



Signalink USB

Specifications:

Power Supply:	USB Port Powered
Audio Freq Response:	100Hz - 10Khz** **Upper frequency response is intentionally limited by Low Pass Filter.
Sampling Size/Rate:	16 Bits, All standard rates are supported up to 48Khz
Computer OS:	Windows 98, 98SE, ME, 2000 & XP MAC OS 9.1 or later MAC OS X 10.00 or later
Computer Hardware:	This depends on the program that you are Running (see your program's Help or ReadMe file for details). Most communications programs run fine on a 266Mhz or faster Pentium type processor, but some may require a faster computer.
Radio In/Out Z:	600 Ohm (nom). TX/RX Levels are fully adjustable for compatibility with Hi-Z and Low-Z radio connections.
Auto-PTT™ Delay:	Adjustable "Hang Time", 30 ms to 3 seconds
PTT Circuit:	Relay Rating - 3AMP (max)
Radio Connector:	TX Audio, RX Audio, PTT, GND - RJ-45 RX Audio/Speaker - 3.5mm Mono
Computer Connector:	USB 1.1/2.0 Compatible Standard USB "A" type connector
Other Connectors:	Aux. Speaker - 3.5mm Mono
Case:	Extruded Aluminum - 6061T4
Dimensions:	1.6" x 3.2" x 3.6"
Operating Temp:	-30C to +60C

- **Built-in Low-noise Sound Card**
- **Simple Installation and Setup**
- **Complete Radio Isolation**
- **USB Port Powered**
- **Works with ALL Radios**
- **Uses Mic, Data, or Accy Port**
- **Supports All Sound Card Digital and Voice Modes**