

DIU 230

Power over Ethernet Door Interface Unit



- Door and reader power with Ethernet communications via a single Cat 5e/6 cable
- Eliminates the need to have mains power and a power supply at the door
- Provides local power for a full door set including up to 2 Maglocks.
- Up to 1.9 Amps available at the door*
- Compatible with a range of Phihong midspan devices
- Door Interface Electronics held on one board
- Provides 'coded lock' interface between door hardware and card reader
- Dedicated Fire Alarm, Breakglass and Tamper inputs
- Wiegand interface for 3rd party exit reader
- Designed for ease of installation and maintenance
- Onboard battey backup & patented power assist feature
- Used with the AC2000 range



Where a high level of security is required and cabling must be kept to a minimum, the PoE+ DIU 230 offers the ideal solution. Used as part of the AC2000 security management system, the DIU 230 is a complete package that combines Ethernet communication with battery backed lock and door power.

The DIU 230 works in conjunction with a Midspan power injector between the server and the door. Using just a single Cat 5e/6 cable the DIU 230 eliminates the need for a mains power supply at the door. Where local power is not readily available, the DIU 230 can offer significant cost savings.

The DIU 230 supports a range of PoE+ mid-spans, offering the highest levels of flexibility, with sufficient power for almost every situation.

Power Over Ethernet Access Control

The DIU 230 offers a complete IP based access control solution that eradicates the need to provide local mains power at the door. The unit installation is classed

as low voltage and can be completed by IT network installers without the expense of an electrician or electrical contractor.

Benefits

The DIU 230 has an increased current capacity of up to 1.9 Amps*. This allows a wide range of door locks or a pair of locks and end devices to be used. The Phihong range of PoE+ midspans, as below, are recommended.

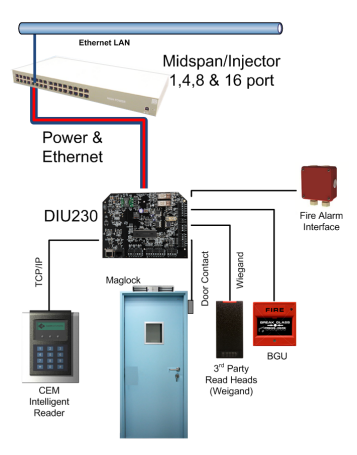
The unit incorporates a wiegand interface which allows a 3rd party weigand read head to be directly connected. This provides a low cost alternative if an LCD and keypad are not required for the exit side of the door.

Available as a board only version or as lockable wall mounted enclosure with storage for back up battery.

When fitted with a back-up battery, the DIU 230 and any equipment attached to it will continue to work through a power failure. For example, a 7.2AH battery could keep a door operational for up to 4 hours.

^{*} Up to 1.9 Amps at 12V includes all attached devices, using a CEM recommended Phihong midspan and up to 50m of CAT5e/6 cable at room temperature.





Specifications

Physical

Size

Enclosure version 460mm x 250mm x 90mm (18.1" x 9.8" x 3.5")

Board only 0.65Kg Enclosure version 3.65Kg Enclosure Color Light Gray

Power requirement PoE+ 802.3at compliant

Phihong midspan with 33.6W per port Environmental Temperature -10°C to +55°C (subject to battery specifications)

* 3x Status LED - Reflected on read-head LED Indicators

* RS485 Activity LED * Lock Secure Contact * Lock Safe * Holder LED

* Switcher Okay * Battery status LED

Functionality

Inputs * Door Position

* Lock Status * Exit push button * Break Glass unit * Fire Input

Lock Secure/Safe 12V Relay Output Outputs

Door Holder 12V Relay Output Sounder 12V Open Collector Dedicated DCM300 power output Total output power capability up to 1.9 Amps Midspan dependant. Intelligent PoE+ power sharing between

attached devices and battery charging.

32kB Flash memory Memory

Communication Interface

To Card Reader..... Ethernet and RS485 cable Connection RJ45 and 2 part screw terminals

Regulatory

Agency Certifications..... FCC Part 15*

Compatible Midspans

Phihong 1 port midspan (POE36U-1AT) Phihong 4 port midspan (POE125U-4AT) Phihong 8 port midspan (POE576U-8AT)

*applies to enclosure version only

DIU/700/230 Board only version DIU/700/231 Enclosure version

Description

Related Products

Product Code



AC2000 AC2000 Airport AC2000 Lite

Approvals



Applies to enclosure version only

www.cemsys.com