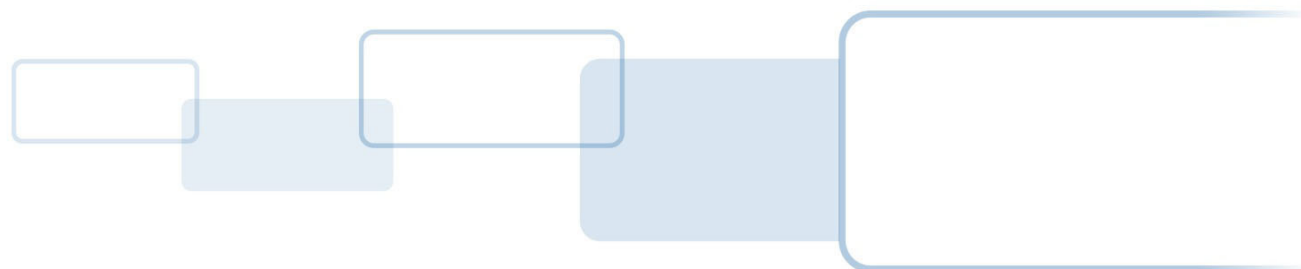


NETWORKED ACCESS SOLUTIONS

HOW TO ORDER GUIDE

D00533, Rev. C.6
July 2019



Copyright

© 2007 - 2019 HID Global Corporation/ASSA ABLOY AB. All rights reserved. This document may not be reproduced, disseminated or republished in any form without the prior written permission of HID Global Corporation.

Trademarks

HID GLOBAL, HID, the HID Brick logo, the Chain Design, VertX EVO, VertX, EDGE, EDGE EVO, iCLASS, iCLASS SE, and multiCLASS are the trademarks or registered trademarks of HID Global, ASSA ABLOY AB, or its affiliate(s) in the US and other countries and may not be used without permission. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners.

Revision History

Date	Description	Revision
July 2019	Removed EHR40 and EHRP40 Spacer.	C.6
June 2015	Removed Hi-O only offering and EVM module.	C.5
August 2014	Removed VertX and EDGE	C.4

Contacts

For additional offices around the world, see <https://www.hidglobal.com/contact/corporate-offices>.

Americas and Corporate	Asia Pacific
611 Center Ridge Drive Austin, TX 78753 USA Phone: 866 607 7339 Fax: 949 732 2120	9/F 625 King's Road North Point, Island East Hong Kong Phone: 852 3160 9833 Fax: 852 3160 4809
Europe, Middle East and Africa (EMEA)	Brazil
Haverhill Business Park Phoenix Road Haverhill, Suffolk CB9 7AE United Kingdom Phone: 44 (0) 1440 711 822 Fax: 44 (0) 1440 714 840	Condomínio Business Center Av. Ermano Marchetti, 1435 Galpão A2 - CEP 05038-001 Lapa - São Paulo / SP Brazil Phone: +55 11 5514-7100

HID Global Technical Support: www.hidglobal.com/support



Contents

Section 1: VertX EVO® Controller Part Numbers and Options.....	4
Section 2: VertX Module Part Numbers and Options.....	4
Section 3: EDGE EVO® Standard Controller Host Part Numbers and Options	5
Section 4: EDGE EVO IO Interface Module Part Numbers and Options.....	6
Section 5: EDGE EVO Spacer and Reverse Mounting Accessories	7
Section 6: EDGE EVO Mounting Plate Accessories	7
Section 7: EDGE EVO Installation Accessory Kits	8
Section 8: Developer Tool Kits (DTK).....	8

VertX EVO® Controller Part Numbers and Options

Production released product.

VertX® Controller Description	Base Part No.	Rev. No*	Use	Hardware Configuration	Config. Option	Access Control API	Custom ¹
VertX EVO V1000 Master Controller 250,000 cardholders* 99,999 transactions*	71000	B	E = Embedded or other	PO = PCB Assembly (plastic enclosure back plate and cover)	No	1A = OPIN API	XXXXXX
VertX EVO V2000 2 Door Controller 250,000 cardholders* 99,999 transactions*	72000	B	E = Embedded or other	PO = PCB Assembly (plastic enclosure back plate and cover)	No	1A = OPIN API	XXXXXX

* Default memory configuration

¹ Consult Factory.

VertX Module Part Numbers and Options

Works with VertX EVO V1000 and VertX V1000.

