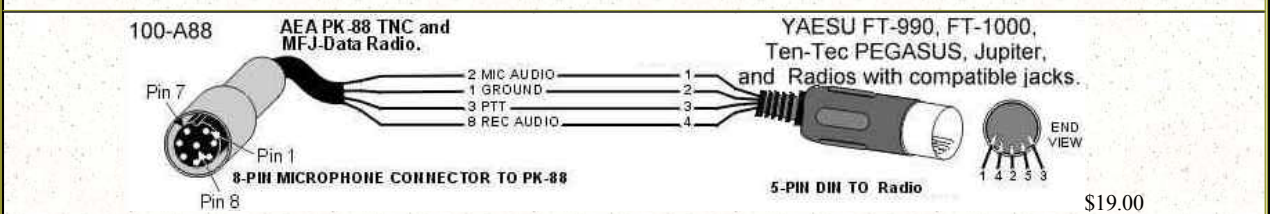
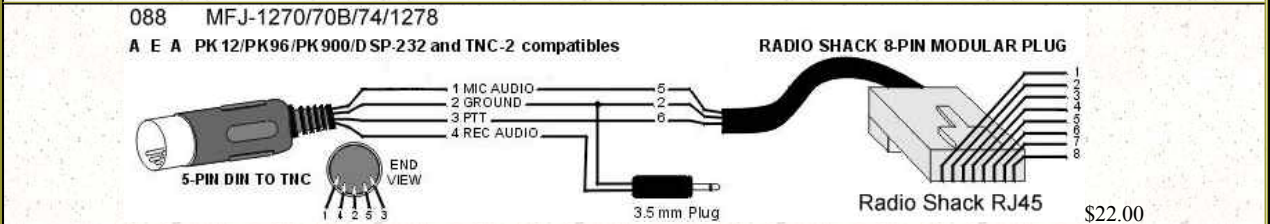
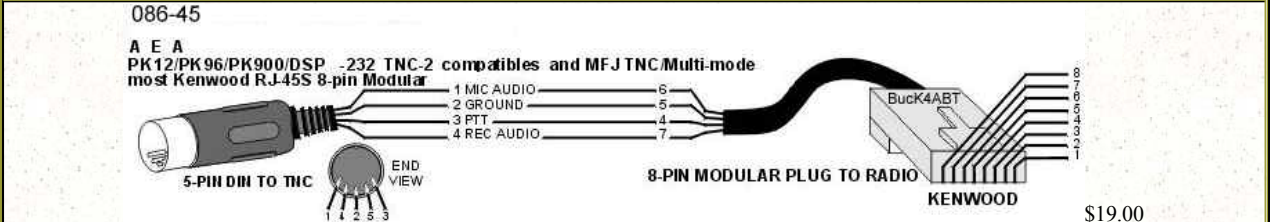
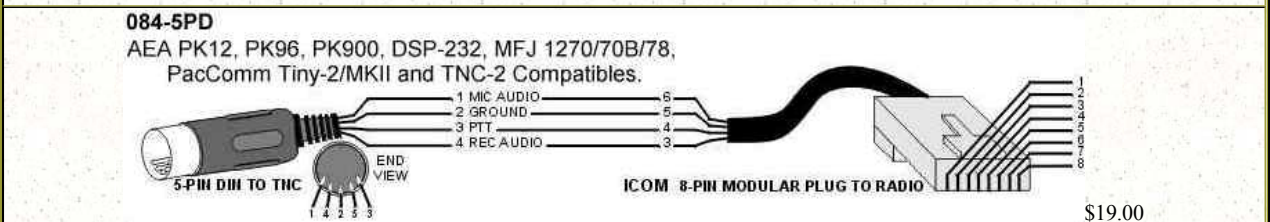
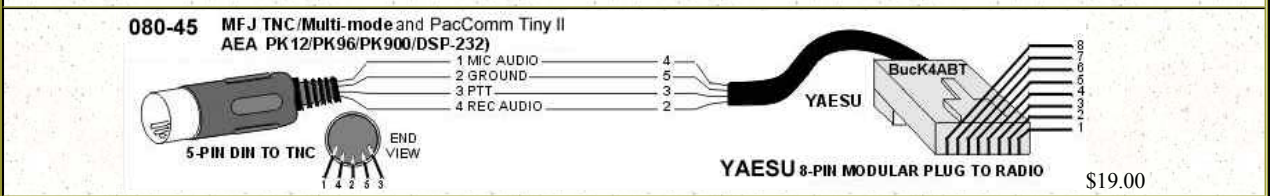
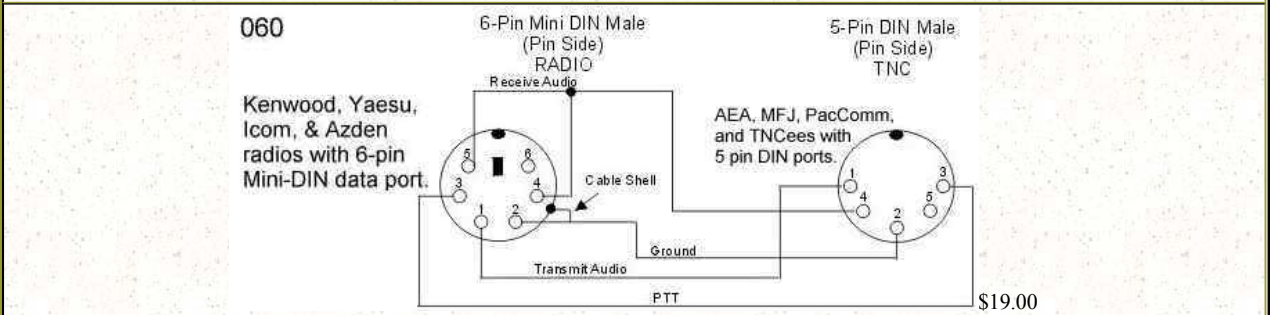


