

NEW RETAIL SOLUTIONS FROM CYBERDATA



IP Speaker

Featuring an overhead paging speaker that communicates via IP.

Power is supplied via power-over-ethernet (POE).

Supports legacy paging systems with multiple zones.



Retail POE Hub

Peripherals that conform to the 802.3af power-over-ethernet(POE) standard can be connected to the Retail POE Hub.

A single CAT5 cable connecting the POS terminal supports both POE and non-POE peripherals.



VOIP Phone/Retail POE Hub

The VOIP Phone hub combines a Retail power-over-ethernet(POE) Hub with a VOIP phone system. Connecting a standard POTS phone to the VOIP Phone Hub lets each POS station have internal intercom capabilities.



Cisco Phone MCR/RFID/BCR Network Device Module

This module attaches to a Cisco VOIP phone enabling retail specific connectivity over a network. Features include a 3-track magnetic card reader, an RFID reader or a laser scanner.

NEW RETAIL SOLUTIONS FROM CYBERDATA



PoweredUSB 2.0 Hub

CyberData's PoweredUSB 2.0 Hub is the only product in production today that supports the USB 2.0 standard and PowererdUSB.Org's PoweredUSB product specification. Includes 6 powered ports and a built-in, wide-ranging power supply.



"Green" Cables

CyberData high-quality POS cables are now available in lead-free and RoHS compliancy to meet the EU environmental initiatives.



PoweredUSB to IBM 46xx Port 4/9

By emulating an IBM PoweredUSB scanner, this dongle converts legacy RS-485 IBM SI/O laser scanners into a PoweredUSB-type interface.



PoweredUSB-to-RS232 Adaptor

Legacy RS-232 devices can now be connected to a USB port! This interface not only provides serial port emulation but also provides power to the attached peripheral thus eliminating the need for a power brick.

