
RAE3xx	None	
RAE4xx	R101/201/210	No support
RAE5xx	R300/301/310/311	No support
R6xx	R 400.8	R300.1
R7xx	R5xx	R300.1

What is the System Inventory Tool and why is it needed?

Overview

The SIT provides a comprehensive system inventory documentation solution to support Honeywell's contract renewal process. The tool enables customers to complete their yearly contract renewal online through an automated system, better manage risk, prepare for any migrations, and ensure compliance and continuous evolution of their control system.

After the data is collected, it is uploaded to the System Inventory Tool portal, available at <https://process.honeywell.com>, go to your account and select System Inventory Portal as shown in the instructions in above.

The SIT collects asset data, which is then hosted in a secure Honeywell data center where the customer can view all their control system asset information (both hardware and software) through the System Inventory Portal. And, best of all, the tool is provided free of charge by Honeywell for all contracted and non-contracted sites and does not require an SESP contract or Assurance 360 service agreement.

Automated online contract renewals and more

The SIT was developed to support online contract renewals. Gone are the days of the laborious task of manually reviewing contract renewal worksheets, trying to track changes via emails and phone calls, and providing results in a timely manner. No more lost notes or questions such as, "What did we do

last year?” All updates and notes regarding asset quantities will be captured in the tool and carried forward year after year, making future contract renewals faster and easier.

But contract renewals are just once a year—what else can you do with the tool?

Support for migrations

Customers have a budget for a migration, and in many cases, it’s “use it or lose it.” So, how will they know where best to invest in their control system?

As a user, can you quickly review every MSID design, topology, and product support status for every asset? If you’ve uploaded your inventory asset data file to the System Inventory Portal, all this and more are just a mouse click away. And did we mention it’s free? That’s right—Honeywell offers this to all our customers at no cost. No contract or service plan of any kind is required.

Honeywell Updates

System Name : M [redacted] MSID : M [redacted] Product Name : Experion Server

Update Name

- ++ Patch Experion PKS R410.2 Honeywell Security Model - Workstation

- ++ Patch Experion PKS R410.2 Honeywell_HCI_Runtime

- ++ Patch Experion PKS R410 QBP Patch1

- ++ Patch Experion PKS R410 HMIWeb Station and Display Builder Patch 2

- ++ Patch Experion PKS R410.2 Configuration Studio Patch 1

- ++ Patch Experion PKS R410 Server Patch 7

- ++ Patch Experion PKS R410.2 Controller Patch

- ++ Patch Experion PKS R410.2 Honeywell_Safeview

- ++ Patch Experion PKS R410.2 Honeywell System Management Runtime

How can you view your data?

The System Inventory Portal allows customers and certain Honeywell account managers to see their account asset data. Within the portal, users can see all servers, stations, controllers, nodes, and switch hardware, as well as detailed information about each. Depending on which asset they’re viewing, they can see the serial number, F/W, BIOS, installed software, support status, and much more.

To access the portal, go to honeywellprocess.com/support and login with the same credentials used when you registered.

Series C I/O

System Name : M [redacted] MSID : M [redacted]

IO Link	Name	Model	Slot/Card#	Hardware Revision	Boot FW	App FW	Serial
236IOLINK_1A	DI_HV_23	CC-PDIH01	23A	C	04.01.03	04.01.08	[redacted] 3
236IOLINK_1A	DI_HV_19	CC-PDIH01	19A	C	04.01.03	04.01.08	[redacted] 5
236IOLINK_1A	DO_24B_33	CC-PDOB01	33A	G	04.01.03	04.01.08	[redacted] 1
236IOLINK_1A	DO_24B_32	CC-PDOB01	32A	G	04.01.03	04.01.08	[redacted] 3
236IOLINK_1A	DI_HV_22	CC-PDIH01	22A	C	04.01.03	04.01.08	[redacted] 2
236IOLINK_1A	DO_24B_31	CC-PDOB01	31A	G	04.01.03	04.01.08	[redacted] 8
236IOLINK_1A	DI_HV_25	CC-PDIH01	25A	C	04.01.03	04.01.08	[redacted] 3
236IOLINK_1A	DI_HV_24	CC-PDIH01	24A	C	04.01.03	04.01.08	[redacted] 6
236IOLINK_1A	DI_HV_21	CC-PDIH01	21A	C	04.01.03	04.01.08	[redacted] 7

Not registered? No problem! Registration is free and takes less than a minute. Once you are registered, login and select the Support tab, then select the System Inventory tab.

