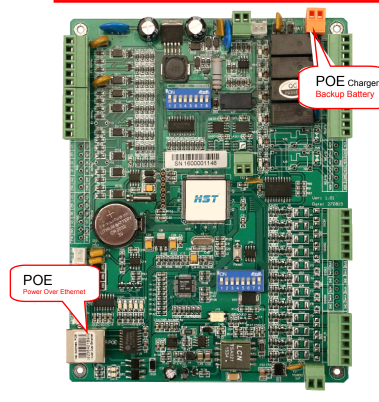




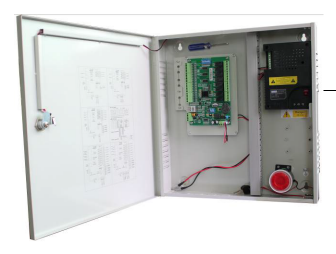


2 Doors, 2 Readers, Access Controller



Features

- 32 bit ST ARM® CortexTM-M4
 processor with 16MBit data memory
- 2. Communication Modes: RS-232 (max 50ft), RS-485 (max 4000ft) or TCP/IP
- 3. On board 100MBit real TCP/IP
- Compatible with all Wiegand reader formats from 24 to 72 Bits
- 5. Event Flow Control
- 6. Supports 500 Visitors
- 7. Supports Master + Slave Group cards
- 8. IPOE as Option is ready
- 9. CE, FCC, RoHS approval



Range Description

The 3 Series of access controllers can be used in a standalone or networked configuration mode, are compatible with the 3 Series access controllers and Lift Controllers and Multi IO Controllers. The 3 Series controllers can be connected to a TCP/IP network, and work perfect with HST Access Integration.

Controller Description

The *HST-200S-P*, (3 Series, *Door Controller*, 2 *Door*, 2 *Readers*, *TCP/IP Enabled*) is an advanced 2 doors access controller allowing for the connection of In card reader.

Controller Specifications

CPU: 32 Bit Processor

2 Door Relay (NC/NO)

2 Door Sensor (NO)

2 Exit Button

2 Auxiliary Output Relays

4 Auxiliary Inputs

2 Wiegand Readers

RS-232/RS-485/TCPIP interface

Up to 127 controllers per RS-485 bus

Supports online computer polling

Communication speed: 19200/9600/4800

15 Time Groups for each door

Card Capacity: 30,000

Transaction Storage: 100,000 events

Maximum LAN Distance: 1200 meters

(4000ft) using RS-485.

Operating Voltage: 12V DC (±10%)

110/220 AC (50/60HZ) switched mode

12V DC 6A Power Supply c/w 13.8V DC

battery charging circuit Operating Current: ≤200mA

POE current: ≤1000mA

Standby Current:≤150mA

Working Temperature: -40C~70C Data Memory: 16M bit (protected)

1 Lithium battery backup (up to 10 years

data retention)

Metal case dimensions: 403mm x

384mm x 72mm

Weight: 0.2Kg (without metal case)

4.7Kg (with metal case & PSU)