

Wall Reader ID Access 1000



Wall Reader ID Access 1000 Ethernet Reader is a professional RFID reader/ writer for a wide range of applications. This easy-to-use device has an elegant design and included relay.

Providing a reading distance of up to 7 cm and accurate collected tag data, it can be used in a wide range of applications such as access control, time attendance, payment, ticketing and device activation (showers, solarium, etc.).

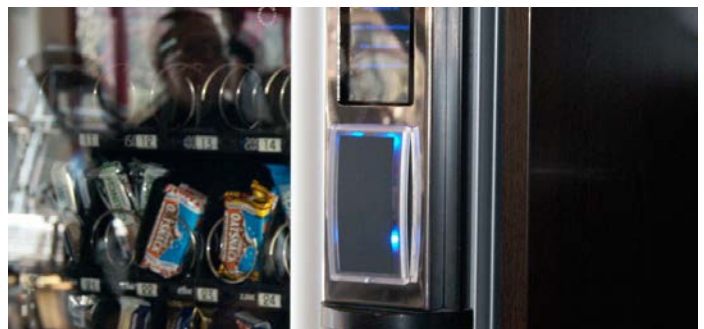
It features Ethernet over a TCP/IP interface and is also available as a read only Version with integrated keyboard emulation (KEMU)

Application

- Access Control
- Time attendance
- Turnstiles
- Cashless payment

Features

- Modern Design
- Multi-Colour LED frame
- Integrated antenna
- Integrated relay
- TCP/IP Interface
- RFID MIFARE supported
- Software Development Kit



Dimensions	125 x 70 x 26 mm
Housing-Material	ABS
Colour	Anthracite
Protection	IP54
Power Supply	12V
Antenna	integrated
Relay	Switching Voltage: 250 Vac / 220 Vdc Switching Power: 37.5 VA / 30 W, Switching Current: 1 A Carrying Current: 1 A
Interface	Ethernet TCP/IP
Writing / Reading speed	Max. 424 kbps
Operating Temperature	0°C to +50°C
Humidity	5 % to 95 %
AKK Signals	Buzzer
Input / Output	2 TTL
Signals	Multi-colour LED
Compliant	CE, RoHs
Output	1 Relay C-NC-NO
RFID compliant	HF: 13.56 MHz MIFARE Ultralight MIFAREClassic 1K EV1, 4K
Versions	ID Access 1000 – RFID read/write ID Access 1500 – RFID read only with keyboard emulation

Order Codes

Standard Version
With KEMU

Wall Reader ID Access 1000
Wall Reader ID Access 1500

R-EA-WR-ET-HF
R-EA-WR-ET-HF-KE