Honeywell

HONEYWELL INFORMATION, NEWS, AND TIPS



In This Issue

Contents

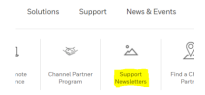
(HUG), May 23-26, Orlando, FL2
Global Honeywell Academy e-learning Subscription Services
CLM System Software, APP based CLM - Phase-Out Announcements4
Product Withdrawal Announcement: Safety Manager - FC-TSPKUNI-16244
Lifecycle Announcement – Da Vinci Quality Control System Model 4000 O-Frame Scanners6
Coaxial TPN Parts support and Last Time Buy notification6
End of Sale Announcement – 19" Display for Legacy Honeywell Console Furniture8
Platform End of Sale Announcement – Dell Server and Thin Client Platforms9
New way to access the System Inventory Tool portal
System Inventory Tool (SIT) R300.111
What is the System Inventory Tool and why is it needed?
Products Revisions and Support Status

Access and Subscribe to HINTS

1. Click 'Sign In' from any page on http://process.honeywell.com. Sign in to MyHPS



- 2. Click 'Support' in the Top Navigation.
- Click 'Support Newsletters' in the subNav.



Scroll down to the menu below

Monthly System HINTS Newsletter

The Honeywell Information, News and Tips (HINTS) monthly newsletter covers timely issues ranging from Honeywell Users Group and cybersecurity, to priority notifications, product releases and updates, and more.

Subscribe | View Newsletters



Registration is open!

The Early Bird conference registration rate of \$995 USD, ends on April 14.

Make sure to save \$ 300 USD and register before April 15.

The preferred method of payment for HUG is credit card.

However, if you have a valid SESP Training Match Fund (TMF) and there is enough fund in it: you can use the fund to register for HUG.

The same is true for A360 contracts, which may include HUG seats.

If HUG seats are available in your A360 contract, why not use those seats to participate?

Contact your Honeywell account manager for more details.

See HUG AMERICAS web info.



Global Honeywell Academy e-learning Subscription Services

Honeywell Academy is at the forefront of digital learning. Learners are provided access to a variety of training formats and tools throughout their training journey. Our Asynchronous Training (AT) and Modular Training (MT) courses are becoming ever more popular with an engaging user interface, quizzes, hands-on labs, and real-time support from Honeywell Training Specialists.

Honeywell Academy is pleased to offer our entire library of self-paced E-learning training courses to customers as a part of annual subscription services.

HONEYWELL AUTOMATION SUBSCRIPTION SERVICE

- Over 150 self-paced courses with more than 1,100 hours of learning material
- Covers Experion PKS, Field Device Manager, Trace, ControlEdge, HC900, Experion MX, QCS, and more product lines
- It can be purchased in convenient packs of either 1, 5, 10, 15, or 20 licenses

HONEYWELL INDUSTRIAL SUBSCRIPTION SERVICE

- Over 650 courses
- Covers Operations, Maintenance, and Environmental Health & Safety (EH&S) topics
- It can be purchased in convenient packs of either 1, 5, 26, 51, or 101 licenses

BENEFITS

- Cost savings and more effective
- No need to pay for each course separately, and you can choose the training course when you need it for maximum flexibility
- Any new releases in that subscription year will be automatically added to the pack without extra cost
- When Honeywell Academy develops new AT/MT courses, they will also be
- added to the subscription pack without any extra cost
- Some exclusions apply

Please contact your local Honeywell Account Manager or Field Service Manager for details.

https://process.honeywell.com/us/en/services/training

CLM System Software, APP based CLM - Phase-Out Announcements

CLM is repeatable special product used as AM based and CLM based CLM.

- ✓ The AM-based CLM was introduced in 1996 and has been phased-out in 2016.
- ✓ The APP-based CLM was Introduced In 2000.

Effective April 01, 2022 the following CLM related specials will be phased-out:

- ✓ APP based CLM
- ✓ APP based CLM software R200.2 (functional SW introduced in July 2012)
- ✓ AM based CLM software R360.12 (functional SW introduced in January 2002)

Product lifecycle phases and software support durations are defined by the Standard Product Support Guide as per Customer Resource Manual Tab PD23.

Product Withdrawal Announcement: Safety Manager - FC-TSPKUNI-1624

Overview

This is a product withdrawal notice for the Safety Manager Field Termination Assembly (FTA) FC-TSPKUNI-1624.

