HUB7i QuickStart

HUB7i

The HUB7i is an optically isolated 7-port USB hub that protects the host computer from voltages up to 5500 VAC, with optional medical-grade power supply. The hub is powered by an industrial grade wall-mount power supply providing a full 500mA to each attached USB peripheral. Status LEDs on the HUB7i indicate external power, connection to the host, and fault conditions. The hub is housed in a rugged plastic enclosure and is USB 1.1 compliant and USB 2.0 compatible.



Installation

Windows 98/ME/2000/XP/Vista[™] Operating Systems

- The HUB7i is fully supported as a generic USB hub device in Windows 98/ME/2000/XP/Vista™ operating systems and requires no separate driver. The Sealevel Software CD is included only for distribution of the user manual and other literature.
- Simply connect the included wall-mount power supply to the HUB7i and connect to an AC outlet.
- 3. Using the included SeaLATCH USB device cable, plug the HUB7i into an available USB port on your host system.
- 4. The 'Found New Hardware' screen will appear and the hub will be automatically recognized as a generic USB hub device.
- 5. The hub is ready to use when you see the screen 'Your USB hub is installed and ready to use.'

Linux Support

USB devices are supported in Linux kernel v2.4 or better. Refer to the help files included with your Linux distribution for specific instructions on adding generic USB hub devices.

Customer Support

Sales Support: sales@sealevel.com Technical Support: support@sealevel.com Or call us at (864) 843-4343

What's Included

The HUB7i is shipped with the following items. If any of these items is missing or damaged please contact Sealevel for replacement.

- ▶ HUB7i Sealevel 7-Port Isolated USB Hub
- ➤ CA179 72" USB 'A' to 'B' Device Cable
- >> TR124 5VDC @ 4A Wall-Mount Power Supply
- ▶ Sealevel Software CD Manual Only

Optional Items

- ▶ Item# TR122 5VDC @ 5A Wall-Mount Power Supply. For medical and other specialized applications, this medical grade power supply increases the isolation to 5500 VAC, providing the highest level of protection in the industry.
- ▶ Item# CA214 USB Type A to USB Type A, 3 Meter Extension Cable. The CA214 has a type A male connector on one end and a type A female connector on the other end.
- ▶ Item# CA215 USB Type A to USB Type B, 5 Meter Device Cable. The CA215 connects USB peripherals with a type B connector to the type A connector on a host PC.