VertX Panel Description	Base Part No.	Rev. No*	Use	Hardware Configuration	Config. Option	Custom ¹
VertX V100 Reader/Door Interface 2 Doors with 1 Reader per door or 1 Door with 2 Readers	70100	A	E = Embedded or other	PO = PCB Assembly (plastic enclosure back plate and cover)	No	XXXXXX
VertX V200 Input Monitor Interface 16 Inputs, 2 Outputs	70200	A	E = Embedded or other	PO = PCB Assembly (plastic enclosure back plate and cover)	No	XXXXXX
VertX V300 Output Control Interface 12 Outputs, 2 Inputs	70300	A	E = Embedded or other	PO = PCB Assembly (plastic enclosure back plate and cover)	No	XXXXXX

* Revision numbers and availability are subject to change without notice.

¹ Consult Factory.

For Technical Support, visit www.hidglobal.com/support

Example Part Numbers:

- VertX EVO V1000 Controller: 71000BEPON01A
- VertX V100 Panel: 70100AEBON



EDGE EVO® Standard Controller Host Part Numbers and Options

Standard EDGE EVO products work with discrete connections to traditional door hardware and Wiegand readers.

EDGE EVO Standard Controller Products	Base Part No.	Rev. No*	Color	Hardware Configuration	Configuration	Access Control API	Custom ¹
EH400-K Standard Controller Single door, IP-based controller for Host-based systems. Single physical package. Door inputs/outputs are 4 external inputs, 2 outputs; on-board optical tamper (standard mount). One Wiegand/Clock-and-Data reader interface. For use indoor or outside in weatherproof enclosure. US single-gang, US double-gang or EU/APAC 60mm mount.	82000	C	K = Black	E = Externally-mounted reader		1A = OPIN API	XXXXXX
EHR40-K Standard Controller/Reader and Module Single door, IP-based controller with integrated R40 iCLASS reader for host-based systems. Two physical packages; IP-based reader for mount at access point and “Door Module” with interface to 4 external inputs, 2 outputs; optical tamper. Second reader possible using additional IO interface module (EWM-M or EDWM-M). For indoor use. Door Module mounted in secure location. US Single-gang or EU/APAC 60mm mount.	82120	C	K = Black	I = Integrated controller/reader, with segregated module (separate physically installed device) containing discrete IO	000 = LED normally Red, Flash Green and beep on card read	1A = OPIN API	XXXXXX
EHR40-L Single-Output Controller/Reader and Module Single door, IP-based controller with integrated R40 iCLASS reader for host-based systems. Two physical packages; IP-based reader for mount at access point and “Lock Module” with interface single (1) lock output. For indoor use. Door Module mounted behind reader in US Single-gang box, in hollow door frame or other secure location. Reader is US Single-gang or EU/APAC 60mm mount.	82120	C	K = Black	L = Integrated controller/reader, with segregated module (separate physically installed device) containing single discrete lock output	000 = LED normally Red, Flash Green and beep on card read	1A = OPIN API	XXXXXX
EHRP40-K Standard Controller/Reader and Module Single door, IP-based controller with integrated RP40 multiCLASS® reader for host-based systems. Two physical packages; IP-based reader for mount at access point and “Door /Wiegand Module” with interface to 4 external inputs, 2 outputs and one Wiegand/Clock-and-Data reader interface; Second reader possible using Wiegand Optical tamper (standard mount). For indoor use. Door/Wiegand Module mounted in secure location. US Single-gang or EU/APAC 60mm mount.	82125	C	K = Black	I = Integrated controller/reader, with segregated module (separate physically installed device) containing discrete IO and Wiegand reader interface for second reader	000 = LED normally Red, Flash Green and beep on card read	1A = OPIN API	XXXXXX

*Default memory configuration

¹ Consult Factory.

EDGE EVO IO Interface Module Part Numbers and Options

EDGE EVO IO Interface Modules convert native Hi-O interface present on all EDGE EVO controllers to discrete IO and Wiegand readers.

EDGE EVO Hi-O Interface Module	Base Part No.	Rev. No*	Color	Hardware Configuration
EDWM-M Door and Wiegand Module The “Door and Wiegand Module” enables controller interface to one (1) Wiegand or Clock-and-Data reader and includes 4 external inputs, 2 outputs and includes an on-board optical tamper (standard mount). For use indoor or outside in weatherproof enclosure. IO can be used to interface to door components or for more general purpose use.	82363	A	K = Black	M = Mountable on US single-gang, EU/APAC 60mm electrical box
EDM-M Door Module The “Door Module” enables controller interface to 4 external inputs, 2 outputs; and includes an on-board optical tamper (standard mount). For use indoor or outside in weatherproof enclosure. IO can be used for general purpose.	82342	A	K = Black	M = Mountable on US single-gang, EU/APAC 60mm electrical box
EWM-M Wiegand Module The “Wiegand Module” enables controller interface to one (1) Wiegand/Clock-and-Data reader. For use indoor or outside in weatherproof enclosure.	82360	A	K = Black	M = Mountable on US single-gang, EU/APAC 60mm electrical box
EIM-M Input Module The “Input Module” enables controller interface to 4 external inputs and includes an on-board optical tamper (standard mount). For use indoor or outside in weatherproof enclosure. IO is always general purpose.	82340	A	K = Black	M = Mountable on US single-gang, EU/APAC 60mm electrical box
ELM Lock Module The “Lock Module” enables controller interface to a single (1) output interface. Primary use is single (1) lock output. For mount in US single-gang electrical box, hollow door frame or other location. Output can be re-purposed for general purpose.	82301	A	N = Small package to mount inside a US single-gang electrical box, hollow door frame or other location.	

