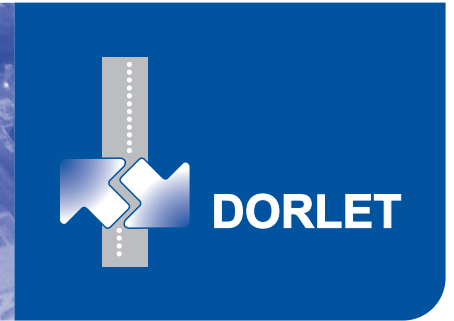
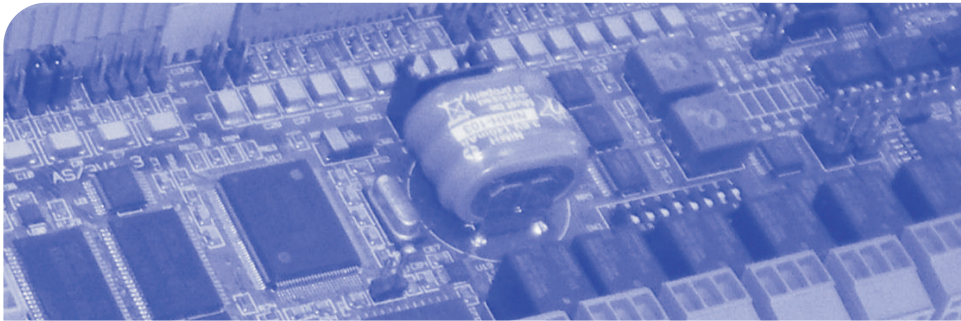


# AHS POE ACU

ACU FOR ACCESS CONTROL AND SIGNAL INTEGRATION WITH POE SUPPLY

COD 14227000



## ▶ AHS POE ACU

## CHARACTERISTICS

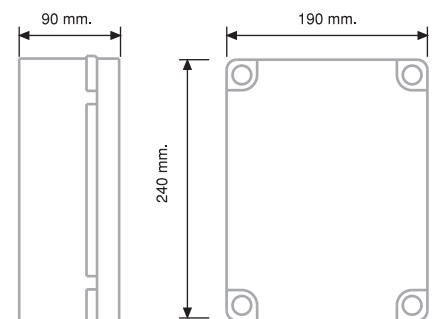


DORLET's AHS ACU is a high range system for access and Time & Attendance control. It allows management of one door in a single direction, with control over all the required signals (door magnetic, exit push button and lock). Direct connection to Ethernet (10 Mbps) for on-line mode with POE (Power Over Ethernet) supply. The most common applications of the AHS ACU are as follows:

- Complete control of 1 access and/or Time & Attendance reader.
- High-capacity per reader: 1.000 employee cards, 95 visitor cards, 700 access messages and 100 alarm messages...
- 1 output (configurable with/without voltage) for electric lock.
- 1 input for magnetic contact, 1 pushbutton input for opening the door, 1 tamper input and 4 digital alarm inputs for general purposes.
- Centralised LAN operation with POE (Power Over Ethernet) supply.

- Access control.
- Time & Attendance (employee clock-in).
- Visits control.

The entire configuration of the ACU (parameters, cards, permits, schedules, events, etc.) is stored in the ACU's memory, achieving a highly flexible operating system.



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### ▶ TECHNICAL SPECIFICATIONS

#### ▶ PHYSICAL

Box dimensions:	240 x 190 x 90 mm.
CPU's weight:	1 Kg. (without battery)
Protection:	IP56

• The ACU box has a space for housing the 12 VDC and 2 AH battery.

#### ▶ POWER SUPPLY

Input:	POE supply (class 3 or 4)
Consumption:	Class 3: 12 VDC max. 400 mA; Class 4: 12 VDC 1400 mA
Output:	5 VDC/1 A; 12 VDC/1A (readers and locks) and 13.8 VDC for battery.
Detection:	Failure or low battery tension, low board output, failure in the Power Supply.

• The ACU provides power to the reader, lock & associated sensors (see consumptions of each element).

#### ▶ COMMUNICATIONS

RS-232:	Conf. up to 115,200 bauds (connection via GSM modem, RTC, GPRS, etc.)
TCP-IP:	TCP-IP: 10 Mbps, RJ-45 connector, Telnet server for communications setup

#### ▶ ELECTRONICS

Micro-controller:	Microchip PIC 24FJ256GA106
Specifications:	32 Mhz, core 16 bits
Memory:	RAM 32 Kbytes
Program memory:	Flash 256 Kbytes
Data retention:	Battery for preserving RAM (2 months)
Remote update:	Yes
Clock:	In real time

• Software in high level language over multitasking operating system.

• RAM memory with battery for power failures and data retention.

#### ▶ INPUTS AND OUTPUTS

Reader inputs:	1 (door with reader for entrance)
Digital inputs:	7 (1 pushbutton, 1 magnetic contact, 1 tamper, 4 alarm inputs)
Lock outputs:	1 (configurable NO/NC and with/without voltage)
Digital outputs:	2 (1 for forced or left open door detection)
Supply outputs:	5 VDC and 12 VDC

• The inputs and outputs may vary its use according to ACU's setup.

#### ▶ CAPACITIES (in LAN mode)

- Employee cards: 1.000
- Schedules with 3 working days.
- Visitor cards: 90
- Automatic opening schedules.
- Access messages: 700
- PINs elimination timetables.
- Alarm messages: 100

(Standard capacities, consult additional configurations)

- Intimidation (through software)
- Forced door detection
- Door left open detection
- Bistable cards
- Special cards
- ...

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