Who can see your data?

All inventory data is viewable by only the customer, the customer’s account manager, and Honeywell GTAC. In the event you call for support, GTAC can quickly obtain needed information such as F/W version, BIOS version, hardware rev, etc. No one else can ever see the data—not even other Honeywell employees.

HPS Priority Notifications

HPS Priority Notifications are available under

<https://process.honeywell.com/us/en/support/product-documents-downloads>

Be sure to check back regularly as new content is continually added in the form of notifications, *Be Aware* newsletters, Knowledge Base articles, and updates.

Please note that you have to sign in to access those documents.

Document Title	Product	Rel/Rev	Date Created
<u>PN2022-23 C300 controller failure when reloading a PCDI strategy</u>	Experion PKS C300 (CC-PCNT01, CC-PCNT02)	R3xx, R4xx, R500.x, R501.x, R510.x, R511.x, R520.1, R520.2	July 7, 2022
<u>PN2022-22 UOC Not holding output value while reloading UIO</u>	UOC / vUOC	Experion PKS R511.X	June 16, 2022
<u>PN2022-21-Issue-with-TCMI-Redundancy-with-very-high-PU-Load</u>	Triconex Communication Module Interface (TCMI)	All TCMI firmware releases	June 8, 2022
<u>PN2022-17 CN100 module connected to downlink port of CF9 may go offline after cross cable fault recovery</u>	CC-IIION01, CC-PCF901 (FW rev. PP, RR, TT, UU)	Experion PKS R520.1 onwards	May 11, 2022
<u>PN2022-19 HLAI 900A16 modules may show as missing or offline on power-up in ControlEdge Builder (PLC) / Control Builder (UOC).</u>	ControlEdge PLC / UOC Controllers	Experion LX, Experion PKS R51x.x, R520.1	May 25, 2022

Products Revisions and Support Status

Latest Media Revision	Latest Patch/Update	Support Status	Functional Release - First Shipment Announcement	Software Product Category
Application Whitelisting	R201.3	Supported	2021-08	Standalone Software
Control Performance Analytics R110x	R110.1	Supported	2018-12	Standalone Software
Control Performance Analytics R111x	R111.1	Current	2020-04	Standalone Software
Control Performance Monitor R60x	R601.3	Supported	2018-05	Standalone Software
Control Performance Monitor R60x	R602.5	Supported	2020-02	Standalone Software
Control Performance Monitor R60x	R603.1	Supported	2020-10	Standalone Software
Control Performance Monitor R60x	R603.2	Current	2021-08	Standalone Software
ControlEdge 2020 R14x	R140.1	Supported	2017-04	Standalone Software
ControlEdge 2020 R15x	R151.1	Supported	2018-11	Standalone Software
ControlEdge 2020 R16x	R160.2	Supported	2019-12	Standalone Software
ControlEdge 2020 R16x	R161.1	Supported	2020-04	Standalone Software
ControlEdge 2020 R17x	R170.1	Supported	2021-04	Standalone Software
ControlEdge 2020 R17x	R171.1	Supported	2021-09	Standalone Software
ControlEdge 2020 R17x	R172.1	Current	2022-03	Standalone Software
ControlEdge HC900 R60x	R600.1	Supported	2014-04	Standalone Software
ControlEdge HC900 R62x	R620.1	Supported	2016-09	Standalone Software
ControlEdge HC900 R63x	R630	Supported	2017-04	Standalone Software
ControlEdge HC900 R65x	R650	Supported	2018-06	Standalone Software
ControlEdge HC900 R66x	R660.2	Supported	2018-12	Standalone Software
ControlEdge HC900 R70x	R700.1	Supported	2020-07	Standalone Software
ControlEdge HC900 R71x	R710.1	Supported	2021-04	Standalone Software
ControlEdge HC900 R72x	R720.0	Supported	2021-06	Standalone Software
ControlEdge HC900 R73x	R730.0	Current	2022-02	Standalone Software
ControlEdge PLC R15x	R151.1	Supported	2018-11	Standalone Software
ControlEdge PLC R15x	R152.1	Supported	2019-04	Standalone Software
ControlEdge PLC R16x	R160.2	Supported	2019-12	Standalone Software
ControlEdge PLC R16x	R161.1	Supported	2020-04	Standalone Software
ControlEdge PLC R17x	R170.1	Supported	2021-04	Standalone Software
ControlEdge PLC R17x	R171.1	Supported	2021-09	Standalone Software
ControlEdge PLC R17x	R172.1	Current	2022-03	Standalone Software
Cyber App Control	R400.1	Current	2022-05	Standalone Software
DynAMo Alerts & Notifications (A&N) R200	UA R321.2	Supported	2013-10	Standalone Software
DynAMo Documentation & Enforcement (D&E) R200	ACM R321.12	Supported	2016-05	Standalone Software
DynAMo Metrics & Reporting (M&R) R200	R202.1	Supported	2017-03	Standalone Software
DynAMo Metrics & Reporting (M&R) R210.1	R210.1	Supported	2020-05	Standalone Software
DynAMo Operations Logbook (DOL) R24x	R240.1	Supported	2020-04	Standalone Software
DynAMo Operations Logbook (DOL) R24x	R244.1	Current	2021-11	Standalone Software
DynAMo Operations Monitoring (DOM) R24x	R240.1	Supported	2020-04	Standalone Software