* Default memory configuration

EDGE EVO Spacer and Reverse Mounting Accessories

EDGE EVO spacer and reverse mounting accessories to be used with EDGE EVO controllers, controller/readers and interface modules.

EDGE EVO Spacer Accessories	Part No.
EH400-K Spacer EH400-K spacer/flush-mount spacer with 0.5" circular knockouts. US single-gang, US double-gang or EU/APAC 60mm mounting holes.	82100AKD
Mountable Module (-M) Spacer Mountable modules (EDWM-M, EDM-M, EWM-M, EIM-M) flush-mount spacer with 0.5" circular knockouts. US single-gang or EU/APAC 60mm mounting holes.	82100AKC

EDGE EVO Reverse Mounting Accessories	Part No.
EH400-K Reverse Mounting Plate EH400-K reverse-mount kit. For mounting in cabinets with connectors facing the cabinet opening (toward installer).	82100AKD-R
EH400 Reverse Mounting Plate EH400 reverse-mount kit. For mounting in cabinets with connectors facing the cabinet opening (toward installer).	82100AKB-R
Mountable Module Reverse Mounting Plate Mountable modules (EDWM-M, EDM-M, EWM-M, EIM-M) reverse-mount kit. For mounting in cabinets with connectors facing the cabinet opening (toward installer).	82100AKC-R

EDGE EVO Mounting Plate Accessories

EDGE EVO mounting plate accessories to be used with EDGE EVO controllers and interface modules. These parts are included with controller, reader/controller and module products, and can be ordered to replace mounting plates if required.

EDGE EVO Mounting Plate Accessory	Part No.
EH400-K Mounting Plate EH400-K mounting plate used to mount the product to US single-gang, US double-gang or EU/APAC 60mm mounting holes.	82000-126-01
EHR40/EHRP40 Mounting Plate EHR40/EHRP40 mounting plate used to mount the product to US single-gang or EU/APAC 60mm mounting holes.	82000-114-01
Mountable Module Mounting Plate Mountable modules (EDWM-M, EDM-M, EWM-M, EIM-M) mounting plate used to mount the product to US single-gang or EU/APAC 60mm mounting holes.	82000-130-01

EDGE EVO Installation Accessory Kits

EDGE EVO installation accessory kits to be used with EDGE EVO controllers and interface modules. These parts are included with controller, reader/controller and module products, and can be ordered to replace mounting screws, male terminal strip connectors and installation manual if required.

EDGE EVO Installation Accessory Kits	Part No.
EH400-K Installation Accessory Kit Includes mounting screws, male terminal strip connectors and installation manual.	82000-342-01
EH400 Installation Accessory Kit Includes mounting screws, male terminal strip connectors and installation manual.	82000-325-01
EHR40/EHRP40 Installation Accessory Kit Includes mounting screws, male terminal strip connectors and installation manual.	82000-325-02
EDWM-M Door and Reader Module Accessory Kit Includes mounting screws, male terminal strip connectors and installation manual.	82000-342-02
EDM-M Door Module Accessory Kit Includes mounting screws, male terminal strip connectors and installation manual.	82000-342-03
EWM-M Wiegand Module Accessory Kit Includes mounting screws, male terminal strip connectors and installation manual.	82000-342-05
EIM-M Input Module Accessory Kit Includes mounting screws, male terminal strip connectors and installation manual.	82000-342-04

Developer Tool Kits (DTK)

Developer Tool Kits (DTK)	Part No.
EDGE EVO and VertX EVO Full Developer Tool Kit, OPIN API Migration Version Includes EDGE EVO EH400-K, VertX EVO V1000, VertX V100, V200, V300. The product is pre-wired and mounted on the developer board. Includes an I/O switchboard, iCLASS SE RPK40 readers, user cards and a power supply. A migration specification and other supporting documentation is available on the HID Global Developer web site. Contact your sales representative for access.	EVO-DTK-F1A

