



ACCESS CONTROL & TIME ATTENDANCE

Access Control and Time & Attendance devices have been developed with a sense of simplicity, reliability and cost-saving.

Devices have Ethernet port witch is perfect solution to connect multiple devices and computers in the network.

The memory of 1260 users makes them a good choice for big and small companies



ACCESS CONTROL & TIME ATTENDANCE



AC-1

Access Control Device

Independent network controller / reader for one door with a built-in Mifare card reader and keypad for PIN codes.

Features:

- Supports Mode: card, PIN, card + PIN
- 1260 users, 14469 Logs, 1168 system logs
- LAN connection
- Two inputs for alarm sensors
- 12VDC output for electric clock
- Device signalization: LED diode and sound
- Programming: card, keypad, software
- Firmware upgrade over ethernet
- Device signalization: LED diode and sound
- Maximum reading distance: 8cm
- MIFARE Card reader

Technical characteristics:

- Dimensions: 125x80x30 mm
- Weight: 200 g
- Operating temperature: 0 - 50 C
- Power Supply: 12VDC
- Power consumption: 2,4 W
- Housing: ABS plastic, black color



TA-1

Time Attendance Device

Independent network terminal for time attendance with built-in Mifare card reader.

Features:

- Maximum reading distance: 8 cm
- Four situation buttons: Shift End, Break, Business, Private
- 1260 users, 14469 Logs, 1168 system logs
- LAN connection
- Two inputs for alarm sensors
- 12VDC output for electric clock
- Device signalization: LED diode and sound
- Programming: card, software
- Firmware upgrade over ethernet
- MIFARE Card reader

Technical characteristics:

- Dimensions: 125x80x30 mm
- Weight: 200 g
- Operating temperature: 0 - 50 C
- Power Supply: 12VDC
- Power consumption: 2,4 W
- Housing: ABS plastic, black color