



CESSTECHNOLOGY

IC 4000 Intelligent Controller

The IC4000 controller suits all high security environments, requiring integrated on-line access control and alarm monitoring from medium size to complex multi-site installations.

Key Features

- 4 door/ 4 reader controller
- 10240 cardholders standard (upgradable to
- Redundant communication bus (option)
- Plug-in input, output and TCP/IP expansion
- Compatible with many types of reading technologies
- 8 inputs, 4 relay outputs
- FLASH upgradable memory
- **Full LED diagnostics**

The IC4000 intelligent controller is a cost effective solution to manage 4 doors with read in and egress out.

High capacities are reached via the IC4000's RAM dynamic allocation between card holders and events buffer. This allows maximum capacities of 32,000 cardholders or 53,500 events in memory according to the on board ROM

The controller has 8 inputs & 4 Outputs (including 4 supervised inputs). It can be extended to 16 inputs & 64 outputs (including 12 supervised inputs) with the addition of a plug in extension board and 3 satellites extension Boards.

Multiple communication channels:

- * Serial RS232 or RS485 communication port
- * Optional second RS485 communication bus specially developed for redundant communication,
- * TCP/IP interface available from a plug in extension board
- * Wireless option to replace RS-485 device. "Point to Point" only

Boosted communication security is achieved through an optional second serial bus for communication with the host. Communication encryption and use of specific technologies, providing maximum protection against communication loss which also reinforces the security

















4 Readers

53.000

Board







IC 4000 Intelligent Controller

Technical Specification

Number of Doors 4
Number of Readers 4
Relay Outputs 4
Alarm Input 8

Event History 53,000

Card Holders 10240 (upgradable 32K)

Physical

IC4000 PCB 158 (H) x 149 (W) x 2 (D) IC4000 - JZ 270 (H) x 420 (W) x 70 (D)

Environmental

Operating Temperatures -10°c to +55°c

Electrical

Power Supply 12vDC

Input Current 120mA @ 12vDC Battery Backup 12vDC 7.2Ah

Operational

Communication RS232, RS485, TCP/IP

Wireless 485

JZ Power Supply Enclosure

Total Available Current 4.5 Amp
Lead Acid Battery Load 13.7vDC @ 2A
Regulated Load 12vDC @ 1.5A
Non-Regulated Load 12vDC @ 3A

Part Numbers

IC4000-JZ 4 door/4 reader controller with

Flash Memory. Housed within a 4.5A 12vDC Power Supply with

lock and Keys

IC2000 PCB 4 door/4 reader controller with

Flash Memory. PCB board only

JZ IC4000 controller housing & 4.5A

power supply

Options

EXT IRLED Plug in extension board with 8 su-

pervised inputs, 4 relays and 4 LED

controls for card readers

RLY-12 12 relay extension board

EXT TCP/IP-IR Extension board offering TCP/IP

interface, RS485, 8 Supervised In-

puts, 4 relay outputs

RCB Redundant communication bus kit

for adding a 2nd comm bus

LP Lightning protection for IC control-

ler

WRS-485 Wireless RS-485 device to replace

wired RS-485. Use for "Point to

Point" only. Sold as a pair

USB/485 USB to 485 communication inter

face

BBU Battery Backup

Contact us Today

Sensor Access Technology Ltd



+ 44 (0)1273 242355



sales@sensoraccess.co.uk