Overview

The DController is a compact, IP-based, Intelligent Door Controller designed to quickly and easily add doors to your system using standard 10/100 network infrastructure. The DController supports class 3 Power over Ethernet (PoE) to power the device as well as peripheral devices at the door and communicates with DNA Fusion™ access control software over a standard network connection thus eliminating traditional “home run” wiring to every door. The DController is an intelligent device, meaning all cardholder and access control decisions are made locally at the device.

The DController is also an extended door controller that can support up to 16 network door modules (NSC-100) and up to 8 traditional RS-485 I/O panels up to 1000 feet. The DController will support a total of 17 readers.

The DController connects directly to the network with a standard RJ45 connection and supports two readers (paired as single door), two supervised inputs, and two output relays. The DController comes complete with pre-wired connection leads (primary and auxiliary) for quick and easy termination of peripheral devices such as card readers, motion detectors, etc.

DController Features

Utilizes a standard 10/100 Ethernet connection to communicate with DNA Fusion access control software.

6MB memory and storage for up to 240,000 cardholders and 50,000 transactions.

Powered by PoE (IEEE Compliant 802.af) or optional external power supply.

PoE power output for supplying power to peripheral devices such as readers and locks.

Support for iClass, proximity, magnetic stripe, Wiegand, RS-485 and keypad readers.

Two reader ports available for in/out doors.

2 programmable inputs and 2 relay outputs.

Additional support for (16) NSC-100 network sub-controllers as well as RS-485 connected sub-controllers.

MET Certified for UL-294 and ULC S319-05 Compliance

Plenum-rated enclosure meets UL94-5VA flammability standard.
DController - Intelligent Door Controller

**DController Specification**

**Power Input:** PoE, 12.95W, Class 3, compliant to IEEE 802.3af - OR - 12 VDC ±10% 900mA max Power Supply.

**Power Output:** 12VDC @ 650mA including reader and Aux. output.

**Outputs:** 2 Form C contacts 2A @ 30VDC.

**Inputs:** 2 programmable inputs, EOL 1k/1k ohm.

**Reader Power:** 12VDC ±10%, 150mA Max.

**Reader Data:** Two TTL compatible inputs or one 2-wire RS-485*

**Communication:** 10Base-T/100Base-TX

**Dimension:** 7.75"L (197mm) x 5.50"W (140mm) x 2.1"H (53mm)

**Weight:** 12.8 oz. (360g) (without cables)

**Environment:**
- **Temperature:** -10°C to +55°C, storage; 0°C to +40°C, operating;
- **Humidity:** 10% to 95% RHNC

**Cable Requirements:**
- **Power:** (External, Non-PoE) 18AWG, 1 twisted pair
- **Alarm Inputs:** 1 twisted pair per input, 30-ohm max.
- **Reader data (TTL):** 22AWG, 6 conductors, 500-foot (150 m) max.
- **Reader data (RS-485):** 24AWG, 120-ohm impedance, twisted pair with shield, 4000ft (1,219m) max.

* 485 Available on primary reader port only

**DController Dimensions**

MET Certified for UL-294 & ULC S319-05 compliance and plenum-rated enclosure meets UL94-5VA flammability standard.

**Application**

DNA Fusion Security Management Server

Single network cable w/PoE to Door

Local Area Network

RS-485 to I/O Devices

PoE Network Switch

DController (Supports 16 NSC-100)

SUPPORT FOR IN/OUT DOORS

NSC-100

SUPPORT FOR IN/OUT DOORS

NSC-100

SUPPORT FOR IN/OUT DOORS

CARD READER

DOOR LOCK (12VDC)

DOOR POSITION SWITCH

MOTION DETECTOR

SUPPORT FOR IN/OUT DOORS

SUPPORT FOR IN/OUT DOORS