SuperTwo: Expandable, two door controller



CICP1300

The two-reader Super-Two supports 2 readers and has 8 inputs, 1 tamper alarm and 5 relay outputs. A locking steel enclosure, power supply and 7AH battery are included. Plug-in network interface, memory expansion, X-Y matrix keypad support and input/output expansion are optional. In addition to power for the controller and two readers, 1.2A at 12VDC is provided for accessories, including power strikes and mag-locks

Super-Two is an expandable intelligent controller capable of supporting all access control functions for one or two doors. This distributed processor-based controller will operate as a standalone unit in the event communications with the server are interrupted. The Super-Two is programmed via CardAccess® software, a Windows based access control, security management and video integration solution. Once programmed, the controller does not require continuous server communications, as it automatically stores systems transactions in its internal memory. The Super-Two's memory is field expandable, allowing for greater cardholder populations and/or a larger transaction buffer. The controller's Flash EPROM firmware is easily upgraded when additional features or system enhancements are required. All Continental's controllers feature extensive multi-stage lightning/ transient protection on-board for maximum reliability, even in harsh environments. The Super-Two accepts industry standard Weigand output devices and supports virtually all card/reader technologies. Proximity, Smart, Biometric, Magnetic Stripe, Barcode, Weigand and Keypad readers are easily connected and controlled. The Super-Two can store multiple (up to 10) card bit formats in its internal memory, making it a cost-effective retrofit panel. Supporting multiple bit formats allows existing card populations and readers to remain in place when upgrading to the Super-Two controller.

To allow the Super-Two to be the most advanced and most flexible panel to date, Continental has integrated a network interface (optional) to allow the Super-Two to be directly connected to a localarea- network (LAN). Combine that with a total of 2.5M of memory (requires optional 2M board) and you have a 2-reader network panel capable of storing 210,000 card-holders.

Up to 63 controllers (MicroTerm, MiniTerm, SmarTerm, SuperTerm, Turbo SuperTerm or Super-Two) can be intermixed on the same communications port. Ports with only the Turbo Superterm and the Super-Two can communicate with the server at 57.6 Kbps. Multiple communication networks (ports) can be connected to the CardAccess server (or to multiple CardAccess communication servers) for maximum system expansion and faster communications between the controllers and the servers. Controller communication choices include: hardwire (repeat or multi-drop mode), LAN/WAN, dial-up or fiber optics for maximum flexibility. Continental Instruments supports RS-232 and RS-422 communication formats for optimal system configuration.

SuperTwo Capacities

- 20,000 cards standard (exp. to 125,000)
- 2 Five-wire, Wiegand output readers
- 2 Seven-wire X-Y Matrix type keypads
- 8 Supervised inputs
- 48 Additional inputs (Supervised)
- 5 Form C rated standard outputs at 3A@24VDC/VAC
- 48 Additional Form C rated outputs at 3A@24VDC/VAC
- 1000 Standard transaction buffer(exp. to 250,000)
- 256 Time schedules
- 1,000 Access groups
- 5 Sets of 100 holidays
- APL Listed for FIPS compliance
- Capable of processing 256 bit cards from card to controller to software
- NVR/DVR integration
- Sophisticated Alarm Integration
- Reader Power 800mA@5VDC, 500mA@12VDC
- Battery Backup 4-6 hours included
- Enclosure Size 21.5"H x 21.25"W x 7"D, 48lbs.
- UL Listings Optional UL294, UL1076, CE





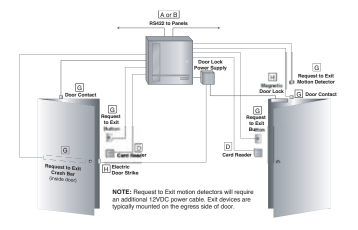
Expansion boards

In addition to memory expansion capabilities, the Super-Two will accept up to three input/output expansion boards. The input and output expansion boards are mounted in a separate enclosure(s) within 24 inches of the Super-Two enclosure. One Alarm/Relay Expander Board provides 16 supervised inputs and 16 relay outputs.

Network interface

To allow the Super-Two to be the most advanced and most flexible panel to date, Continental Instruments has integrated a Network Interface (optional) to allow the Super-Two to be directly connected to a local-area-network. Combine that with a total of 2.5M of memory (requires optional 2M board) and you have a network panel capable of storing 125,000 card-holders.

In addition to the rechargable standby battery, each Supertwo includes a on-board lithium battery for up to one year of data protection.



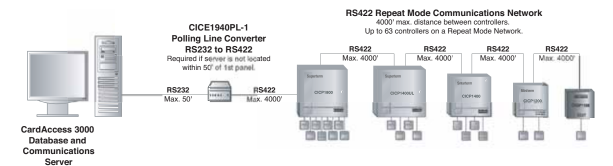
Part No.	Description
CICP1300	Two (2) reader processing panel (for use with CA3000 V 2.0.25 and above) 512K memory standard upgradable to 2.5M total memory capacity with up to a 125,000 card capacity, 8 EOL supervised alarm inputs, tamper, 5 Relay outputs. Support for on-board LAN adapter, 57.6Kps, 6 Access Groups per cardholder Unit shipped complete in a lockable steel enclosure including battery standby for memory and system operation UL294 and CUL Listed.
CICP1300BD	Same as above-Circuit Board Only
CICP1300XYBD	X-Y MATRIX INTERFACE BOARD Optional interface when using 7-wire X-Y matrix keypads with the Super-two (not required for keypad with wiegand output)
CICP1300MB2	2MB MEMORY EXPANSION BOARD FOR SUPERTWO - up to 125,000 card capacity
CICP1300 NETBD	NETWORK INTERFACE BOARD FOR SUPERTWO - Optional plug-in adapter for communicating with the Super-Two over TCP/IP(LAN/WAN).
CICP1300ARBD*	ALARM-RELAY EXPANDER BOARD- Optional board adds 16 supervised inputs and 16 relay outputs.

Typical Door Configuration

See Continental Access Configuration Guide for additional detailed system wiring information.

CICP1300 Two Door intelligent Controller

Continental Instrument's Controllers can connect to the CardAccess Server via hardwire (shown below), LAN/WAN dial-up modem or fiber optics. See the Configuration Guide for additional detailed system information.



For more information, please contact your local sales representative or contact Continental Access directly at (631) 842-9135.

