IC 4001
Intelligent Controller

The IC4001 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
- 20,000 cardholders standard (upgradable to 120k)
- Redundant communication bus (option)
- Plug-in input, output and TCP/IP on board option
- Compatible with many types of reading technologies
- 8 inputs, 4 relay outputs
- 3 additional inputs for monitoring PSU, Battery and Tamper.
- FLASH upgradable memory
- Full LED diagnostics

The IC4001 intelligent controller is a cost effective solution to manage 4 doors with reading in only.

High capacities are reached via the IC4001’s RAM, the standard IC4001 can be upgraded to 32,000 cardholders, otherwise a bigger 2MB RAM is used at the manufacturing stage to give the user the option to upgrade to 120,000 cardholder.

The controller has 8+3 inputs & 4 Outputs
All 8 inputs are supervised, 4 state. It can be extended to 16 inputs & 64 outputs with the addition of a plug in extension board and 3 satellites extension Boards. The 3 additional default inputs are used for cabinet tamper, battery low and power fail monitoring.

Multiple communication channels:
* Serial RS232 or RS485 communication port
* Optional second RS485 communication bus specially developed for redundant communication,
* TCP/IP interface available from on board built in interface or a plug in extension board

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.
IC 4001
Intelligent Controller

Technical Specification
Number of Doors        4
Number of Readers        4
Relay Outputs        4
Alarm Input         8 + 3
Event History         200,000
Card Holders         20000 (upgradable 120K)

Physical
IC4001 (PCB) 175 (H) x 160 (W) x 20 (D) mm
IC4001 E5 (Boxed) 340 (H) x 430 (W) x 85 (D) mm
IC4001 IP (PCB) 175 (H) x 160 (W) x 20 (D) mm
IC4001IP E5 (Boxed) 340 (H) x 430 (W) x 85 (D) mm

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

E5 Power Supply Enclosure
Total Available Current 5 Amp
Number of 12vDC outputs 8
Maximum lock power 0.8 Amp per lock

Part Numbers
IC4001 E5 4 door/4 reader controller with Flash Memory. Housed within a 5A 12vDC Power Supply.
IC4001IP E5 The same as above with embedded TCP/IP connection.
IC4001 IC4001 PCB Only.
IC4001IP IC4001IP PCB Only.

Options
EXT IRLED Plug in extension board with 8 supervised inputs, 4 relays.
EXT TCP-IP Extension board offering TCP/IP interface, RS485 bus to other IC controllers.
EXT TCP-IP-IR Plug in extension board with 8 supervised inputs, 4 relays, TCP/IP interface, RS485 bus to other IC controllers.
RLY-12 12 relay extension board.
RCB Redundant communication bus kit for adding a 2nd comm bus
USB/485-SEN USB to 485 communication interface

Contact us Today
Sensor Access Technology Ltd
+ 44 (0)1273 242355
sales@sensoraccess.co.uk