DynAMo Operations Monitoring (DOM) R24x	R244.1	Current	2021-11	Standalone Software
Enabled Services (Unified Data Collector R120)	R120.1	Supported	2021-02	SaaS Offering
Enabled Services (Unified Data Collector R121)	R121.1	Current	2021-10	SaaS Offering
Experion Backup and Restore R50x	R500.1	Supported	2017-04	Software Package
Experion Backup and Restore R50x	R501.1	Supported	2017-04	Software Package
Experion Backup and Restore R50x	R501.2	Supported	2017-04	Software Package
Experion Backup and Restore R50x	R501.3	Current	2017-04	Software Package
Experion Backup and Restore R52x	R520.1	Current	2021-12	Software Package
Experion HS R410	R410.9	Supported	2013-07	System Software
Experion HS R430	R430.1	Supported	2015-03	System Software
Experion HS R500	R500.1	Supported	2017-08	System Software
Experion HS R510	R510.2	Supported	2018-09	System Software
Experion HS R511	R511.3	Supported	2019-07	System Software
Experion HS R520	R520.1	Current	2022-04	System Software
Experion LS R30x	R300.1	Supported	2009-11	System Software
Experion LS R31x	R310.2	Supported	2010-11	System Software
Experion LS R31x	R311.1	Supported	2011-02	System Software
Experion LS R40x	R400.1	Supported	2011-06	System Software
Experion LX R11x	R110.2	Supported	2014-09	System Software
Experion LX R12x	R120.1	Supported	2015-03	System Software
Experion LX R500	R500.1	Supported	2017-11	System Software
Experion LX R51x	R510.2	Supported	2018-11	System Software
Experion LX R51x	R511.4	Supported	2019-09	System Software
Experion LX R520	R520.1	Current	2022-03	System Software
Experion MX CD Controls R70x	R700.1	Supported	2017-03	Software Package
Experion MX CD Controls R70x	R701.2	Supported	2018-05	Software Package
Experion MX CD Controls R70x	R702.1	Supported	2019-06	Software Package
Experion MX CD Controls R70x	R703.1	Supported	2019-06	Software Package
Experion MX CDMV Controls R70x	R700.1	Supported	2017-03	Software Package
Experion MX CDMV Controls R70x	R701.1	Supported	2018-05	Software Package
Experion MX CDMV Controls R70x	R702.1	Supported	2019-06	Software Package
Experion MX CDMV Controls R70x	R703.2	Supported	2021-12	Software Package
Experion MX CDMV Controls R70x	R704.1	Current	2022-08	Software Package
Experion MX MD Controls R70x	R700.1	Supported	2017-03	Software Package
Experion MX MD Controls R70x	R701.1	Supported	2018-05	Software Package
Experion MX MD Controls R70x	R702.1	Supported	2019-06	Software Package
Experion MX MDMV Controls R70x	R700.1	Supported	2017-03	Software Package
Experion MX MDMV Controls R70x	R701.3	Supported	2018-05	Software Package
Experion MX MDMV Controls R70x	R702.1	Supported	2019-06	Software Package
Experion MX MDMV Controls R70x	R703.2	Supported	2021-12	Software Package
Experion MX MDMV Controls R70x	R704.1	Current	2022-08	Software Package
Experion MX/MXProLine R70x	R700.5	Supported	2017-03	System Software
Experion MX/MXProLine R70x	R701.4	Supported	2018-05	System Software
Experion MX/MXProLine R70x	R702.4	Supported	2019-06	System Software
Experion MX/MXProLine R70x	R703.2	Supported	2020-12	System Software

