



➔ Advanced Multidoor Access Control System

Model: C3-400

CPU: 32bit MIPS CPU

RAM: 32MB

Flash Memory: 256MB

User: 30,000

Event Buffer: 1,00,000

Power/Current: DC 9.6V-14.4V, Rated Max. 1A

Reader Port: 4da (26bit Wiegand, 8bit for PIN)

Communication: RS485, TCP/IP

Baud Rate: 38,400bps (Recommended) / 9600bps, 19,200bps, 57,600bps (Selectable)

Input Port: 12ea (Exit Button#1, Exit Button#2, Button#3, Button#4, Door Sensor#1, Door Sensor#2, Door Sensor#3, Door Sensor#4, Aux#1, Aux#2, Aux#3, Aux#4)

Output Port: 4ea (4 FORM-C Relay Output, SPDT 5A@36VDC/8A@30VAC)

4ea (4 Aux FORM-C Relay Output, SPDT 2A@30VDC)

LED Indicator: Yes, LED indication for communication, power, status and punch card

Operating Temperature: 0 degree to 55 degree

Operating Humidity: 10% to 80% relative humidity non-condensing

Dimension (mm): 218(W)* 106(H) (Single board) 345(W)* 275(H)* 70(D) (With power supply and metal box)

Certification: CE, FCC

Reader: 4 Wiegand reader can be connected