

CONTROL UNIT

VERSO+

THE CONNECTED CENTRAL CONTROL UNIT



+ KEY FEATURES

Settling-in assistance

through identification of color-coded, detachable terminal blocks

Connects via IP

and is scalable via RS485 BUS extensions (V-EXT4+, V-EXTIO+)

Quick and easy installation:

It can be installed via its power supply box or mounted on the included DIN rail.

1 control unit, 2 solutions:

Can be used with V.WEB embedded web server monitoring software and Visor, VisorX

Available with 1, 2 or 4 readers (up to 2 doors)



☰ SPECIFICATIONS

- Encrypted communication with VISOR® in AES128
- Up to 50,000 IDs
- Multiple IDs (option to have multiple IDs per user)
- Saves the last 15,000 events
- Works Online and Offline
- Unit is easily connected to the door environment (readers, locks, push button, open sensor, etc.)
- 128 time slots/64 logic controls/24 access groups
- 3 security levels
- Consumption : 300 mA
- Power supply voltage: 9-14 V DC
- Operating temperature: 0°C to 50°C
- VERSO+1 : 2 CRT 1A relay outputs
- VERSO+2 : 3 CRT 1A relay outputs
- VERSO+4 : 5 CRT 1A relay outputs

🔌 COMPATIBILITY

READERS:

- WIEGAND : proximity sensors, keypads, QR code and barcode readers, radio receivers
- Clock & Data : proximity sensors, radio receivers
- RS485 : DIGITOUCH®, SSCP (STID), OSDP (HID®), supports, V-READER

MECATRONICS:

- Aperio (Assa Abloy)
- Smart Intego (Simons Voss)
- Clex Private (U&Z)