Experion MX/MXProLine R70x	R704.1	Current	2022-08	System Software
Experion PKS R50x	R501.6	Supported	2017-01	System Software
Experion PKS R51x	R510.2	Supported	2018-08	System Software
Experion PKS R51x	R511.4	Supported	2018-08	System Software
Experion PKS R51x	R511.5	Supported	2018-08	System Software
Experion PKS R52x	R520.1	Supported	2021-08	System Software
Experion PKS R52x	R520.2	Current	2021-08	System Software
Fail Safe Controller R71x	R710.9	Supported	2011-07	System Software
Fail Safe Controller R80x	R801.5	Current	2014-10	System Software
Field Device Manager R50x	R500.1	Supported	2017-03	Standalone Software
Field Device Manager R50x	R501.4	Supported	2017-03	Standalone Software
Field Device Manager R51x	R511.5	Current	2019-09	Standalone Software
Forge Blending and Movement R520.y	R520.1	Current	2021-08	Software Package
Forge Cybersecurity Suite-Enterprise Core and Premium	R201.1	Supported	2020-06	Standalone Software
Forge Cybersecurity Suite-Enterprise Core and Premium	R203.1	Supported	2021-02	Standalone Software
Forge Cybersecurity Suite-Enterprise Core and Premium	R204.1	Current	2021-06	Standalone Software
Forge Cybersecurity Suite-Site	R201.1	Supported	2020-06	Standalone Software
Forge Cybersecurity Suite-Site	R203.1	Supported	2021-02	Standalone Software
Forge Cybersecurity Suite-Site	R204.1	Current	2021-06	Standalone Software
HFAM Alarm Performance Optimizer R1.1.0	R1.0.0	Current	2021-10	Standalone Software
HFAM Reporting R2.2.0 (Formerly DynAMo Metrics and Reporting)	R2.2.0	Current	2022-07	Standalone Software
Honeywell Forge Inspection Rounds	R5	Supported	2020-07	Standalone Software
Honeywell Forge Inspection Rounds	R7	Current	2021-11	Standalone Software
Honeywell Forge Worker Assist	3.X	Current	2021-10	Standalone Software
Honeywell Forge Workforce Competency	R520.1	Current	2021-09	Standalone Software
Honeywell Trace R140	R140.1	Supported	2020-06	Standalone Software
Honeywell Trace R150	150.1	Current	2021-07	Standalone Software
Immersive Competency	R100.1	Current	2018-07	Standalone Software
Integrated Automation Assessment R15x	R150.1	Supported	2018-02	Standalone Software
Integrated Automation Assessment R16x	R160.1	Supported	2019-12	Standalone Software
Integrated Automation Assessment R17x	R170.3	Current	2020-09	Standalone Software
OptiVision R540x	R540.1	Supported	2012-01	Software Package
OptiVision R541x	R541.2	Supported	2014-08	Software Package
OptiVision R600x	R600.2	Current	2019-10	Software Package
PlantCruise R10x	R100.1	Supported	2013-07	System Software
PlantCruise R11x	R110.2	Supported	2014-09	System Software
PlantCruise R12x	R120.1	Supported	2015-03	System Software
PlantCruise R50x	R500.1	Supported	2017-11	System Software
PlantCruise R51x	R510.2	Supported	2018-11	System Software
PlantCruise R51x	R511.4	Supported	2019-09	System Software
PlantCruise R520	R520.1	Current	2022-03	System Software
PMD R90x	R900.2	Supported	2017-02	System Software
PMD R90x	R900.3	Supported	2020-10	System Software

