

USB CONVERTER CABLE

Keyboard Wedge to USB Converter
for PSC Laser Scanners



Adapts your current PSC laser scanner to USB input.

An ID TECH USB converter cable takes keyboard wedge output from a PSC laser scanner and converts it to USB/Keyboard input, allowing the connection of a keyboard interface device to the USB port of a host computer. By plugging the coiled cable (which extends to a length of eight feet) directly into the scanner in place of an ordinary cable, and the other end of the converter into one of the host's USB input ports, data from the scanner will appear to the host as if entered via the keyboard.

Versions available for different PSC scanners.

The ID TECH Keyboard to USB Converter Cable comes in two versions. One is designed to work with PSC PowerScan and QuickScan 6000 laser scanners, while the other is designed to work with PSC 538X (small platform) and PSC 531X (large platform) scanners. Both are fully functional on a USB-equipped IBM PC or PC-compatible running Windows 98 or 2000, or on an Apple computer running Mac OS 8.1 and above.

Accommodates multiple mounting options.

If cable strain relief is desired, the pod housing the electronics is designed to accommodate a Velcro pad in a recessed portion of the housing. There is also a recessed groove to accommodate a Tyrap as another strain relief option.

Delivers comparable quality.

To ensure that each ID TECH USB converter cable is comparable in quality to an ordinary cable, it is subjected to rigorous voltage and resistance standards and tested for continuity. Overmolds and connectors are designed to withstand drops and pulls, just as with the manufacturer's cables. Tests are administered to check retraction, flexing, and thermal shock performance as well.

IDTECH[™]

Value through Innovation

1047 South Placentia Avenue
Fullerton, California 92831
(714) 680-5868 Fax: (714) 680-3379
Visit us at www.idt-net.com