

## CyberData RFID/Keypad Secure Access Control Endpoint (011426)



Product Name: CyberData RFID/Keypad Secure Access Control Endpoint (011426)

Manufacturer: CyberData Model Number: 011426

CyberData RFID/Keypad Secure Access Control Endpoint (011426)

The CyberData RFID/Keypad Secure Access Control Endpoint (011426) uses the existing VoIP or PoE network infrastructure to securely unlock and lock gates or doors.

PoE powered and in a secure outdoor-rated case, the RFID/Keypad Secure Access Control Endpoint can store up to 500 access codes. There is a blacklisted code list that when activated, will make a phone call and play a pre-recorded message or can broadcast a multicast message to IP speakers when registered to the VoIP server. Good code and blacklisted code lists can be updated on the web interface or autoprovisioned by a remote server.

This product comes with 5 RFID cards and instructions CyberData has maintained one of the most comprehensive list of IP PBX servers certified to work with CyberData VoIP products. CyberData RFID/Keypad Secure Access Control Endpoint (011426) Key Features

- آزا Mifare Plus X 2K/4K cards are supported for a high level of encryption
- � 12-key keypad
- ï¿1/2 Alert buzzer
- � Red/Green lock status lights
- � Can operate in standalone mode. PBX not required. Future-proof and adaptable when upgrading to new VoIP PBX
- ï¿1/2 Built in time of access scheduler
- � Local and remote logging with time stamp
- آز½ NTP time support
- � Network web management
- า๊¿½ Blacklisted code alert via dialout and multicast stored message
- � Network downloadable firmware
- า๊¿½ Dry contact relay to trigger door lock or unlock gates
- � Door closure and tamper alert signal
- า๊¿½ Security Torx screws with driver kit included

CyberData RFID/Keypad Secure Access Control Endpoint (011426) Technical Specification Product Specifications

- � Ethernet I/F: 10/100 Mbps
- � Protocol: SIP RFC 3261 Compatible
- ፲¿½ RFID Card Protocol: ISO/IEC 14443 Type A 13.56 MHz Standard
- � Power Input: PoE 802.3af compliant or +8 to +12VDC @ 1000mA Regulated Power Supply (not included)
- ï¿1/2 On-Board Relay: 1A @ 30 VDC
- 17:1/2 Supported RFID cards: Mifare Plus X 2K or 4K
- � Enrollment Encryption Level: Encrypted to AES 128
- آزئ Payload Types: G.711 a-law, G.711µ-law, and G.722
- آذِ IP Rating: IP65
- าั¿½ Operating Range: Temperature: -40˚ C to 55˚ C (-40˚ F to 131˚ F)
- Humidity: 5-95%, non-condensing
- � Storage Temperature: -40˚ C to 70˚ C (-40˚ F to 158˚ F)
- i¿1/2 Storage Altitude: Up to 15,000 ft. (4573 m)
- T¿½ Dimensions: 130 mm [5.118 inches] Length 57.21 mm [2.252 inches] Width 130 mm
- [5.118 inches] Height
- � Weight: 0.90 kg [2.0 lbs.]



## CyberData RFID/Keypad Secure Access Control Endpoint (011426)

� Boxed Weight: 1.36 kg [3.0 lbs.]

� Compliance: CE; EMC Directive – Class A EN 55032 & EN 55024, LV Safety Directive – EN 60950-1, RoHS Compliant, FCC; Part 15 Class A, Industry Canada; ICES-3

Class A, IEEE 802.3 Compliant i¿½ Warranty: 2 Years Limited i¿½ Part Number: 011426

Price: £612.00