



TIGERTRONICS
Manufacturers Of Innovative Communications Products

SIGNA LINK USB



The Tigertronics SignaLink USB™ radio interface delivers optimum performance while eliminating the need to attach to your computer's existing sound card. Virtually all sound card digital and voice modes are supported. This includes traditional modes such as RTTY, SSTV and CW, as well as today's hottest new modes like PSK31, WSPR, WINMOR, MT-63 and EchoLink. Front panel controls let you adjust your transmit audio, receive audio and transmit delay "on the fly". The SignaLink™ USB works with virtually all radios and can be attached to the Mic jack, Data Port or Accessory Port. Most customers will want to attach the unit to the back of the radio (Data or Accy Port), as this will allow the microphone to stay plugged in. A wide selection of optional extra assembled radio cables are available for common base and mobile radios. A special un-terminated radio cable is also available for radios that use a nonstandard connector, or for use with hand-held radios. Carefully study the product chart below to determine the correct model for your radio.

#	Model	Item Description	Price
5718	SLUSB 8R	8 pin round mic	\$119.95
5722	SLUSB 4R	4 pin round mic	109.98
0733	SLUSBRJ1	RJ11 mic	119.95
1712	SLUSB 5PD	5 pin DIN data/accs.	119.95
2486	SLUSB 8PD	8 pin DIN data/accs.	119.95
0884	SLUSB 13I	13 pin DIN Icom accs.	119.95
5759	SLUSB 13K	13 pin DIN Kenw. accs.	119.95
2879	SLUSB K3	Elecraft K3 ¹	119.95
1516	SLUSBRJ4	RJ45 mic	119.95
2705	SLUSB 6PM	6 pin miniDIN data/ac	119.95

¹ rear panel Audio I/O & PTT jacks

We also carry the radio cables separately if you are changing rigs.

4490	SLCAB 4R	Cable 4PIN round	\$16.98
3791	SLCAB 8PD	Cable 8DIN data	19.95
5743	SLCAB 8R	Cable 4PIN round	19.95
4431	SLCAB 13I	Cable 13DIN Icom Ac.	19.95
5723	SLCAB 13K	Cable 13DIN Kenw.	19.95
3766	SLCAB 6PM	Cable 6DIN data	19.95
4478	SLCAB 5PD	Cable 5DIN data	19.95
2996	SLCAB NC	Cable unterminated	9.95
6079	SLCAB KX3	Cable Elecraft KX3	19.95

These plug-in modules facilitate programing the Signal Link USB interface:

6424	SLMOD 5PD	Yaesu 5PIN DIN	\$9.95
6215	SLMOD 6PM	6PIN MINI-DIN	9.95
6217	SLMOD 8PD	Icom 8PIN DIN	9.95
6216	SLMOD 8RI	Icom 8PIN Round Mic	9.95
6425	SLMOD 8RK	Kenw 8PIN Round Mic	9.95
6392	SLMOD 13I	Icom 13PIN	9.95
6393	SLMOD 13K	Kenw 13PIN	9.95

Wire your own module to facilitate changing radios.

6391	SLHEAD	Programming Header	\$9.95
------	--------	--------------------	--------

Kantronics KPC-3+

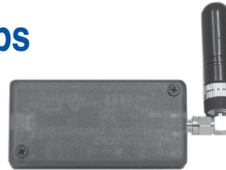


The Kantronics KPC-3+ is a compact full-featured packet TNC and is engineered for dependable and versatile digital communications. This unit reflects many years of Kantronics experience and is built with an eye toward emerging applications. It comes standard with 512K RAM. Like all Kantronics TNC's, the KPC-3+ comes with PBBS, KA-Node, Host Mode and Kiss capabilities. The latest "Plus" version features: two A/D inputs, two digital output control lines, digital pots so audio drive can be set from the PC. Rear panel include a DB-9 female (radio port) and a USB port (computer/data terminal). Requires 6—25 VDC at 30mA. APRS commands and an informative manual on mini CD.

List \$229.00 Order #6788 \$209.95

Internet Labs

DVAP 440



Do you have a 440 MHz D-Star radio and want to get directly on the D-Star gateway, without going through a D-Star repeater? You need the Internet Labs DVAP DV Access Point Dongle! It is almost like having a D-Star repeater at your home! The DVAP has its own SMA antenna and power is only 10 milliwatts, but this will provide a range of up to 100 yards. Please note that the DVAP does not have the DV Dongle functionality. In summary; a D-Star radio is required to communicate with the DVAP which requires a USB port on your PC, and a broadband Internet connection is required to communicate with the D-Star network. You will need to download the DVAPTool from <http://www.opendstar.org/tools>

You can program a simplex frequency that is not in use. The DVAP requires a USB 2.0 port on a PC running XP/Vista/7 or Linux, or Intel based Mac running Mac OS X. With USB cable.

DVAP 440 Order #5989 \$199.98

West Mountain Radio RIGBLASTER ADVANTAGE



The RIGblaster Advantage provides the flexibility and functionality that West Mountain Radio RIGblasters are known for *without* relying on a computer's sound card for digital mode communication. Adding the completely integrated sound card eliminates the need to reconfigure a computer's internal sound card, thus freeing the PC's existing sound card to generate system sounds, music etc. Compatible with 2500 radios!

RB/AD/CUSB Order #5661 \$189.95

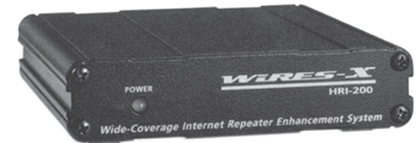
Kantronics KAM XL



The Kantronics KAM-XL is a dual port, multi-modem TNC for both HF/UHF and VHF with room for new modes and future upgrades. With a GPS connected, you can beacon your position to others via HF, UHF, or VHF. The KAM XL is engineered to work with APRS™ software and supports advanced UI frame digipeating functions. The popular Kantronics KAM "gateway" feature between ports 1 and 2 allows for local packet to be received, then transmitted over HF. Designed for flexibility, the KAM XL will function with mobile, base or hand-held radios. The KAM XL manual is shipped on a compact disc and is available on the Kantronics website. This device requires 12 VDC at 150 mA.

List \$446.00 Order #2069 \$409.95

YAESU HRI-200



The Yaesu HRI-200 uses the third generation WiRES-X technology. Features include:

- Supports both analog and C4FM digital modes.
- WIRES-X allows communications between both C4FM digital stations and conventional FM stations via WIRES-X.

- High quality voice communication is achieved by repeating C4FM digital data via the Internet.
- WIRES ID: Easy using alphanumeric characters.
- Smart Access: WIRES-X automatically connects to nodes and rooms by utilizing the Smart Access function. (Digital node station only)

- Preset Search: User can find local node station and receive their frequency setting data for automatic setup. (Digital node station only)

- Activity Monitor: IDs of active nodes and rooms can be searched from the C4FM transceiver via a local node. (Digital node station only)

- News Station: Stores and reads digital data such as text, images and audio data. (Digital node station only)

- WIRES-X provides everything that is needed to maintain a node or room for use by members only.

- Easy setup: Opening ports on the router also can be accomplished by using uPnP standards on uPnP capable routers.

- HRI-200 supports Analog FM mobile transceiver for Analog node station as well as Digital node station with FTM-400D.

Supplied accessories include: USB Cable, Data Cable Mini-DIN 10pin-10pin (CT-174), Data Cable Mini-DIN 10pin-6pin (CT-175), WIRES-X setup disk (CD) and operating manual. 4.4" x 1.0" x 5.2" 12 oz. This device is USB bus powered (+5 VDC).

List \$125.00 Order #5918 \$119.95