EdgeReader™ Solo ESR40

IP Intelligence at the Door with Integrated iCLASS® Reader for Stand-Alone Applications • 83120

- Simplicity Control functions for a single door and HID iCLASS reader in one device with the same footprint as a traditional reader
- Management Remotely managed over the network via standard web browser
- ▶ Real Cost Savings Network access is CAT-5 for communications and Power over Ethernet (PoE). Eliminates the need for separate power supplies
- ► Established Open Architecture Built on the HID OPIN[™] platform, can be remotely reconfigured to a system reader in a host environment



ACCESS Intelligence @ the Door

The HID EdgeReader Solo IP Access Solution puts control and user interface at the door -- right inside the reader. The EdgeReader Solo ESR40 is a cost-effective, stand-alone, single-door IP access control solution. This easy-to-use solution enables remote management and report generation via standard web browser. User information, administration, door configuration and retrieval of events are done through a user-friendly, instructional web environment. Providing "Intelligence to the Door", the flexible EdgeReader Solo ESR40 includes an integrated iCLASS reader. And the EdgeReader Solo ESR40 IP Access Solution can be converted from stand-alone operation to a system reader for a host environment quickly and easily through the web browser. There is never a need to go to the door.

Features

- ▶ Embedded User Interface, no external software requirement
- Remotely managed via standard web browser
- Works within DHCP or Static IP networks for plug and play installation
- "Door Dashboard" accesses door commands, status, alarms, and recent events from all screens
- Back-up and restore of data from user PC
- Built-in diagnostics
- Installer "calling card" allows inclusion of contact information for user support
- User upgradable firmware
- Built-in help screens
- Manages 1000 cardholders/credentials
- Manages 8 schedules and 3 intervals each day of the week including holidays
- ▶ View last 5000 events
- Standardized report generation, including CSV export
- Built-in 802.3af Power over Ethernet (PoE), with 600 mA available for external field devices and locking hardware
- Easily migrates to a host based system (OEM OR CS)

After upgrade:

- ▶ 40,000 credentials
- ▶ 65000 Schedules
- ▶ Full Edge/VertX® capacities
- Wet or Dry door relays
- ▶ Permits local laptop computer connections for diagnostics and configuration



Specifications

Mounting

Mount to a single gang style electrical box with two screws. The EdgeReader includes tamper protection for this type of installation to secure all wiring within the electrical box. For indoor mounting only.

Easily Interfaced

- RJ-45 connector for Ethernet TCP/IP
- Quick-disconnect screw terminal connectors
- Easily upgrades to a Hosted software solution through the network interface

Inputs for

- I door monitor switch
- · I Request-to-Exit switch
- AC Fail Monitor*
- Battery Fail Monitor
 Enclosure Tamper
- *Can be configured as a general purpose input

Non-latching wet/dry relay outputs for

- I door strike
- · I auxiliary device: door held/forced alarm, alarm shunt, host offline (comms down), or general purpose

Cable Specifications

Ethernet	300 feet (100 m) Category 5 cable	ALPHA 9504C ALPHA 9405F
Input Circuits	500 feet (150 m) 2-conductor, shielded 22 AWG 18 AWG	ALPHA 1292C ALPHA 2421C
Output Circuits	500 feet (150 m) 2-conductor 22 AWG 18 AWG	ALPHA 1172C ALPHA 1897C
RS-232	50 feet (15 m) 9-conductor, stranded 22 AWG	ALPHA 1299C ALPHA 58119

Minimum wire gauge depends on cable length and current

Mounting	Single-gang style electrical box	
Dimensions	3.3" W x 4.8" H x 2.3" D (83.8 mm x 121.9 mm x 57.9 mm)	
Weight	14.7 oz (.400 kg)	
Style	Attractive UL94 polycarbonate enclosure protects components from damage and all connections are fully identified by silk-screened nomenclature.	
Card Data Formats	Supports any card data format up to 128 bits	
Hardware	32-bit RISC CPU, 100 MHz processor	
Memory	8 MB onboard Flash memory 32 MB SDRAM 256K SRAM	
Visual Indicators	Two LEDs indicate power/network activity and device I/O activity.	
Power Supply Requirements	I A @ 12-16 VDC maximum Recommended: Power is supplied using the Power over Ethernet technology available with PoE (802.3af) enabled network devices. Alternate: Supervised linear power supply with battery backup, input surge protection, and AC Fail and battery low contact outputs. Relays can be configured to supply power as follows: Available Power: The EdgeReader is capable of supplying a total of 600 mA to field devices. Unpowered, relay contacts are rated for 2 A @ 30 VDC	
	The EdgeReader is intended for use in indoor environments that comply with the following specifications:	
perating Temperature	32° to 122° F (0° to 50° C)	
Operating Humidity	5% to 95% relative, non-condensing	
Communication Ports	Ethernet – 10 or 100 Mbps	
Certifications	UL 294 and UL 1076 Listed Component for the US pending, CSA 205 for Canada, FCC Class B Verification (FCC Class A Verification for reader portion only.) EMC for Canada, EU (CE Mark), Australia (C-Tick Mark), New Zealand, Japan	
Warranty	Warrantied against defects in materials and workmanship for 18 months (See complete warranty policy for details).	

© 2007 HID Global Corporation. All rights reserved. HID, the HID logo, EDGE, EdgeReader, EdgePlus, OPIN, 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. Rev. 3/2007



MKT-ESR40_DS_EN



Оре

ACCESS Intelligence @ the Door

http://www.asi.ind.in

HID Global Offices:

Sales Support: (877) 276-3343

Europe, Middle East & Africa Homefield Road Haverhill, Suffolk CB9 8QP England