

#### **Cable Specifications**

## **Ethernet:**

- 300ft (100m), CAT-5
- ALPHA 9504C, ALPHA 9405F

## Wiegand / C&D:

- 500ft (150m), 9-conductor shielded
- 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

# ACCESS CONTROL PROCESSING AND HOST INTERFACE FOR TWO READERS

- Open Architecture Development platform enables use of hardware with any
   OPIN compliant access control software from a wide variety of partners.
- **Two Reader Support** To protect two doors with a single reader, or in/out reading on a single door.
- High Performance Powerful new platform increases cardholder capacity, decreases door transaction time and increases door uptime.

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, VertX EVO™ V2000 is a two-reader access control panel that enables interface with two doors (single reader) or one door (in/out reading).

VertX EVO V2000 handles all online door decisions, door input monitoring and output control and reader interface for up to two doors. The EVO V2000 has two inputs per door for door monitor and REX, and 2 outputs per door for lock and AUX.

Additionally the solution has three inputs for AC power fail, Battery power fail and Tamper. The EVO V2000 is powered by a local power supply (12 or 24 VDC).

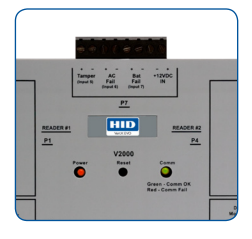
VertX EVO solutions are created for both on-site system administration as well as service oriented off-site solutions, depending on the OEM software provider's total solution.

Providing access to a complete ecosystem of partner solutions, VertX EVO enables customizable products that leverage the unique power of individual software provider offerings.



#### **Features:**

- Provides a complete and fully functional hardware/firmware infrastructure for access control software host systems.
- Enables the replacement of head end software without visiting the access control panel, reducing change out costs.
- Stores a complete access control and configuration database for up to 2 Reader Interfaces (up to 2 doors) and 250,000 cardholders.
- Connects to the host and other devices on a TCP/IP network.
- Receives and processes real-time commands from the host software application.
- Reports all activity to the host; reports supervised inputs /alarms with 255 priorities
- Provides fully functional offline operation when not actively communicating with the host access control software
- application, performing all access decisions and event logging.
- Interface for two Wiegand or Clockand-Data readers; inputs for 2 door monitors, 2 REX switches, AC fail, Battery fail and Tamper.
- Non-latching relay outputs rated 2 A @ 30 VDC
  - o 2 door strikes (configurable)
  - o 2 auxiliary devices (door held/ forced alarm, alarm shunt, host offline (communication



# **SPECIFICATIONS**

Model (and Part #)EVO V2000 (72000BEP0N01A)MountingMount to any wall surface, using four screws. For UL compliance, one or more gateways can be mounted inside locking customer supplied NEMA-4 rated enclosureDimensions5.8" W x 4.825" H x 1.275" D (147.32 mm x 122.55 mm x 32.38 mm)Weight12.4 oz (.35 kg)Housing MaterialUL94 polycarbonateAudio / Visual IndicatorsPower LED and Communications LEDOperating Temperature32° to 120° F (0° to 49° C)Operating Humidity5% to 85% relative, non-condensingCommunication PortsEthernet (10/100)UL294 (US) Listed Component, CSA 205 (Canada), FCC CI A (US), ICES-003 Class A (Canada), CE Mark EN 301 489-35022 EN 50130-4 (EU), C-Tick AS/NZS CISPR 22 (Austral
Mounting compliance, one or more gateways can be mounted inside locking customer supplied NEMA-4 rated enclosure  5.8" W x 4.825" H x 1.275" D (147.32 mm x 122.55 mm x 32.38 mm)  Weight 12.4 oz (.35 kg)  Housing Material UL94 polycarbonate  Audio / Visual Indicators Power LED and Communications LED  Operating Temperature 32° to 120° F (0° to 49° C)  Operating Humidity 5% to 85% relative, non-condensing  Communication Ports Ethernet (10/100)  UL294 (US) Listed Component, CSA 205 (Canada), FCC CIA (US), ICES-003 Class A (Canada), CE Mark EN 301 489-3
Weight  12.4 oz (.35 kg)  Housing Material  Audio / Visual Indicators  Operating Temperature  Operating Humidity  Communication Ports  UL294 (US) Listed Component, CSA 205 (Canada), FCC Cl. A (US), ICES-003 Class A (Canada), CE Mark EN 301 489-3
Housing Material  Audio / Visual Indicators  Operating Temperature  Operating Humidity  Communication Ports  UL94 polycarbonate  Power LED and Communications LED  32° to 120° F (0° to 49° C)  Story 120° F (0° to 49° C)  Ethernet (10/100)  UL294 (US) Listed Component, CSA 205 (Canada), FCC Classifications  A (US), ICES-003 Class A (Canada), CE Mark EN 301 489-3
Audio / Visual Indicators  Operating Temperature  Operating Humidity  Sw to 85% relative, non-condensing  Ethernet (10/100)  UL294 (US) Listed Component, CSA 205 (Canada), FCC CIA (US), ICES-003 Class A (Canada), CE Mark EN 301 489-3
Operating Temperature  Operating Humidity  Sw to 85% relative, non-condensing  Communication Ports  Ethernet (10/100)  UL294 (US) Listed Component, CSA 205 (Canada), FCC Cl A (US), ICES-003 Class A (Canada), CE Mark EN 301 489-3
Temperature  Operating Humidity  5% to 85% relative, non-condensing  Communication Ports  Ethernet (10/100)  UL294 (US) Listed Component, CSA 205 (Canada), FCC CIA (US), ICES-003 Class A (Canada), CE Mark EN 301 489-3
Communication Ports  Ethernet (10/100)  UL294 (US) Listed Component, CSA 205 (Canada), FCC Cl A (US), ICES-003 Class A (Canada), CE Mark EN 301 489-3
UL294 (US) Listed Component, CSA 205 (Canada), FCC CI A (US), ICES-003 Class A (Canada), CE Mark EN 301 489-3
Certifications A (US), ICES-003 Class A (Canada), CE Mark EN 301 489-3
New Zealand) & Korea (KCC)
Warrantied against defects in materials and workmanship 18 months (See complete warranty policy for details).
Input Power
Operating Current (MAX) @ 12-24VDC
Operating Current 625mA (with 2 iCLASS Readers)
Supervised Inputs Power (MAX)  0.025W (5mA sink, 5V nominal) 0 to +5VCD Ref
Output Power (MAX) for individual field devices
Wiegand / C&D Reader 12VDC, 250mA each

## ASSA ABLOY

An ASSA ABLOY Group brand

© 2012 HID Global Corporation. All rights reserved. HID, the HID logo, VertX VertX EVO, and iCLASS are trademarks or registered trademarks of HID Global in the U.S. and/or other countries. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners. 2012-05-23-vertx-evo-v2000-ctrlr-ds-en

North America: +1 949 732 2000 Toll Free: 1 800 237 7769 Europe, Middle East, Africa: +49 6123 791 0

Asia Pacific: +852 3160 9800 Latin America: +52 (55) 5081-1650