



CyberData Launches New KS1000 Retail Hub

The KS1000 Retail Hub is the centerpiece of a point-of-sale migration strategy

Monterey, California - January 10, 2007

Danny Belitski, Director of Business Development
dbelitski@cyberdata.net

The CyberData KS1000 Retail Hub provides a simple and affordable POS migration strategy for Retailers. Availability of 8 powered serial ports allows for the legacy connectivity of existing peripherals while the availability of 8 PoweredUSB ports allows for future peripheral connectivity.

Requiring only a single, standard USB connection to the host PC, CyberData's KS1000 Retail Hub is the centerpiece of a POS migration strategy. This hub-based solution allows Retailers the ability to upgrade the host PC or peripherals as time and budgets permit or as new technologies become available.

Additional technical features of the KS1000 Retail Hub include:

- PS2 port for keyboard and/or magnetic stripe reader
- Cash Drawer port with 24V power, trigger and status
- 24V, 3A printer power connector
- Internal power supply
- Internal USB drive
- External LED's to show port power and status
- Over current protection
- Two AC pass through connections

About CyberData

CyberData Corporation is the leading OEM supplier and manufacturer of PoweredUSB Cables, Hubs, and PCI cards. Current customers include: Epson, Symbol, NCR, Fujitsu, CSA, TPG, Hypercom, and Wincor-Nixdorf. With 32 years of experience in building Retail connectivity solutions, CyberData are recognized as the connectivity experts. We specialize in making proprietary POS systems and peripherals connect to industry standard technologies. For more information about CyberData and its products and services, visit www.cyberdata.net.