

MAPMINI

MODULAR ACCESS PANEL

Cutting edge simplicity®



CLIENT-SERVER SOFTWARE

- 100,000 users - 1024 readers
- Windows based
- Up to 10 First Access clients
- Automatic panel discovery



EMBEDDED WEB SERVER

- 5,000 users - 1 reader
- No software to install
- Built-in web server
- Managed via browser

One panel, *two solutions*

The MAPMINI Modular Access Panel is totally self-contained and puts support for 1 door and 100,000 users in the palm of your hand.

There are many benefits to using the same MAP1 building block for, First Access® or Webster. One of the biggest is that users can easily move between solutions as their needs change. If you start with a small Webster system and outgrow it, you can easily migrate to First Access®. If you no longer require the capacity or functionality of a First Access® solution, you can easily downgrade to Webster. No other access control manufacturer can offer this kind of future proofing.

MAPMINI

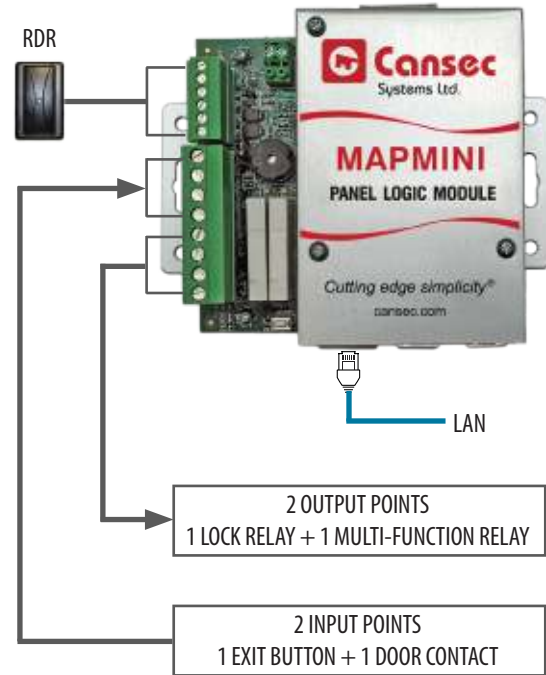
MODULAR ACCESS PANEL

FEATURES

FEATURES*	MAPMINI
Doors	1
Onboard Network TCP/IP	Yes
Self-contained	Yes
Audit Buffer (transactions)	10,000
Facility Codes (FC)	Unlimited
Card Capacity	100,000 with any FC or ID
Multiple Credentials Per User	Yes - 5 (FA and CloudACS only)
Binary Wiegand Support	ANY format up to 64 bits
37-bit Cansec Support	Yes
26-bit Support	Yes
Corporate 1000 - 35/48-bit	Yes
Onboard Auto Void/Validate	Yes
Schedule Time Resolution	1 min
Access Schedules	256
Unlock Schedules	1
Output Schedules	2 (If provisioned as I/O board)
Shunt Schedules	2 (If provisioned as I/O board)
Manual Shunt	Yes (If provisioned as I/O board)
Scheduled Commands	Yes
Low/High 12V DC Power Warning	Yes

*NOTE: Not all features and capacities are supported on all solutions.

TYPICAL CONFIGURATION



SPECIFICATIONS

Dimensions	4.6" (W) x 3.35" (H) x 1.4" (D) [11.6 cm (W) x 8.5 cm (H) x 3.5 cm (D)]
Weight	183 g [6.5 oz]
Temperature	-0°C to 60°C [32°F to 140°F]
Power Requirement	12 VDC / 1 A [Max. Current (including a proximity reader - max. 100 mA)]
Warranty	5 years