PMD R91x	R910.2	Supported	2018-12	System Software
PMD R91x	R910.3	Supported	2020-05	System Software
PMD R92x	R920.1	Current	2021-09	System Software
Predict-Amine	R4.0	Supported	2017-09	Standalone Software
Predict-Crude	R2.0	Supported	2015-09	Standalone Software
Predict-O&G	R7.1	Supported	2018-09	Standalone Software
Predict-Pipe	R5.0	Supported	2018-12	Standalone Software
Predict-RT	R140	Supported	2019-06	Standalone Software
Predict-SA	R2.0	Supported	2014-12	Standalone Software
Predict-SW (Sour Water)	R4.0	Supported	2018-12	Standalone Software
Procedure Analyst R41x	R410.0	Supported	2013-01	Standalone Software
Procedure Analyst R43x	R430.1	Supported	2015-06	Standalone Software
Procedure Analyst R50x	R500.2	Supported	2017-03	Standalone Software
Procedure Analyst R51x	R511.1 Patch 1	Current	2020-09	Standalone Software on Experion PKS Media
Process Safety Analyzer R115	R115.1	Supported	2017-06	Standalone Software
Process Safety Analyzer R200	R201.3	Current	2020-01	Standalone Software
Profit Blending and Movement R500.y	R500.2	Supported	2016-11	Software Package
Profit Blending and Movement R501.y	R501.3	Supported	2018-05	Software Package
Profit Blending and Movement R510.y	R510.4	Supported	2019-09	Software Package
Profit Suit R50x	R502.1	Supported	2019-12	Standalone Software
Profit Suit R51x	R510.1	Supported	2020-07	Standalone Software
Profit Suit R51x	R511.1	Current	2021-08	Standalone Software
QCS SE	R110.2	Current	2021-08	System Software
Quality OptiMiser R540x	R540.1	Supported	2010-10	Standalone Software
Quality OptiMiser R550x	R550.2	Supported	2014-12	Standalone Software
Quality OptiMiser R560x	R560.1	Current	2017-11	Standalone Software
Risk Manager R170	R170.1 Patch 3	Supported	2018-03	Standalone Software
RTU2020 R11x	R110.1	Supported	2015-06	Standalone Software
RTU2020 R12x	R120.1	Supported	2016-05	Standalone Software
Safety Historian R20x	R202.1	Current	2014-03	System Software
Safety Manager R14x	R146.2	Supported	2010-05	System Software
Safety Manager R15x	R154.5	Supported	2012-04	System Software
Safety Manager R16x	R162.8	Current	2014-10	System Software
Safety Manager SC R20x	R201.2	Supported	2018-08	System Software
Safety Manager SC R210	R210.4	Supported	2020-60	System Software
Safety Manager SC R211	R211.2	Current	2021-08	System Software
Secure Media Exchange (SMX)	104.6	Current	2017-08	Standalone Software
Socrates	R10.0	Supported	2019-03	Standalone Software
Symphonite Integration and Analytics R200x	R200.2	Supported	2017-07	Standalone Software
Symphonite Integration and Analytics R201x	R201.2	Current	2020-01	Standalone Software
Symphonite Production Accounting & Reconciliation	R200.1	Supported	2015-08	Standalone Software
Symphonite Production Accounting & Reconciliation	R201.2	Supported	2015-08	Standalone Software