



⇒ Adavanced 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: 38,4000bps (Recommended) / 9600bps, 19,200bps, 57,600bps (Selectable)

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

Door Sensor#3, Dorr Sensor#4, Aux#1, Aux#2, Auz#3, Auz#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

<u>Disclaimer:</u> All Product Specifications correct at the time of publishing. Specifications may change without prior notice. Customers are advised to check with us before purchase. Actual product may differ slightly to that depicted for ongoing product development.