



Contact: Danny Belitski
CyberData Corporation
(831) 373-2601 ext 149
Sales@CyberData.net

FOR IMMEDIATE RELEASE

RoHS Compliant PoweredUSB Cables NOW AVAILABLE from CyberData

Monterey, CA – (May 16th, 2005) – CyberData has announced an enhancement to their growing portfolio of PoweredUSB products.

PoweredUSB cables that meet the European RoHS specification.

Responding to the global demand from OEM's and End Users requiring PoweredUSB cables to support the European RoHS standard, RoHS compliant PoweredUSB cables are now available from CyberData. Cable assemblies are available in a wide variety of standard and custom configurations. Custom colors and lengths are available upon request.

<http://www.cyberdata.net/products/powerusb/pusbables.html>

CyberData RoHS compliant PoweredUSB cables are easily identified by the RoHS cable label:



About PoweredUSB

PoweredUSB provides a single cable connection that supplies both the standard USB communication signals and two additional wire pairs for peripheral power. This single cable connection is capable of powering displays, printers, scanners and additional peripherals eliminating the need for cumbersome power supply bricks.

One of the limitations of Standard USB is the amount of +5 volt current available to supply attached peripherals. Normally, 500 milliamp is available at each host port. When the power requirements exceed the 500 milliamp limitation, external peripherals require the use of an external power supply (bricks) to supply the necessary power requirements. PoweredUSB eliminates the need for external power supply bricks.

More information on Powered USB can be found at www.poweredUSB.org

About CyberData

CyberData Corporation is a leading OEM design and manufacturing firm with more than 30 years of experience in the point-of-sale (POS) industry. We are specialists in protocol conversion technologies and in designing innovative POS connectivity solutions.

More information on **CyberData** can be found at www.CyberData.net

#####