



#### **Cable Specifications**

#### Ethernet:

- 300ft (100m), CAT-5
- ALPHA 9504C, ALPHA 9405F Wiegand / C&D:
- 500ft (150m), 9-conductor stranded, overall shield
- 22AWG ALPHA 1299C

#### Input Circuits:

- 500ft (150m), 2-conductor shielded
- 22AWG ALPHA 1292C
- 18AWG ALPHA 2421C

## Output Circuits:

- 500ft (150m), 2-conductor shielded
- 22AWG ALPHA 1172C
- 18AWG ALPHA 1897C

#### Hi-O CANbus:

- 100ft (30m) total bus length
- 30ft (10m) length between drops
- 22AWG, 0.65mm, 0.33mm2

# SINGLE DOOR NETWORKED ACCESS CONTROLLER / CONTACTLESS ICLASS® READER AND INTERFACE MODULE

- Open Architecture Development platform enables use of hardware with any OPIN compliant access control software from a wide variety of partners.
- Integrated Reader Integrated controller/reader provides 13.56 MHz iCLASS® smart card compatibility and controller logic in one device.
- Power Over Ethernet (PoE) Reduces wiring costs by powering controller/ reader and module/door components using one CAT-5 wire.
- **Single CAT5 and Strike Connection Location** Increased security with encrypted data exchange around the door connect discrete door devices through separate interface module installed in secure area.

HID Global's Networked Access Solutions provide an open architecture development platform that enables HID's software partners to deploy a wide variety of versatile access control systems that protect their customers' hardware investments

As part of HID Global's Networked Access Solutions family, the EDGE EVO® EHRP40-K controller/reader and interface module package is a single-door access control panel with reader and separate discrete door interface that enables cost effective installation and high performance access control functionality.

The EHRP40-K controller/reader is installed at the door, and the included Hi-O interface module is mounted separately in a secure location. The controller/reader

and module are connected using the secure Hi-O bus and the Hi-O module provides interface to four discrete inputs and two outputs. Additionally, the included Hi-O interface module provides interface to a second optional reader used for in/out reading.

The integrated reader offers interface to 13.56 MHz compliant credentials, including iCLASS, as well as 125 kHz compliant credentials, including HID Prox, Indala Prox, EM4102 and AWID. Solutions are created for both on-site system administration as well as service oriented off-site solutions, depending on the OEM software provider's total solution.



#### Features:

- Provides a complete and fully functional hardware/firmware infrastructure for IP access control software host systems.
- Supports Power Over Ethernet (PoE), enabling cost-effective installation utilizing existing network infrastructure.
- Stores a complete access control and configuration database for one door with one or two readers and 125,000 cardholders.
- Integrated reader processes 13.56 MHz iCLASS credentials, ISO14443A CSNs, as well as 125 kHz credentials, including HID Prox, Indala, AWID and EM4102.
- Utilizes module jumpers to select 12 or 24 VDC power to locks and AUX output when powering device over PoE or 24
- Provides encrypted door bus using Hi-O technology so that controller and Hi-O door components communicate securely.
- Connects to the host and other devices on a TCP/IP network.
- Receives and processes real-time commands from the host software application, while reporting all activity to host. Buffers up to 99,999 transactions.





