
Your computer with USB communications can communicate with PowerSight.

All members of the PowerSight® line of products include an RS232 serial communications interface. This common interface is used because it allows PowerSight to work with essentially any PC in the world. However, some computers are being made without RS232 capability. Those computers typically have the USB (universal serial bus) interface. In order to allow PowerSight to communicate with computers that only have USB ports, a customer must buy a USB-to-Serial adapter. These can be bought at just about any computer supply store (such as CompUSA or Radio Shack).

Caution: Some USB-to-Serial adapters do not work with PowerSight and many other RS232 devices. Therefore, we sell one that does and report below on other ones that have been verified to work.

USB to RS232 Adapters

Summit Technology is aware that the USB to Serial adapters listed in this document can successfully communicate with the PowerSight® line of products. In these cases, we have specific knowledge of their success or limitations. We will upgrade this list as we become aware of other acceptable USB-to-Serial adapters.

KeySpan - "High Speed" USB Serial Adapter

<http://www.keyspan.com/products/usb/USA19W/>

verified to work with Microsoft 98,2000,ME,XP



the KeySpan "High Speed" USB Serial Adapter

Edgeport/1

<http://www.ionetworks.com/products/edgeport.html>

<http://www.cdw.com/shop/products/default.asp?EDC=358302>



The Edgeport/1 supports Windows 98, 2000, Me and XP.

IO Gear GUC232A

Verified to work with Microsoft XP

<http://www.iogear.com/products/product.php?Item=GUC232A>

USB PDA/SERIAL ADAPTER
Works with cellular phones, PDA devices, digital cameras, etc...



For more information on our products contact:

Summit Technology Inc.
2717 N. Main St., Suite 15
Walnut Creek, CA 94597

Voice: 1-925-944-1212
Fax: 1-925-944-7126
Email: sales@SummitTechnology.com

PowerSight® is a trademark of Summit Technology. Prices and specifications are subject to change without notice. Revised 1/22/04