Due to obsolescence of components, the FC-TSPKUNI-1624 is no longer available and is replaced by the FC-TSPKUNI-1624R.

Withdrawal Date

The FC-TSPKUNI-1624 is withdrawn from the Safety Manager product line immediately.

Reasons for Withdrawal

The FC-TSPKUNI-1624 has components which are obsolete.

Parts Ordering

The FC-TSPKUNI-1624 will not be produced and is not available from stock anymore. The obsolete FC-TSPKUNI-1624 is replaced by the new FC-TSPKUNI-1624R.

Product Summary

Current withdrawn parts

The table below lists the FTA that has been withdrawn:

SAP material number	Rev	SAP Material Description
FC-TSPKUNI-1624	10	SM RIO SAFE FTA KNIFE, 3-WIRE,24VDC,16CH

Replacement

Replacement for withdrawn FC-TSPKUNI-1624

The table below lists the replacement for the withdrawn FTA:

SAP material number	Rev	SAP Material Description
FC-TSPKUNI-1624R	10	SAFETY UIO FTA KNIFE,3-WIRE,24VDC,16CH,R

The FC-TSPKUNI-1624R is pin-to-pin and backwards compatible with the FC-TSPKUNI-1624.

Ordering & Delivery

Ordering & Order Placement

Orders need to be placed via your regional HPS Hubco or your local HPS ISLC.

Lead Time

Normal estimated lead time is 8 weeks.

Questions & Contacts

Should you have any further questions, do not hesitate to contact Honeywell Safety Management Systems Offering Management Safety Systems

Lifecycle Announcement – Da Vinci Quality Control System Model 4000 O-Frame Scanners

Legacy parts support will be provided until the end of 2029 for Da Vinci model 4000 scanners which have been upgraded with a model Q4610-00 or Q4610-50 Universal Precision Measurement Processor (UPMP). This applies to the following scanner models sold between 1999 and 2012: 4000, 4000-IPMP, 4000-10, 4000-20, 4000-21, 4000-MX, 4000-RPMP, and 3-4000-GH.

Without the UPMP upgrade, these scanners will be dependent on obsolete components which can no longer be supplied as spare parts, and their ongoing support and/or operation cannot be guaranteed.

Please contact your Honeywell Account Manager to discuss how to best migrate your specific Quality Control System configuration to Legacy or Full support solutions.

Coaxial TPN Parts support and Last Time Buy notification

In System HINTS In 2021, Honeywell notified that all TPN based coaxial nodes will be moved to Phase-out lifecycle phase on December 31, 2025 and supported by early Last Time Buy announcement for impacted parts.

For migration planning of the coax Infrastructure, the following shall be considered:

- September 2021 Coaxial parts Last Time Buy (LTB) opening
- October 1, 2021 June 30, 2025 parts ordering and supply reains unchanged for spares and failure replacements.
- July 1, 2025 December 31, 2025 Exchange basis for TPN coax parts orders for failure replacements.
- June 30, 2025 closure of LTB orders acceptance and spare parts orders
- No later than December 31, 2025 LTB and spare parts orders shipped to all Customer sites.
- January 1, 2026 TPN coax parts removal from all P2 Parts Management contracts.
- January 1, 2026 no replenishment for TPN coaxial parts for P1 Parts Management contracts after usage.

To protect our customers' automation investments, Honeywell developed robust, field-proven, non-disruptive UCN/LCN control modernization strategies. <u>EHPM Solutions</u>, <u>Experion LCN</u>, and C300PM offerings that retain full UCN/LCN functionality, leverage Experion Fault Tolerant Ethernet (FTE), and preserve your plant's control applications and configurations.

Please work with your account team to develop committed migration approaching the deadlines.

For customers willing to purchase impacted coaxial parts in advance, HPS created a list subject to Last Time Buy (LTB).