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# **SPECIFICATIONS**

Model (and Part #)	EHRP40-K (82125CKI0001A)
Mounting Holes	US Single-gang and EU / APAC 60mm
Dimensions - EHRP40	3.3" W x 4.8" H x 1.2" D (83.9 mm x 122.2 mm x 30.5 mm)
Dimensions - EDWM-M	3.3" W x 5.0" H x 1.5" D (84.0 mm x 127.0 mm x 37.0 mm)
Weight - EHRP40	6.3oz (180g)
Weight - EDWM-M	5.6oz (160g)
Housing Material	UL94 polycarbonate
Audio / Visual Indicators	Two LEDs on RJ-45 port for network; beeper for boot and tamper
Operating Temperature	32° to 122° F (0° to 50° C)
Operating Humidity	5% to 95% relative, non-condensing
Storage Temperature	-67° to 185° F (-55° to 85° C)
Communication Ports	Ethernet (10/100), Hi-O CANbus, Wiegand or Clock-and-Data
13.56 MHz Card Compatibility	13.56 MHz iCLASS HID Application, ISO14443A CSN
125 kHz Card Compatibility	HID Prox, Indala, AWID, EM4102 (Simultaneous Support)
Certifications	UL294 (US) Listed Component, CSA 205 (Canada), FCC Class B (US), CE: EN 300 330, EN 301 489-3, EN 50130-4 (EU), C-Tick AS/NZS 4268 (Australia, New Zealand), IC ICES-003 Class B (Canada), SRRC (China), KCC (Korea), NCC (Taiwan), iDA Singapore), RoHS
Warranty	Warrantied against defects in materials and workmanship for 18 months (See complete warranty policy for details).
	Input Power
DC Input (MAX) @ PoE	14.4W (300mA @ 48VDC)
DC Input (MAX) @ AUX +12VDC	18W (1500mA @ 12VDC)
DC Input (MAX) @ AUX +24VDC	36W (1500mA @ 24VDC)
Supervised Inputs Power (MAX)	0.025W (5mA sink, 5V nominal) 0 to +5VCD Ref
Outpu	t Power (MAX) for total system (all field devices)
DC Innut @ DoE	7.7W
DC Input @ PoE	
DC Input @ AUX +12VDC	12.8W
DC Input @ AUX +12VDC	12.8W
DC Input @ AUX +12VDC DC Input @ AUX +24VDC Hi-O CANbus Output Voltage,	12.8W 26.3W
DC Input @ AUX +12VDC  DC Input @ AUX +24VDC  Hi-O CANbus Output Voltage, DC Input = PoE  Hi-O CANbus Output Voltage, DC Input = AUX	12.8W 26.3W 24VDC
DC Input @ AUX +12VDC  DC Input @ AUX +24VDC  Hi-O CANbus Output Voltage, DC Input = PoE  Hi-O CANbus Output Voltage, DC Input = AUX	12.8W 26.3W 24VDC AUX +VDC
DC Input @ AUX +12VDC  DC Input @ AUX +24VDC  Hi-O CANbus Output Voltage,	12.8W 26.3W 24VDC AUX +VDC ver (MAX) for individual field devices, DC Input = PoE
DC Input @ AUX +12VDC  DC Input @ AUX +24VDC  Hi-O CANbus Output Voltage,	12.8W 26.3W 24VDC AUX +VDC ver (MAX) for individual field devices, DC Input = PoE 7.7W (320mA @ 24VDC)
DC Input @ AUX +12VDC  DC Input @ AUX +24VDC  Hi-O CANbus Output Voltage, DC Input = PoE  Hi-O CANbus Output Voltage, DC Input = AUX  Output Pov  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)  Wet Output (@24VDC)	12.8W 26.3W 24VDC  AUX +VDC  ver (MAX) for individual field devices, DC Input = PoE 7.7W (320mA @ 24VDC) 7.1W (580mA @ 12.25VDC) 6.9W (580mA @ 12VDC) 8.6W (360mA @ 24VDC)
DC Input @ AUX +12VDC  DC Input @ AUX +24VDC  Hi-O CANbus Output Voltage, DC Input = PoE  Hi-O CANbus Output Voltage, DC Input = AUX  Output Pov  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)  Wet Output (@24VDC)  Output Pow	12.8W 26.3W 24VDC  AUX +VDC  ver (MAX) for individual field devices, DC Input = PoE 7.7W (320mA @ 24VDC) 7.1W (580mA @ 12.25VDC) 6.9W (580mA @ 12VDC) 8.6W (360mA @ 24VDC) er (MAX) for individual field devices, DC Input = 12VDC
