

HONEYWELL INFORMATION, NEWS, AND TIPS



OCTOBER 2019

In This Issue

Global Honeywell Users Groups 2019 – and announcement HUG 2020 dates2

Experion Migration Assistant - For a new and improved Experion Migration Project experience!!.....2

Honeywell Computer Platforms released.....3

New Honeywell compact scanner helps Paper and Flat sheet manufacturers drive quality more profitably.....4

Honeywell and Papertech collaborate on camera-based quality control system for the flat sheet industries5

C200/C200E Controller Lifecycle Status Change and Update6

Completion of LCN migration to Experion LCN.....10

Product Announcement : System Inventory Tool R300.1.....11

Honeywell System Inventory Tool What is it, Why Do I Need It.....13

The System Inventory Tool and Portal are available at www.honeywellprocess.com/support.....15

System Inventory Tool : Available with no purchase required.....16

Why it's important to use the latest version of the System Inventory Tool.....17

System Inventory Tool and Experion PKS Compatibility Matrix.....17

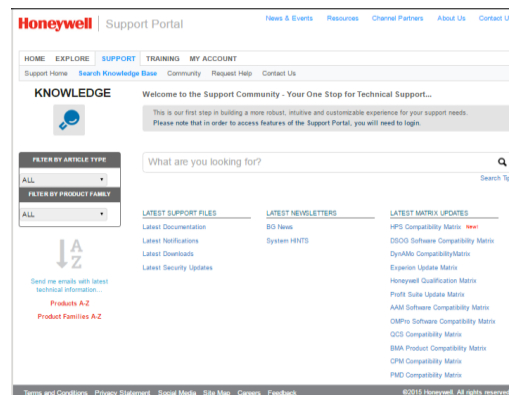
HPS Priority Notifications.....18

Products Revisions and Support Status19

Subscribe to HINTS

Login to www.HoneywellProcess.com. Go to Support > **Search Knowledge Base** and click on [System HINTS](#) under Latest Newsletters. In the page that opens, click on [Subscribe to Support Newsletters \(System HINTS\)](#)

The Search Knowledge Base page allows you to search our Knowledge Base with many technical support-related articles. So, if you need technical assistance, try the Knowledge Base first!



More Support Online (login)

You can also [create a Support Request online](#). You can monitor your Support Request cases by visiting the [Request Help](#) page. For all other support queries, please [contact our Customer Contact Center](#).

For questions or comments related to the HINTS newsletter, please write to [HPS System HINTS](#).

Model Number	Description	Model Number	Description
TC-IAH061	AI 6 PT 4-20MA/10V	TK-FXX132	13 SLOT CHASSIS, 13 AMP COATED
TC-IAH161	AI 16PT 4-20MA/10V NON-ISOLATED	TK-HAI081	(CIOM-A) HART AI Module (8)pt, coated
TC-IDA161	AC INPUT 120 VAC 16 PT	TK-HAO081	(CIOM-A) HART AO Module (8)pt, coated
TC-IDA321	AC INPUT 120VAC 32PT	TK-IAH061	Analog In, 6 pt (4-20ma & 10v), coated
TC-IDD161	DC INPUT 24VDC 16 PT	TK-IAH161	Analog In, 16 pt, coated
TC-IDD321	DC INPUT 24VDC 32PT	TK-IDA161	120vac, 16 pt, coated
TC-IDJ161	DC IN 24 VDC 16 PT ISOLATED	TK-IDB321	DIGITAL INPUT, 120 VAC 32 PT COATED
TC-IDK161	AC IN 120VAC 16 PT ISOLATED	TK-IDD321	24vdc, 32 pt, coated
TC-IDW161	AC IN 220 VAC 16 PT ISOLATED	TK-IDJ161	24vdc, 16 pt (isolated), coated
TC-IDX081	AC IN 120VAC 8 PT DIAGNOSTICS	TK-IDK161	120vac , 16 pt (isolated), coated
TC-IDX161	DC IN 10-30 VDC 16 PT DIAGNOSTICS	TK-IDW161	220vac, 16 pt (isolated), coated
TC-IOLI01	I/O Link Interface	TK-IDX081	120vac, 8 pt (diagnostic), coated
TC-IXL061	THERMOCOUPLE INPUT 6 PT	TK-IDX161	10 - 30vdc, 16 pt (diagnostic), coated
TC-IXL062	CIOM-A T/C module (not coated)	TK-IOLI01	I/O Link Interface
TC-IXR061	RTD INPUT 6 PT	TK-IXL061	Thermocouple Input, 6 pt, coated
TC-MDP081	PULSE INPUT 8 CHANNEL IN/2 CHANNEL OUT	TK-IXL062	CIOM-A T/C module (coated)
TC-MUX021	SERIAL INTERFACE MODULE 2 CHANNEL	TK-IXR061	RTD Input, 6 pt, coated
TC-OAH061	AO 6 PT 4-20MA	TK-MDP081	Pulse Input Module, Coated
TC-OAV041	AO 4PT 4-20MA/10V NON-ISOLATED	TK-MUX021	Serial Input Module, Coated
TC-OAV061	AO 6 PT 10V	TK-OAH061	Analog Output, 6 pt (4-20ma), coated
TC-OAV081	AO 8PT 4-20MA/10V NON-ISOLATED	TK-OAV061	Analog Output, 6 pt (10v), coated
TC-ODA161	AC OUTPUT 120/220VAC 16PT	TK-OAV081	Analog Output, 8 pt (non-isolated), coated
TC-ODA321	AC OUTPUT 120VAC 32PT	TK-ODA161	120/220vac, 16 pt, coated
TC-ODC081	AC OUTPUT 120/220 VAC 8PT	TK-ODD321	24vdc, 32 pt, coated
TC-ODD081	DC OUTPUT 24VDC 8 PT	TK-ODJ161	24vdc, 16 pt (isolated), coated
TC-ODD161	DC OUTPUT 24VDC 16 PT E-FUSED	TK-ODK161	120/220vac, 16 pt (isolated), coated
TC-ODD321	DC OUTPUT 24VDC 32PT	TK-ODX081	120vac, 8 pt (diagnostic), coated
TC-ODE081	DC OUTPUT 48VDC 8 PT	TK-ODX161	10 - 30vdc, 16 pt (diagnostic), coated
TC-ODF081	DC OUTPUT 125VDC 8 PT ISOLATED	TK-PRR021	REDUNDANCY MODULE COATED
TC-ODK161	AC OUTPUT 120/220VAC 16 PT	TK-PRS021	C200 CONTROL PROCESSOR, COATED
TC-ODX081	AC OUTPUT 120 VAC 8 PT DIAG	TK-PRS022	C200E Control Processor
TC-ODX161	DC OUTPUT 10-30 VDC 16 PT DIAG	TK-ZLCSR1	LIOM Module
TC-ORC081	RELAY OUT 8 NO & 8 NC		