HG 5 DNCF - Multiple 5 DNCF - Multiple 5 DNCF - Multiple 5 DNCF - Multiple 5	51196655-100 51403519-160 51402455-100 51305072-200 51305072-300	P/S DUAL NODE EC K4SDR 16 MW 2 NODE CFA I/O CARD K2LCN A	EPLCG EPLCG EPLCG	51195096-200 51196489-002	PLCI I/O ADPTR
DNCF - Multiple 5 DNCF - Multiple 5 DNCF - Multiple 5 DNCF - Multiple 5	51402455-100 51305072-200	2 NODE CFA		51196489-002	cocioni
DNCF - Multiple 5 DNCF - Multiple 5 DNCF - Multiple 5	51305072-200		EPLCG		SCSI CBL
DNCF - Multiple 5		I/O CARD K2LCN A		51304421-200	PWA PLCG RELAY
DNCF - Multiple 5	51305072-300		EPLCG	51196489-001	SCSI I/F CBL
·		I/O CARD K2LCN B	HG	30732052-001	PLUG TERMINATOR
DNCF - Multiple 5	51308093-300	PWR CORD 120V EC 35	HG	51308111-002	CABLE SET 2M
1	51306194-400	BRACKET, CAB REAR RAIL 4U LCN RITTAL	XLCNE	51305508-500	PWA, XLCNE2 I/O MULTI- 4 MODE NON-CE
DNCF - Multiple 5	51305451-400	POWER CORD	XLCNE	51305508-600	PWA, XLCNE2 I/O MULTI- 4 MODE CE
DNCF - Multiple 5	51196041-100	LCN BNC TEE SET	XLCNE	51305508-700	PWA, XLCNE2 I/O SING- 4 MODE NON-CE
DNCF - Multiple 5	51308093-500	CBL, AC PWR 48	XLCNE	51305508-800	PWA, XLCNE2 I/O SING- 4 MODE CE
DNCF - Multiple 5	51308094-300	[PWR CORD 220V	НРМ	51307190-150	ASSY HPM I/O LINK CC
DNCF - Multiple 5	51308094-500	PWR 240V CBL CLASSIC FURN	НРМ	51402573-450	UCNIF Module Assy COATED
ETN 5	51454196-200	ETNI PWA	НРМ	51403988-150	PWA HPM COMM CONTROL CC
ETN 5	51306816-100	EPNI2 I/O	PC nodes	51201994-100	LCNP4
UCN Extender 5	51305450-400	AC PWR CORD 4FT	PC nodes	51454493-126	LCNP4E2
UCN Extender 5	51305413-100	FIBER OPTIC FRONT PANEL	PC nodes	51454493-226	XLCNP4E2
UCN Extender 5	51305409-500	FIBER OPTIC AC POWER CORD 120VAC	FSC node	10001/R/1	Vertical bus driver (VBD) CC
UCN Extender 5	51305410-500	POWER CORD	FSC node	10005/1/1	10005/1/1CC Watchdog mod. incl.10005/O/3
UCN Extender 5	51190896-200	CABLE SET	FSC node	10006/2/1	Diagnostic and battery module (DBM) CC
UCN Extender 5	51305450-500	AC PWR CORD 5FT	FSC node	10006/2/2	Diagnostic and battery module DBM-DCF CC
UCN Extender 5	51197040-500	UPPER CARDFILE UPGRADE KIT GUS/INTEL	FSC node	10007/1/1	Single Bus Driver (SBD) CP IO CC
	51197040-600	GUS/INTEL LWR CRDFLE	FSC node	10018/2/U	FSC Safety Manager module (FSC-SMM) CC
	51403698-100	SBHM MOTHERBOARD ASSY	FSC node	10018/E/1	FSC PlantScape Ethernet connection CC
	51403645-600	DRIVE ASSEMBLY ONLY	FSC node	10020/1/1	Quad processor module (QPM) CC
	51400997-275	PWA, Redesigned EPLCI, Coated	FSC node	10020/1/2	Quad processor module (QPM) CC
	51304812-200	EPLCI I/O ADAPTR	FSC node	10024/F/F	Enhanced COM module 2x RS232 CC
	51308106-100	RS232 CABLE 50FT	FSC node	10024/H/F	Enhanced COM module int.CP+RS232 CC
	51306673-200	PWA NGI	FSC node	10024/H/I	Enhanced COM module int.CP + RS422/485
	51306959-200	NG FO Modem	FSC node	10024/I/F	Enhanced COM module RS422/485 + RS232 CC
	51196074-100	EPLCG INT CABLE	FSC node	10024/I/I	Enhanced COM module 2x RS422/485
	51454196-300	Experion Hiway Bridge Interface, EHBI	FSC node	10300/1/1	24 Vdc to 5 Vdc/12 A converter CC
	51306816-200	EPNI2 I/O	FSC node	10311/2/1	Dual Key-Switch RESET/FORCE ENABLE CC
	51403519-260	XK4SDR 16 MW	FSC node	4220167	NH Battpack 3Vhtaa Saft 3.6V/1.1Ah+C25PN
	51403519-260	K4SDR 16 MW	FSC node	S12-BUS	Central Part system bus (12 slots)
	51306803-100	PWA, Enhanced AMR II	FSC node	S17-BUS	Central Part system bus (17 slots)
				C7_RHS	Control Part system bus (7 slots)
	51304159-200	AMRED I/O	FSC node	57-BUS	Central Part system bus (7 slots)
	51304197-200	CABLE AM/TPDG/WSI	FSC node	10018/E/E	FSC PlantScape 2xEthernet connection CC
	51196488-101 51454196-100	AM RED CBL EPNI2			