DC Input @ AUX +12VDC  DC Input @ AUX +24VDC  Hi-O CANbus Output Voltage, DC Input = PoE  Hi-O CANbus Output Voltage, DC Input = AUX  Output Pov  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)  Wet Output (@24VDC)  Output Pow  Hi-O Device on CANbus	12.8W 26.3W 24VDC  AUX +VDC  ver (MAX) for individual field devices, DC Input = PoE 7.7W (320mA @ 24VDC) 7.1W (580mA @ 12.25VDC) 6.9W (580mA @ 12VDC) 8.6W (360mA @ 24VDC) er (MAX) for individual field devices, DC Input = 12VDC 12.8W (1066mA @ 12VDC)
DC Input @ AUX +12VDC  DC Input @ AUX +24VDC  Hi-O CANbus Output Voltage, DC Input = PoE  Hi-O CANbus Output Voltage, DC Input = AUX  Output Pov  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)  Wet Output (@24VDC)  Output Pow  Hi-O Device on CANbus  Wiegand / C&D Reader	12.8W 26.3W 24VDC  AUX +VDC  ver (MAX) for individual field devices, DC Input = PoE 7.7W (320mA @ 24VDC) 7.1W (580mA @ 12.25VDC) 6.9W (580mA @ 12VDC) 8.6W (360mA @ 24VDC) er (MAX) for individual field devices, DC Input = 12VDC 12.8W (1066mA @ 12VDC) 3.9W (320mA @ 12.25VDC)
DC Input @ AUX +12VDC  DC Input @ AUX +24VDC  Hi-O CANbus Output Voltage, DC Input = PoE  Hi-O CANbus Output Voltage, DC Input = AUX  Output Pov  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)  Wet Output (@24VDC)  Output Pow  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)	12.8W 26.3W 24VDC  AUX +VDC  ver (MAX) for individual field devices, DC Input = PoE 7.7W (320mA @ 24VDC) 7.1W (580mA @ 12.25VDC) 6.9W (580mA @ 12VDC) 8.6W (360mA @ 24VDC) er (MAX) for individual field devices, DC Input = 12VDC 12.8W (1066mA @ 12VDC) 3.9W (320mA @ 12.25VDC) 8.4W (700mA @ 12VDC)
DC Input @ AUX +12VDC  DC Input @ AUX +24VDC  Hi-O CANbus Output Voltage, DC Input = PoE  Hi-O CANbus Output Voltage, DC Input = AUX  Output Pov  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)  Wet Output (@24VDC)  Output Pow  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)  Output Pow  Wiegand / C&D Reader  Wet Output (@12VDC)	12.8W 26.3W 24VDC  AUX +VDC  Ver (MAX) for individual field devices, DC Input = PoE 7.7W (320mA @ 24VDC) 7.1W (580mA @ 12.25VDC) 6.9W (580mA @ 12.25VDC) 8.6W (360mA @ 24VDC) 21.8W (1066mA @ 12VDC) 3.9W (320mA @ 12.25VDC) 8.4W (700mA @ 12VDC) 8.4W (700mA @ 12VDC)
DC Input @ AUX +12VDC  DC Input @ AUX +24VDC  Hi-O CANbus Output Voltage, DC Input = PoE  Hi-O CANbus Output Voltage, DC Input = AUX  Output Pov  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)  Wet Output (@24VDC)  Output Pow  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)  Output Pow  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)  Output Powe  Hi-O Device on CANbus	12.8W 26.3W 24VDC  AUX +VDC  ver (MAX) for individual field devices, DC Input = PoE 7.7W (320mA @ 24VDC) 7.1W (580mA @ 12.25VDC) 6.9W (580mA @ 12VDC) 8.6W (360mA @ 24VDC) er (MAX) for individual field devices, DC Input = 12VDC 12.8W (1066mA @ 12VDC) 3.9W (320mA @ 12.25VDC) 8.4W (700mA @ 12VDC) er (MAX) for individual field devices, DC Input = 24VDC 26.3W (1095mA @ 24VDC)
