

Entry Control Unit with LAN (ECU LAN)

Control door access without an RTU



The ECU LAN provides comprehensive access management for a single door

Features:

- LAN communication with T/Mon -- no need for a local RTU
- Supports keypad and proximity card authentication methods
- Configurable via simple Web Interface
- Works with intelligent door controllers, electronic door strikes, or magnetic locks
- 12V/24V Output to support your sensors and access controllers
- Grants access by user, day of the week, time of day, and location
- NO RISK, MONEY BACK GUARANTEE

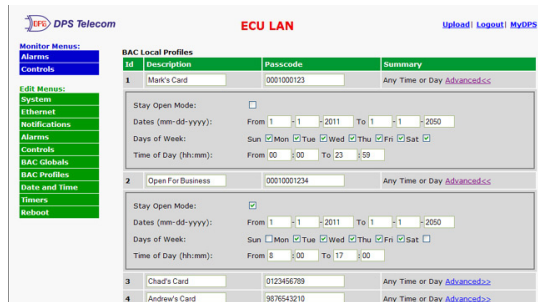
Overview

The ECU LAN is designed to control individual door access without having to interface with an RTU, so you can extend building access protection to all of your sites, even ones without RTUs.

You no longer have to pay for a separate security system, rely on a third party security company, or settle for an old-fashioned lock-and-key at your low density sites. With the ECU LAN you can easily add doors to your building access system.

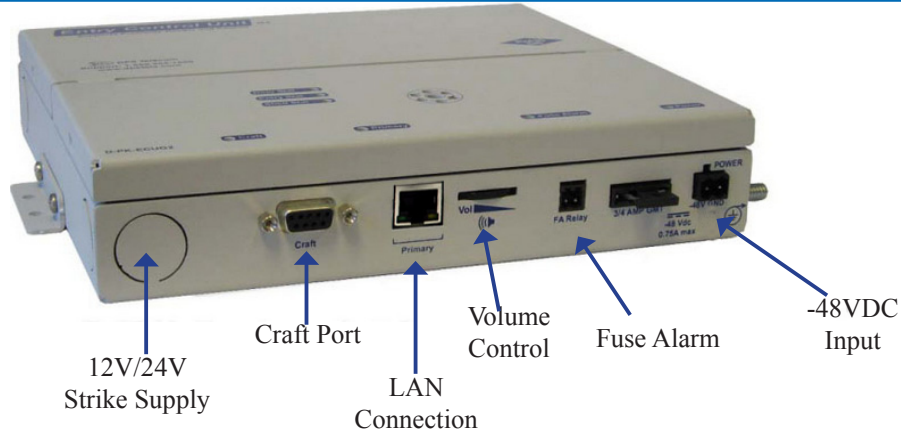
The ECU LAN communicates directly with your T/Mon building access master system, receiving up to 1300 building access profiles. When someone enters an access code or swipes a proxy card at your site, the ECU LAN checks the access code and issues control logic for the door all by itself. There's no additional equipment needed.

The ECU LAN is also easily configurable through its simple web interface. You can set alarm notifications or change system settings over the Internet or your Intranet. You can even database up to 32 internal access profiles, separate from T/Mon access profiles, for use before your ECU LAN is connected to T/Mon, making the unit simple to turn-up and test.

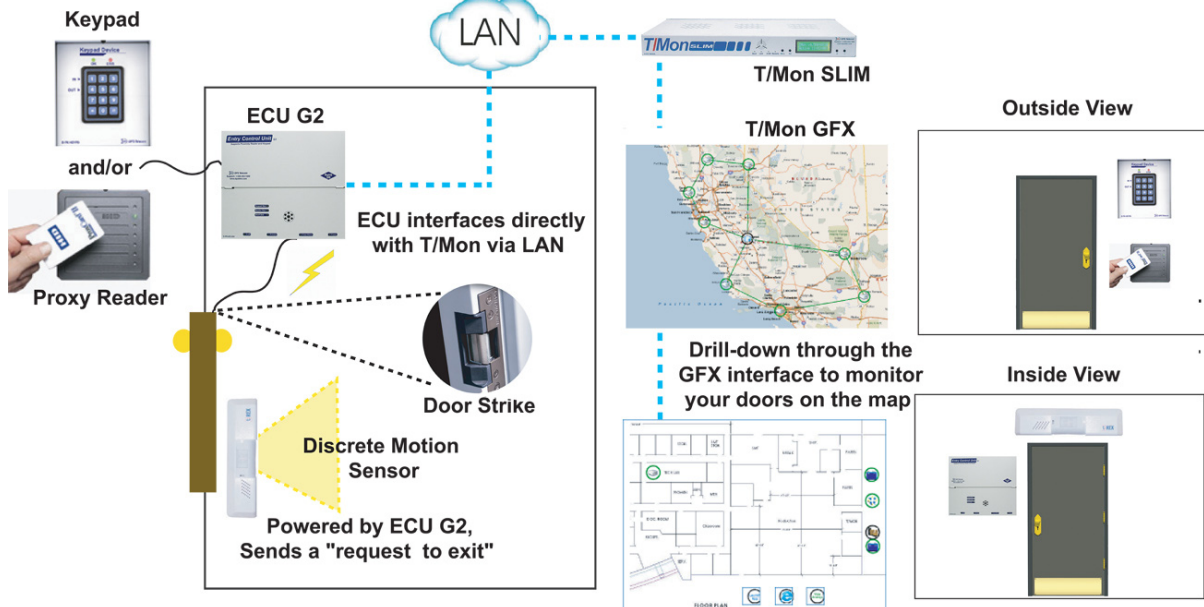


The ECU LAN web interface makes configuration easy

The ECU LAN in Application



ECU LAN - Ports located on the bottom panel for easy access



Monitor doors from T/Mon without having to install local RTUs at your sites.

Sensor Support

The ECU LAN supports proximity sensors and cards, keypads, door strikes, door switches, motion detectors or even magnetic door locks. It also has a 12V/24V output to power your door sensors or other access peripherals, making it a convenient, self-contained solution for door control.

T/Mon Integration

Because the ECU LAN works directly with the T/Mon family (including the stand-alone T/MonBAS), you can make building access a part of your standard network monitoring operation. Receive door alarms as you would any standard network alarm and use T/MonGFX to view doors down to the floorplan at your sites.

Specifications

Fuse:	3/4 Amp GMT	Interfaces:	1 RJ45 10/100 Ethernet Port
Power Input:	-48VDC		1 Power Connector
Current Draw:	35 mA (600 mA Max)		1 3/4 Amp GMT Fuse Slot
Temp. Range:	0° - 60°C (32° to 140° F)		1 Craft Serial Port
Humidity Range:	0% to 95% non-condensing	Power Output:	12 VDC/24 VDC, 1 Amp max
Dimensions:	8.56"x 7.5"x 1.72"D	Mounting:	Wall Mount
Audible:	Speaker with Volume Control	RoHS 5/6 Compliant	

Call 1-800-622-3314 for Pricing

All DPS Telecom products are backed by our 30-Day, No-Risk Guarantee:

"If you buy our equipment and are not satisfied for any reason during the first 30 days, simply return it for a full refund."

Visit our website at www.dpstele.com

4955 East Yale Avenue, Fresno, California 93727 • 800-622-3314 • Fax 559-454-1688