



ETHERNET CONTROL SYSTEMS

CARD READER CONTROLLER



Overview

The ECON Card Reader Controller (CRC) allows integrators to easily incorporate credential based access control into the ECON integrated system. The CRC provides eight inputs for Wiegand 26 bit format credential readers such as prox, mag stripe or biometric. The CRC is available in a 1 RU format that fits easily in open frame or enclosed data racks as well as a panel mount version for use in wall mount enclosures. Both formats allow installers to easily access the wiring connections on both the front and rear panels. The rack mount format also affords installers the use of standard 19" rack wire management hardware.

Control

The CRC provides 8 reader inputs that include control for red LED, green LED, Ground, + out, Data 1, Data 0 and beeper. Like all ECON I/O, the TLC allows users to associate any reader in the system with any output or door.

Management

The CRC includes an LCD display to that shows device information such as IP address, subnet mask, gateway etc. as well as the status of each input and output.

The CRC can be easily configured using the ECON Configuration utility or through the embedded web server. Users can edit network settings, monitor input and output status and view or edit other controller parameters.

Communication

The CRC utilizes industry standard 802.3u fast Ethernet for control communication. Like all ECON controllers, the CRC utilizes a highly secure encryption algorithm to guard against unauthorized control or monitoring. The CRC utilizes ECON's Open Protocol Integration platform (OPI), which allows integrators to utilize either ECON's powerful CAM software for control or most major PLC control packages.



ETHERNET CONTROL SYSTEMS

CARD READER CONTROLLER

Specifications:

Card Access Made Easy.



General

Rack mount Dimensions (H x W x D) 1.75" x 19" x 7.75"
 Panel mount Dimensions (H x W x D)..... 2.15" x 6.25" x 12.75"
 Rack Mount Weight..... 6.1 Lbs
 Panel Mount Weight 5.2 Lbs

Environmental

Storage Temperature..... -40° to 85° C (-40° to 185° F)
 Operating Temperature..... 0° to 50° C (32° to 122° F)
 Storage Humidity..... 5 to 85% relative humidity, non-condensing
 Operating Humidity..... 5 to 85% relative humidity, non-condensing

Electrical

Rack Mount operating Input voltage 90-264 VAC
 Panel Mount operating Input voltage 24VDC
 Inputs 8 Reader inputs
 Outputs N/A
 Max Power consumption 45 Watts

Communications

Ethernet..... 1 x 10/100 auto sensing

- Support for Hardwired TCP/IP Protocols TCP, UDP, ICMP, IPv4 ARP, IGMP, PPPoE, Ethernet
- 10BaseT/100BaseTX Ethernet PHY embedded
- Auto Negotiation (Full-duplex and half duplex)
- Auto MDI/MDIX
- ADSL connection (with support for PPPoE Protocol with PAP/CHAP Authentication mode)
- ECON OPI platform
- Supports up to 4 independent sockets simultaneously
- Internal 16Kbytes Memory for Tx/Rx Buffers
- 0.18 μm CMOS technology
- Serial Peripheral Interface(SPI MODE 0, 3) Multi-function LED outputs (TX, RX, Full/Half duplex, Collision, Link, Speed)

USB..... 1 x USB 2.0 Mini-B

Wiring Summary

Each field wire connector includes the following:

1. Terminal 1 – LED 1
2. Terminal 2 – LED 2
3. Terminal 3 – Data 0
4. Terminal 4 – Data
5. Terminal 5 – Ground
6. Terminal 6 – + 5VDC
7. Terminal 7 – Beep