End of Sale Announcement – 19" Display for Legacy Honeywell Console Furniture

Global supply chain challenges have significantly impacted access to computing equipment and technology used in legacy computing environments. Technology producers are prioritizing materials and production towards modern form factors and offerings, and it has become increasingly difficult to procure components which are no longer widely used in the market.

Due to the inaccessibility of a suitable display from third-party suppliers that meet the requirements of Experion PKS°, the 19" form factor display is no longer available for sale.

Effective immediately, the following model numbers, kits and part numbers utilizing the 19" display type will be phased-out. The model numbers affected include but may not be limited to:

Model Number	Description
TP-FPT191	TOUCH DISPLAY 19" DESKTOP
TP-ZFPCL1-100	UPG FPD LOWER TIER CLASSIC OEP
TP-ZFPCLT-100	UPG FPD LOWER TIER CLASSIC OEP
TP-ZFPCN1-100	UPG FPD LOWER TIER CLASSIC IKB
TP-ZFPCNT-100	UPG FPD LOWER TIER CLASSIC W/TS IKB
TP-ZFPCU1-100	UPG FPD UPPER TIER CLASSIC
TP-ZFPCUT-100	UPG FPD UPPER TIER CLASSIC W/TS
TP-ZFPZNT-100	UPG KIT Z-CNSL 19IN FPD NO TS
TP-ZFPZT1-100	UPG KIT Z-CNSL 19IN FPD WITH TS

Customers with 19" display requirements are encouraged to contact Honeywell Certified Recycled Parts to inquire about available inventory.

Platform End of Sale Announcement – Dell Server and Thin Client Platforms

The following Dell server and thin client platforms will transition to End of Sale status effective May 6, 2022. The affected platforms include the following model numbers and their associated kits:

Model Number	Description	Successor Platform
MZ-PCSV66	SERVER HW DELL R240XL STD RAID1 RACK	Dell R250XE
MZ-PCSV67	SERVER HW DELL R340XL PERF RAID5 RACK	Dell R450
MZ-PCSV77	SERVER HW DELL T340 STD RAID1 TOWER	Dell T150
MZ-PCSV78	SERVER HW DELL T340 PERF RAID5 TOWER	Dell T550
MZ-PCIS01	SERVER HW INDUSTRIAL DELL XR2 PERF RACK	Dell XR11
TP-THNCL4-100	RPS 5070 TRPL VID THIN CLNT KIT DESKTOP	Pepperl+Fuchs BTC12
TP-THNCL4-600	5070 SLM DESKTOP-UNIV THIN CLIENT OS	Pepperl+Fuchs BTC12
TP-THNCL5-100	RPS 5070E QUAD VID THIN CLNT KIT DESKTOP	Pepperl+Fuchs BTC14
TP-THNCL5-200	RPS 5070E QUAD VID THIN CLNT ICON	Pepperl+Fuchs BTC12
TP-THNCL5-300	RPS 5070E QUAD VID THIN CLNT Z EZ CL	Pepperl+Fuchs BTC12
TP-THNCL5-400	RPS 5070E HEXA VID THIN CLNT ORION CNSL	Pepperl+Fuchs BTC12
TP-THNCL5-600	5070 EXT DESKTOP-UNIV THIN CLIENT OS	Pepperl+Fuchs BTC12
TP-THNCL5-700	5070 EXT ICON-UNIV THIN CLIENT OS	Pepperl+Fuchs BTC12
TP-THNCL5-800	5070 EXT Z EZ CL-UNIV THIN CLIENT OS	Pepperl+Fuchs BTC12
TP-THNCL5-900	5070 EXT ORION - UNIV THIN CLIENT OS	Pepperl+Fuchs BTC14

Model numbers for the successor platforms will be communicated in the May 2022 HINTS newsletter.

