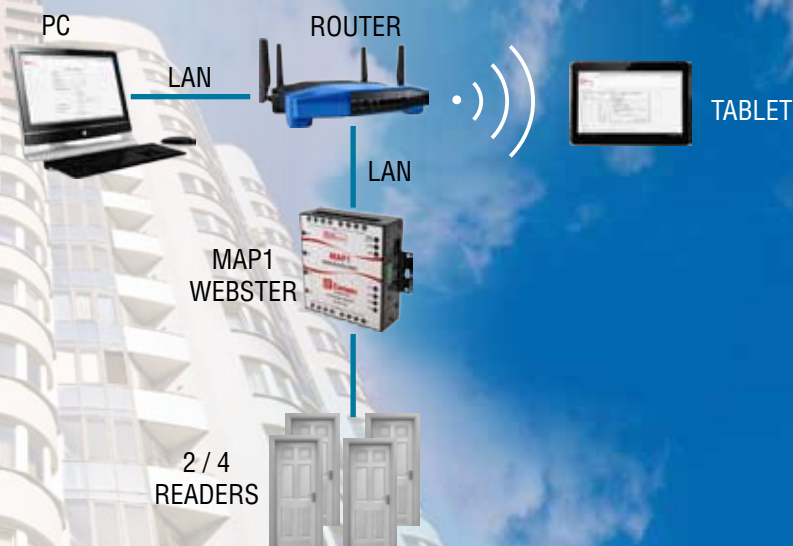




## EMBEDDED WEB SERVER



Access via browser  
No software to install

The MAP1 controller can be provisioned with Webster firmware to create an embedded web server supporting up to 4 doors. Just plug it into the LAN network and use a standard browser on your PC or tablet to manage the Webster system. No software to install. Same price as a standard MAP1.

Webster provides a feature set which is comparable to most host based systems and supports up to 100,000 cardholders with any Facility Codes. Unlike some embedded web servers, Webster allows multiple concurrent operators to be connected, each with their own user name and password. Webster supports standard 26, Cansec 37 and Corporate 1000 35/48 Wiegand formats for maximum flexibility. Full support is provided for Access Profiles, Access Schedules, Unlock Schedules and Holiday Schedules. Other features include First Man Rule, Unlock Privilege, Daylight Saving Time and Selective Power Door Operator activation.

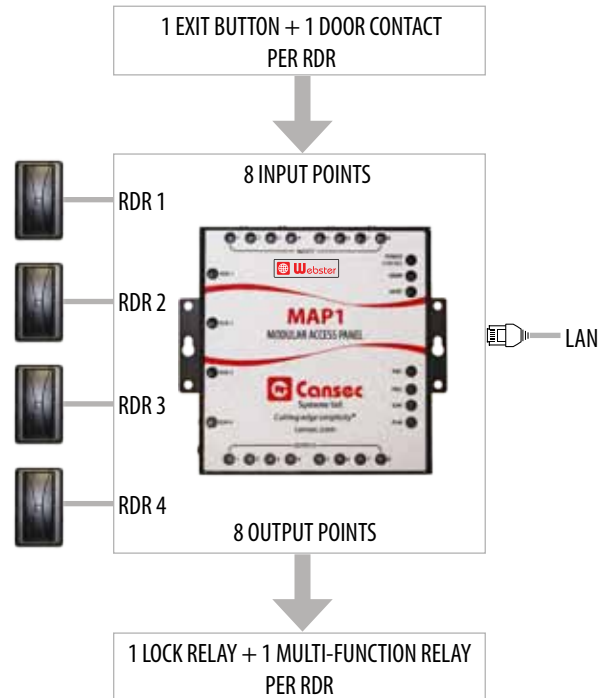


## EMBEDDED WEB SERVER

### FEATURES

FEATURES	MAP1 WEBSTER
Readers	2 / 4
Onboard Network TCP/IP	Yes
Self-contained	Yes
Audit Buffer (Transactions)	200k
Facility Codes (FC)	Unlimited
Card Capacity	100,000 with any FC or ID
Cansec 37-bit	Yes
Standard 26-bit	Yes
Corporate 1000 - 35/48-bit	Yes
Auto Void/Validate	Yes
Schedule Time Resolution	1 min
Access Schedules	256
Unlock Schedules	4
Holiday Periods (From - To)	40
Concurrent Operators	20
Daylight Saving Time	Yes
Unlock Privilege	Yes
First Man Rule	Yes
Door Operator Output	Yes
Access Profiles	64
File Export	Yes
Via Wireless Lock Support	Yes
Scheduled Commands	Yes

### TYPICAL CONFIGURATION



### SPECIFICATIONS

<b>Dimensions</b>	4.624" (L) x 4.88" (H) x 2" (D) [117 mm (L) x 124 mm (H) x 51 mm (D)]
With Mounting Flange	5.625" (L) x 4.88" (H) x 2" (D) [143 mm (L) x 124 mm (H) x 51 mm (D)]
<b>Weight</b>	500 g [17.6 oz]
<b>Temperature</b>	-20°C to 60°C [-4°F to 140°F]
<b>Power</b>	12VDC / 300mA (Excluding Readers & Locks)
<b>Warranty</b>	5 years



### PART NUMBER

**CA-MAP12WEB** MAP1 Webster Controller for 2 Readers

**CA-MAP14WEB** MAP1 Webster Controller for 4 Readers