

## Cyberdata Syn-Apps enabled Paging Amplifier 011411



Product Name: Cyberdata Syn-Apps enabled Paging Amplifier 011411 Manufacturer: -Model Number: -

Please Note: This product has been discontinued. For an alternative, please see the other CyberData Paging Amplifiers.

Cyberdata Syn-Apps enabled Paging Amplifier 011411

Please Note: Loudspeaker Horn is not included

The Cyberdata Syn-Apps enabled Paging Amplifier 011411 is for use with the Syn-Apps SA-Announce notification system. SA-Announce provides text and audio-based paging and mass notification services in real-time or scheduled intervals.Cyberdata Syn-Apps enabled Paging Amplifier 011411 Features

- ï¿1/2 Built-in diagnostics
- ï¿1/2 Dual-speed ethernet 10/100 Mbps
- ï¿1/2 Web-based configuration
- ï¿1/2 PoE 802.3at and 802.3af-enabled
- ï¿1/2 Line-in for background music
- ï¿1/2 Line-out connection
- ï¿1/2 Direct 8 Ohm speaker drive
- ï¿1/2 Digital and manual volume control
- ï¿1/2 Can support two horns

Cyberdata Syn-Apps enabled Paging Amplifier 011411 - Technical Specifications Main Features:

ï¿1/2 Ethernet I/F 10/100 Mbps

- iز1/2 Protocol Syn-Apps SA Announce
- ï¿1/2 Power Input PoE 802.3at or 802.3af
- ïزار Audio Output 802.3af SPL 114 dB @ 1 meter(When used with the 011068 Mini
- Horn.)802.3at SPL 117 dB @ 1 meter(When used with the 011068 Mini Horn.)
- ï¿1/2 Line In:Input Signal AmplitudesInput Impedance 2.0 VPP maximum10k Ohm
- ïزائ Line Out:Output Signal AmplitudesOutput LevelTotal Harmonic Distortion

ïزائ Output Impedance 2.0 VPP maximum+2dBm nominal0.5% maximum10k ohmOperating

Temperature -10 degrees C to 50 degrees C(14 degrees F to 122 degrees F)

ï¿<sup>1</sup>/<sub>2</sub> Payload Types G.711 &mu;-law, G.711 a-law, and G.722

� Dimensions 1.042 in. [26.5 mm] Length3.295 in. [83.7 mm] Width7.795 in. [198.0 mm] Height � Weight

- ï¿1/2 Boxed Weight 1.4 lbs. [0.63 kg]2.0 lbs. [0.90 kg]
- ï¿1/2 Warranty 2 Years Limited
- ï¿1/2 Part Number 011411
- ï¿1/2 Loudspeaker Part Number 011068

## **Please Enquire**