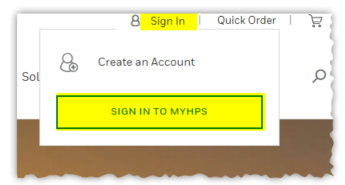
Note: Successor platforms for dual-screen and quad-screen thin client platforms are expected to be available for sale in May 2022. A platform for thin clients requiring up to six displays is intended for Honeywell release in Q3 2022; please contact your Honeywell account team for details and project requirements.

New way to access the System Inventory Tool portal

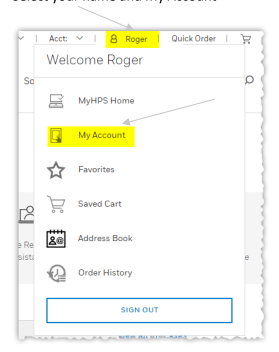
Honeywell has launched the new process. Honeywell.com website with an exciting new look and feel. One of the many new changes is how the user accesses the System Inventory Portal. Please follow the below steps to access the portal.

1. Go to https://process.honeywell.com

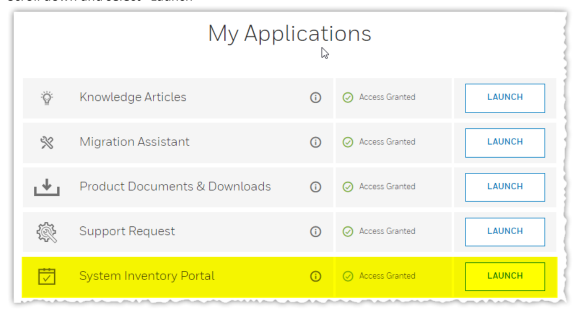
2. Sign in



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 (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?

Better management of risks

With the SIT, users are able see all control system assets by each MSID in the Honeywell System Inventory Portal. With this view, product support status is shown for each asset. Do you know if your control system is using outdated equipment or assets, and is no longer supported by Honeywell? Finding answers like this is just a mouse click away in the portal.

When you can see all equipment in a single view via the online portal, you know exactly what hardware and software are running, what is outdated and where improvements could be made—thus better managing risk.

Compliance and continuous evolution of control systems

With the asset topology feature found in the System Inventory Portal, users have insight into the hardware components in each control system, thus avoiding lengthy delays to gather the right information when the system needs to be supported or expanded.

Today, control systems are more complex than ever before and there is limited information on how the different components need to interact. When the entire system can be visualized in one view, it increases awareness that leads to better decision-making.

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.

Quickly locate assets

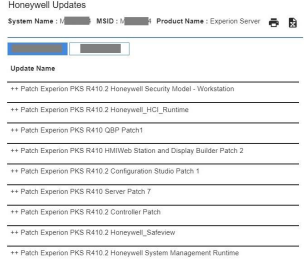
All assets are listed by Site > MSID and user-defined system names, and because each system name is assigned to its respective MSID, finding systems is easy—even if you don't know the MSID name.

What can collected asset data tell you?

Keeping track of the patches and updates installed on servers and stations can be a time-consuming task. It requires logging into each server or node and checking through the control panel to see which patches and updates have been installed.

Now, if you've run the SIT and uploaded an asset inventory file to the portal, just click on the server or console station and a complete list of all installed applications, patches and updates will be displayed in an easy-to-read table.

Need to find out which version of boot firmware is installed on a C300 controller? Just click on the MSID, select the controller and a table will display everything you need to know. Want even more -PAGE 13 -



flexibility? Export the data to an Excel spreadsheet and sort it or create a pivot table for convenient viewing.

What data does the tool collect?

The SIT is designed to capture details of the existing system hardware and software versions, including servers, stations, controllers, I/O modules, node details, installed applications, and switch models.

