

# CDC4

### Intelligent 4-8 Door Controller with 12V PSU

#### **Product Overview**

The CDC4 is a 4-8 door controller. It provides for a complete and versatile access control solution to extend the Advisor Advanced system with advanced access control functions. It provides a fully integrated real time alarm and access control for four up to eight doors, with power supply and housing. A total of 12 door controllers can be connected to an Advisor Advanced panel providing for a total of 48 up to 96 full access doors. The CDC4 door controller can operate off-line with no degradation in performances, should communication with the Advisor Advanced panel fail as it offers full offline operation. This combined intrusion and access solution reduces wiring and required devices as the same devices like readers and inputs can be used for both purposes. CDC4 is compatible with the ATS11xx readers, but also supporting OSDP readers and wireless readers from Salto and Assa (aperio)

#### Remote expanders

Remote expanders are used to expand the number of alarm inputs, outputs or doors on the system at a location remote from the Advisor Advanced panel. Expanders communicate via poll & reply messages and send alarms to the control panel for processing. The expanders collect information from detectors, door contacts and other similar devices. There are expanders available for wired as well as wireless devices. A special expander is available for collecting the information for four to eight doors.

#### **Special features**

Besides standard intrusion and access control options, the solution offers special features that are only possible due to the real combination of both. These features vary from changing security on doors when the intrusion area has disarmed, locking doors when the intrusion area arms, preventing access based on the intrusion area status or starting automatic arming when the last user has left an access control region. Special access control features include High Secure users for high secure areas like vaults, support for macro's to complement the standard features.

#### Security

The CDC4 has been designed with focus on security. Not only proving fully encrypted communication between the controller and management application, but also between the CDC4 controller and the Advisor Advanced panel, between the card and readers as well as between readers and the CDC4 controller or the Advisor Advanced panel. In other words, CDC4 provides communication security from card to software.

#### Connectivity

Any CDC4 can operate in two modes. Depending the mode selected the CDC4 is controlled completely through the Advisor Advanced panel providing 4 doors per CDC4 which is named the standard mode.



#### Details

- Real time alarm & access control on 4-8 doors per controller
- Complete database for offline operation
- Up to 12 CDC4 door controllers providing 48 to 96 intelligent doors
- Full access control features: interlocking, user count, high secure users, anti-passback with regional
- Up to 32 readers per CDC4 and 6 per door
- Two local databuses with configurable protocol.
- Supporting Secure ATS readers, OSDP readers and wireless locks as SALTO, Assa (Aperio)
- On board inputs, door relays, IP connection and expansion options
- Extended mode operation: access control users managed by Advisor Management
- Anti-passback between all door controllers in standard mode connected to Advisor Advanced

In standard mode the CDC4 acts like legacy door controllers providing teh same features and user data for the door controller is provided by the Advisor Advanced panel.

In extended mode the CDC4 is also configured through the Advisor Advanced panel using the ATS8500 or ATS8550 downloader. Even in extended mode the CDC4 exchanges intrusion information with the Advanced panel. In extended mode however the CDC4 is also directly connected via IP to Advisor management for configuration of access and intrusion users while providing up to 8 doors. Advisor Management sends intrusion related user data to the Advisor Advanced panel and access related data directly to the CDC4.

## CDC4

## Intelligent 4-8 Door Controller with 12V PSU

### **Technical specifications**

General	
Expander type	Door controller
Product line	Advisor Advanced
Connection type	RS485 databus connection (to Advisor
	Advanced) and IP (to Advisor Management)
Compatibility	Advisor Advanced (not Advisor Master)
Max. distance from panel	1.5 km using advised cable
Max. per panel	Depending on intrusion panel
Specified cable	WCAT52/54 or equivalent
System	
Users	Up to 65532
PIN codes	All
Door groups	128 - 50,000
Timezones / holidays	24 - 1000
Addressing	DIP Switches
End-of-line resistor	Selectable
Inputs	
Total	32 for intrusion use
Onboard	8
Expandable	24 for intrusion use
Outputs	
Total	16 for intrusion use
Onboard	4
Expandable	8
Type uitgangen	Relays/Open Collector
Relays	4
Maximum number of outputs	128
Siren outputs	1
Backup	
Battery type	7 - 26 Ah
Dynamic battery testing	Supported
Electrical	
Operating voltage	+12Vdc
Power supply type	230 VAC
Power supply value	12Vdc
Power consumption	251 mA (incl Ethernet)
Current consumption	251 mA (incl Ethernet)
Integrated power supply	Yes
Physical	
Physical dimensions	409 x 593 x 112 mm
Colour	Beige
Material	Steel (painted)
Housing	Metal

#### **Environmental**

Operating temperature	0 to +50°C
Storage temperature	-20 to +80°C
Relative humidity	93% noncondensing
Environment	Indoor
IP rating	IP31
Regulatory	
Compliancy	CE
Certification	CE

As a company of innovation, Kidde Global Solutions reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.