Model Numbers

ECS-3720B-RM Rack mount controller
 ECS-3820B-PM Panel mount controller

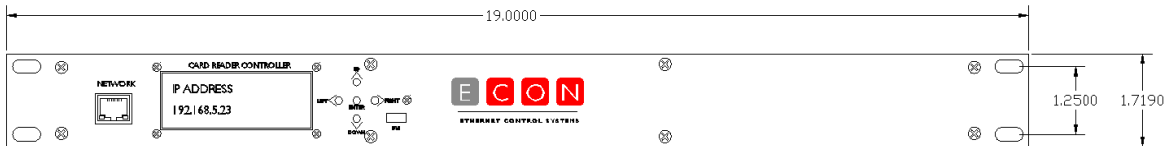


ETHERNET CONTROL SYSTEMS

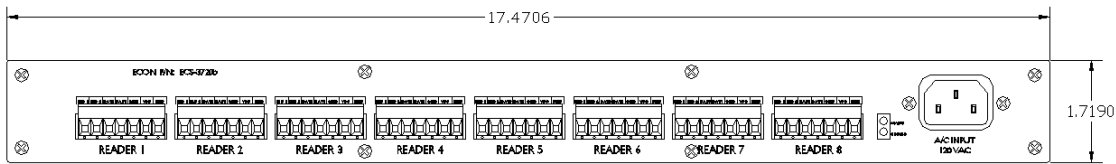
CARD READER CONTROLLER

Card Reader Controller RACK MOUNT Dimensional Drawings

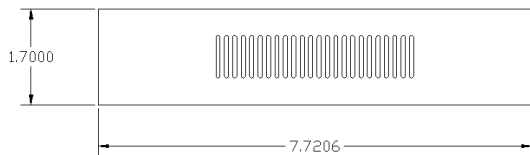
Front Panel View



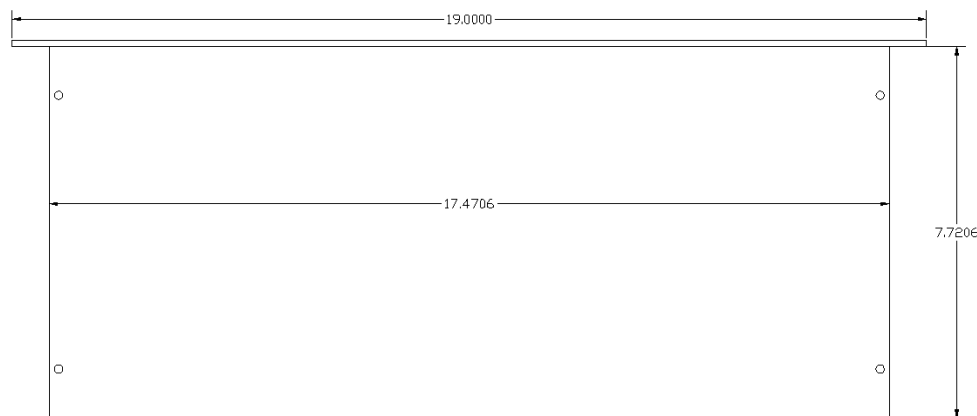
Rear Panel View



Side View



Top View



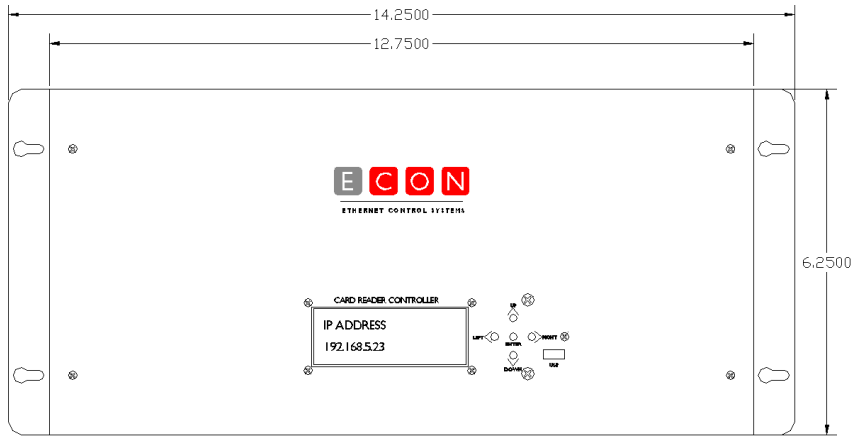


ETHERNET CONTROL SYSTEMS

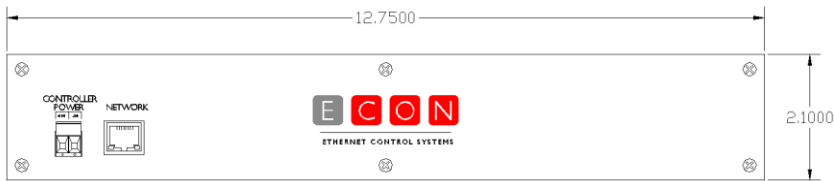
CARD READER CONTROLLER

Card Reader Controller PANEL MOUNT Dimensional Drawings

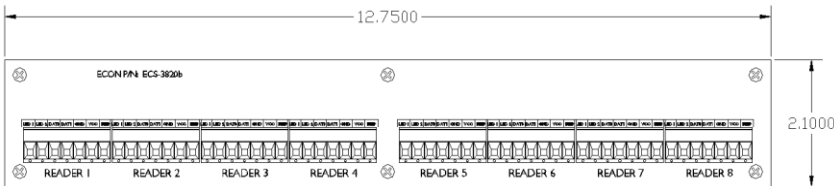
Top View



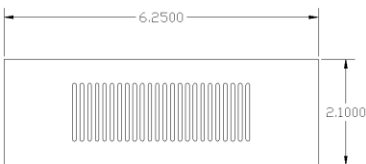
Front Panel View



Rear Panel View



Side View



Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region; contact your sales representative. Certain product names mentioned herein may be trade names and/or registered trademarks of other companies. © 2012 ECON Systems LLC, and its respective companies. All rights reserved