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.

ystem Name : Mo	4			MSID :	М 4		•	×
IO Link	Name	Model	Slot/Card#	Hardware Revision	Boot FW	App FW	Serial	E.
236IOLINK_1A	DI_HV_23	CC-PDIH01	23A	С	04.01.03	04.01.08	1	3
236IOLINK_1A	DI_HV_19	CC-PDIH01	19A	С	04.01.03	04.01.08	1	5
236IOLINK_1A	DO_24B_33	CC-PDOB01	33A	G	04.01.03	04.01.08	1	1
236IOLINK_1A	DO_24B_32	CC-PDOB01	32A	G	04.01.03	04.01.08	1	3
236IOLINK_1A	DI_HV_22	CC-PDIH01	22A	С	04.01.03	04.01.08	1	2
236IOLINK_1A	DO_24B_31	CC-PDOB01	31A	G	04.01.03	04.01.08	1	8
236IOLINK_1A	DI_HV_25	CC-PDIH01	25A	С	04.01.03	04.01.08	1	3
236IOLINK_1A	DI_HV_24	CC-PDIH01	24A	С	04.01.03	04.01.08	1	5
236IOLINK_1A	DI_HV_21	CC-PDIH01	21A	С	04.01.03	04.01.08	1	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.

What data is collected?

When you log into the System Inventory Portal, you will see a list of sites. Select a site and there are three icons: Licensed Software, Shipped Hardware, and Inventoried Assets.

Licensed Software	Shipped Hardware	Inventoried Assets
List of all licensed software shipped by Honeywell to the customer. Includes TPS BLDR, EBR, Experion PKS, GUS, PHD, and DOC 3000 licenses.	A complete list of every piece of hardware shipped by Honeywell to the customer, sorted by most recently shipped. Includes product part number, description, serial number, and date shipped.	Comprehensive list of all assets on each control system. Includes servers, stations, controllers, LCN nodes, and switches.

Products Revisions and Support Status

Latest Media Revision	Latest Patch/Update	Support Status	Functional Release - First Shipment Announcement	Software Product Category
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	Current	2020-04	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	Current	2019-12	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	Current	2020-04	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	Current	2020-05	Standalone Software
DynAMo Operations Logbook (DOL) R23X	R230.2	Supported	2019-04	Standalone Software
DynAMo Operations Logbook (DOL) R24x	R244.1	Current	2020-04	Standalone Software
DynAMo Operations Monitoring (DOM) R23x	R230.2	Supported	2019-04	Standalone Software
DynAMo Operations Monitoring (DOM) R24x	R244.1	Current	2020-04	Standalone Software
Enabled Services (Unified Data Collector R120)	R110.1	Supported	2021-02	SaaS Offering
Enabled Services (Unified Data Collector R120)	R120.1	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 R41x	R410.1	Supported	2013-07	System Software

Experion HS R43x Experion HS R50x Experion HS R51x Experion HS R51x Experion LS R30x Experion LS R40x	R430.1 R500.3 R510.2 R511.1 R300.1 R400.1	Supported Supported Current Supported	2015-03 2017-08 2018-09 2018-09	System Software System Software System Software
Experion HS R51x Experion HS R51x Experion LS R30x	R510.2 R511.1 R300.1 R400.1	Supported Current	2018-09	System Software
Experion HS R51x Experion LS R30x	R511.1 R300.1 R400.1	Current		•
Experion LS R30x	R300.1 R400.1		2018-09	C
•	R400.1	Supported		System Software
Experion LS R40x			2009-11	System Software
Experience to Kilox	D110 2	Current	2011-06	System Software
Experion LX R11x	1110.2	Supported	2014-09	System Software
Experion LX R12x	R120.1	Supported	2015-03	System Software
Experion LX R50x	R500.2	Supported	2017-11	System Software
Experion LX R51x	R510.2	Current	2018-11	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	Current	2019-06	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	Current	2019-06	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	Current	2020-12	System Software
Experion PKS R50x	R501.4	Supported	2017-01	System Software
Experion PKS R50x	R501.6	Supported	2017-01	System Software
Experion PKS R51x	R510.1	Supported	2018-08	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	Current	2021-08	System Software
Fail Safe Controller R71x	R710.9	Supported	2011-07	System Software
Fail Safe Controller R80x	R801.4	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	R1.0.0	Current	2021-10	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 R130	R130.1 Patch 2	Supported	2019-03	Standalone Software
Honeywell Trace R140	R140.1	Current	2020-06	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	R100.3	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	Current	2018-11	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	Stadalone Software on Experion PKS Media
Process Safety Analyzer	R115	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	R510.3	Supported	2019-09	Software Package
Profit Blending and Movement R520.1	R520.1	Supported	2021-07	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	R162.6	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	R211.1	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
Symphonite Production Accounting & Reconciliation	R210.1	Current	2019-02	Standalone Software
Symphonite RPMS	R510.1.8	Supported	2018-12	Standalone Software
System Inventory Tool R22x	R220.1	Supported	2017-09	Standalone Software
System Inventory Tool R23x	R230.1	Supported	2018-05	Standalone Software
System Inventory Tool R23x	R230.2	Supported	2018-05	Standalone Software
System Inventory Tool R23x	R230.3	Supported	2018-05	Standalone Software
System Inventory Tool R30x	R300.1	Current	2019-09	Standalone Software
System Performance Analyzer R140	R140.1	Supported	2021-02	Standalone Software
System Performance Analyzer R150	R150.1	Current	2021-07	Standalone Software
Taiji PID 310x	R310.1	Supported	2016-01	Standalone Software
Taiji PID 320x	R320.1	Current	2021-04	Standalone Software
TCMI R10x	R100.5	Current	2017-11	System Software
TPN R686.x	R686.4	Supported	2016-10	System Software
TPN R687.x	R687.6	Supported	2018-02	System Software
TPN R688.x	R688.5	Supported	2019-01	System Software
TPN R688.x	R688.6	Supported	2019-01	System Software
TPN R690.x	R690.1	Current	2021-09	System Software

