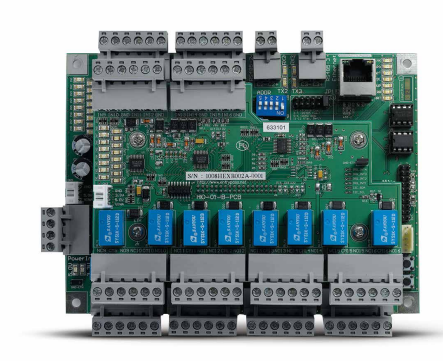
Hybrid Input / Output Control Panel

ACTIVE NET WORK

ACTIVE

Our range of EntryPass control panels enable you to design floor-by-floor elevator access control to the card holders, letting you customize access level for individual card holder depending on your company policies. Depending on need, you have the power to control accessibility from 8 floors to 136 floors. What's more, you can choose to utilizethe EntryPass hybrid control panel that comes with both serial and active network communication interface to cater to any installation you already have, making integration easier for you.







ACTIVE TRANSMIT

Rather than keeping the event data in the memory awaiting for host-PC to poll, HIO actively transmits the current event data to the host server as it happens, meaning events gets delivered and can be act upon faster. (Only when the HIO is polled via TCP/IP protocol)



BUILT IN WEB SERVER

HIO is built-in with web server where network configuration such as IP address, subnet mask, server IP and etc can be easily done upon login. No more factory programming needed as the firmware can be upgraded via the on-board web server.



WIZARD INSTALLATION

Our system provides Wizard Menu guidance function for first time installation. It is absolutely hassle free installation method as it will guide user from the very first step until complete installed.

Feature Highlight

Support up to maximum of 16 inputs & 16 outputs

Support dual mode communication (Modbus Serial & Modbus TCP/IP)

Support both open and close trigger devices

Support One-To-Many / Many-To-One / Many-To-Many configuration

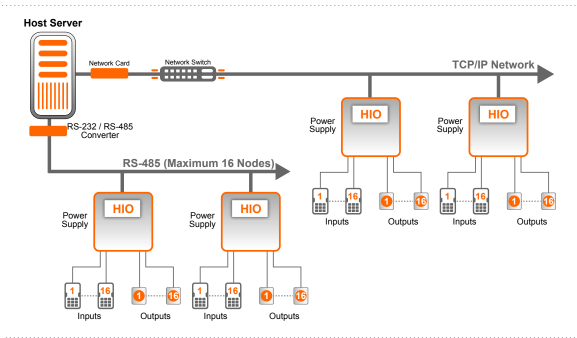
Support both toggle and alarm mode monitoring function

Support various applications (Alarm / Lift)





Basic System Diagram



Technical Specification

Hardware	Description
Dimension	161mm (W) x 120mm (H)
MCU	32bits @ 60MHz
Memory	256K Flash Memory
	32K SRAM (Buffer)
	32Mbits Non-Volatile SPI Flash Memory (Storage)
Digital Input	8 - Expandable to 16 with EP.HIO.EXP
Digital Output	8 - Expandable to 16 with EP.HIO.EXP
Serial Communication Port	R\$232/R\$485 User Configurable
Network Communication Port	RJ-45 Self-Negotiate 10/100mbps
Communication Protocol	Modbus Serial
	Modbus TCP/IP
Power Protection	Resettable Fuse - 2.5A
Surge Protection (Comm/DI)	TVS - Up to 15KVA
Onboard LED Control	Power / Communication / LAN / Event
Trigger Mode	Open Trigger
	Short Trigger
Function Mode	Toggle Mode
	Alarm Mode
Timezone Control	Yes

Ordering Information

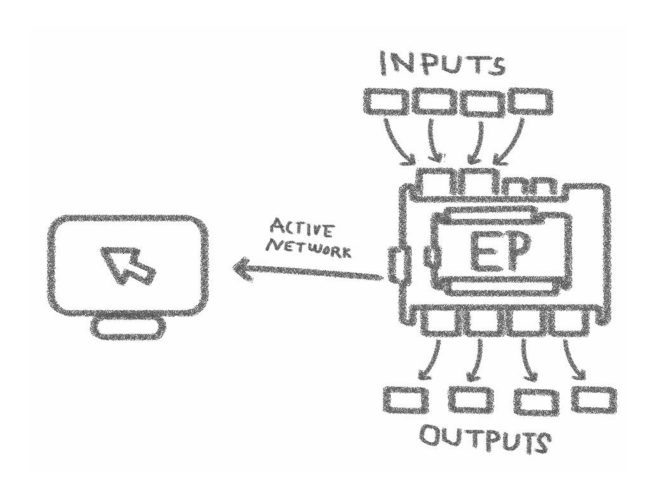
EP.HIO.PCB EntryPass Hybrid Input Output Control Panel Only

EP.HIO.PSU EntryPass Hybrid Input Output Control Panel with power supply unit

EP.HIO.EXP EntryPass Hybrid Input Output Control Panel Expansion Board - Additional 8 Inputs/Outputs



Hybrid Input / Output Control Panel





www.entrypass.net

Malaysia

No. 40, Jalan TPP 1/10, Taman Industri Puchong, Batu 12 Jalan Puchong, 47160 Puchong Selangor Darul Ehsan, Malaysia.

Tel : +603 8068 1929 Fax : +603 8062 6937 Email : info@entrypass.net

Singapore

No. 1, UBI View, #03-03, Focus ONE Building, Singapore 408555.

Tel: +65-68417242
Fax: +65-68413937
Email: info@entrypass.net

Indonesia

Jl. Raya Lodan No. 2, kompl. Ruko Lodan Centre Blok. P 10, Jakarta Utara 14430, Indonesia.

Tel : +62 21 6983 3153
Fax : +62 21 690 3005
Email : info@entrypass.net

A securityhub group company