DC Input @ AUX +12VDC  DC Input @ AUX +24VDC  Hi-O CANbus Output Voltage, DC Input = PoE  Hi-O CANbus Output Voltage, DC Input = AUX  Output Pov  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)  Wet Output (@24VDC)  Output Pow  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)  Output Pow  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)  Output Pow  Hi-O Device on CANbus  Wiegand / C&D Reader	12.8W 26.3W 24VDC  AUX +VDC  Ver (MAX) for individual field devices, DC Input = PoE 7.7W (320mA @ 24VDC) 7.1W (580mA @ 12.25VDC) 6.9W (580mA @ 12VDC) 8.6W (360mA @ 24VDC) er (MAX) for individual field devices, DC Input = 12VDC 12.8W (1066mA @ 12VDC) 3.9W (320mA @ 12.25VDC) 8.4W (700mA @ 12VDC) er (MAX) for individual field devices, DC Input = 24VDC 26.3W (1095mA @ 24VDC) 7.35W (600mA @ 12.25VDC)
DC Input @ AUX +12VDC  DC Input @ AUX +24VDC  Hi-O CANbus Output Voltage, DC Input = PoE  Hi-O CANbus Output Voltage, DC Input = AUX  Output Pov  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)  Wet Output (@24VDC)  Output Pow  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)  Output Pow  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)  Output Powe  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)	12.8W 26.3W 24VDC  AUX +VDC  Ver (MAX) for individual field devices, DC Input = PoE 7.7W (320mA @ 24VDC) 7.1W (580mA @ 12.25VDC) 6.9W (580mA @ 12VDC) 8.6W (360mA @ 24VDC) 21.8W (1066mA @ 12VDC) 12.8W (1066mA @ 12VDC) 3.9W (320mA @ 12.25VDC) 8.4W (700mA @ 12VDC) 26.3W (1095mA @ 24VDC) 26.3W (1095mA @ 24VDC) 3.5W (600mA @ 12.25VDC) 8.4W (700mA @ 12.25VDC) 8.4W (700mA @ 12.25VDC)
DC Input @ AUX +12VDC  DC Input @ AUX +24VDC  Hi-O CANbus Output Voltage, DC Input = PoE  Hi-O CANbus Output Voltage, DC Input = AUX  Output Pov  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)  Wet Output (@24VDC)  Output Pow  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)  Output Pow  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)  Output Pow  Hi-O Device on CANbus  Wiegand / C&D Reader	12.8W 26.3W 24VDC  AUX +VDC  Ver (MAX) for individual field devices, DC Input = PoE 7.7W (320mA @ 24VDC) 7.1W (580mA @ 12.25VDC) 6.9W (580mA @ 12.25VDC) 8.6W (360mA @ 24VDC) 21.8W (1066mA @ 12VDC) 12.8W (1066mA @ 12VDC) 3.9W (320mA @ 12.25VDC) 8.4W (700mA @ 12VDC) 26.3W (1095mA @ 24VDC) 27.35W (600mA @ 12.25VDC) 8.4W (700mA @ 12VDC) 18.4W (700mA @ 12VDC) 16.8W (700mA @ 24VDC)
DC Input @ AUX +12VDC  DC Input @ AUX +24VDC  Hi-O CANbus Output Voltage, DC Input = PoE  Hi-O CANbus Output Voltage, DC Input = AUX  Output Pov  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)  Wet Output (@24VDC)  Output Pow  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)  Output Pow  Hi-O Device on CANbus  Wiegand / C&D Reader  Wet Output (@12VDC)  Output Powe  Hi-O Device on CANbus  Wiegand / C&D Reader	12.8W 26.3W 24VDC  AUX +VDC  Ver (MAX) for individual field devices, DC Input = PoE 7.7W (320mA @ 24VDC) 7.1W (580mA @ 12.25VDC) 6.9W (580mA @ 12VDC) 8.6W (360mA @ 24VDC) 21.8W (1066mA @ 12VDC) 12.8W (1066mA @ 12VDC) 3.9W (320mA @ 12.25VDC) 8.4W (700mA @ 12VDC) 26.3W (1095mA @ 24VDC) 26.3W (1095mA @ 24VDC) 3.5W (600mA @ 12.25VDC) 8.4W (700mA @ 12.25VDC) 8.4W (700mA @ 12.25VDC)

Combined power of all field devices cannot exceed "Output Power (MAX) for total system" Power specifications are a compilation of individual component ratings for EHRP40 and EDWM-M.

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of their respective owners. 2016-07-26-edge-evo-ehrp40k-module-ds-en PLT-00027