Uniformance Asset Sentinel R51x	R511	Supported	2017-10	Standalone Software
Uniformance Asset Sentinel R52x	R520.7	Supported	2019-07	Standalone Software
Uniformance Asset Sentinel R52x	R520.X	Supported	2019-07	Standalone Software
Uniformance Asset Sentinel R53x	R531.1	Supported	2020-08	Standalone Software
Uniformance Asset Sentinel R53x	R531.4	Current	2021-04	Standalone Software
Uniformance Executive R31x	R311.1	Supported	2018-03	Standalone Software
Uniformance Executive R32x	R320.1	Current	2018-09	Standalone Software
Uniformance Insight R20x	R200.1	Supported	2018-06	Standalone Software
Uniformance Insight R21x	R210.1	Supported	2019-09	Standalone Software
Uniformance Insight R22x	R220.1	Current	2020-09	Standalone Software
Uniformance KPI R12x	R121.1	Supported	2017-05	Standalone Software
Uniformance KPI R13x	R130.1	Supported	2018-03	Standalone Software
Uniformance KPI R13x	R131.1	Current	2019-11	Standalone Software
Uniformance PHD R34x	R340.1	Supported	2017-10	Standalone Software
Uniformance PHD R40x	R400.1	Supported	2019-06	Standalone Software
Uniformance PHD R41x	R410.1	Current	2021-03	Standalone Software
Uniformance Process Studio R32x	R322.2	Supported	2016-09	Standalone Software
Uniformance Process Studio R32x	R323.1	Current	2020-04	Standalone Software
UniSim Competency Suite	R470.1	Supported	2020-01	Standalone Software
UniSim Competency Suite	R471.1	Supported	2020-10	Standalone Software
UniSim Design	R460.1	Supported	2018-01	Standalone Software
UniSim Design	R461.1	Supported	2019-04	Standalone Software
UniSim Design	R470.1	Supported	2019-10	Standalone Software
UniSim Design	R471.1	Supported	2020-10	Standalone Software
UniSim Design	R480.1	Supported	2020-10	Standalone Software
UniSim Design	R481	Supported	2021-06	Standalone Software
UniSim Design	R490	Current	2021-11	Standalone Software
Web Order Services 54x	R540.1	Current	2014-08	Standalone Software

Note: Software releases not listed in the table are in "Phased Out" lifecycle status. The HPS Product Support Guide for Control, Safety and Monitoring Systems is available for download following link below

HPS PRODUCT SUPPORT GUIDE FOR CONTROL, SAFETY AND MONITORING SYSTEMS

Definitions:

"Software Package" means any HPS software product developed for the specific functional release of system software.

"Standalone Software" means any HPS software product developed for independent operation from a system software functional release.

"System Software" means machine-readable data and executable programs used to define the functionality of the HPS control system and standard hardware products, but does not include firmware, operating system, application software or other software products.