# Radio-TNC Wiring Diagrams

Please wait while images load....

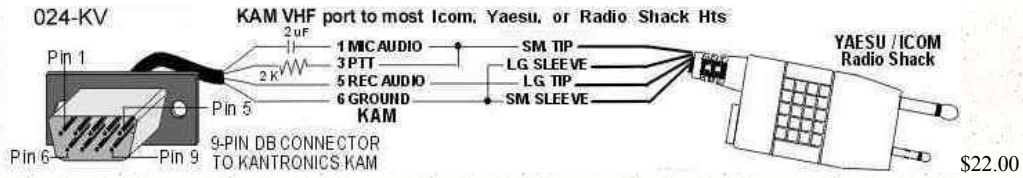
Most diagrams shown on this page may be ordered as 'Wired and Tested' interface cables, ready to plug-N-play, from BUX CommCO. Prices vary as noted on each block [CLICK HERE](#) for more information and orders.

## AEA; Multi-Modes, and TNC



Most diagrams shown on this page may be ordered as 'Wired and Tested' interface cables, ready to plug-N-play, from BUX CommCO. [CLICK HERE](#) to Email Buck for availability. Be sure to include the Item number from this page.

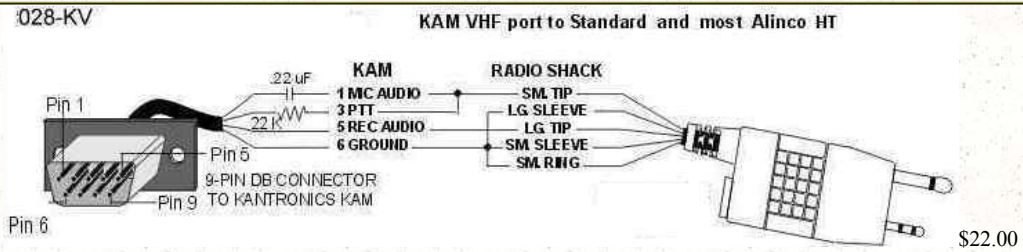
**KANTRONICS; KAM/KAM+, "KAM 98," KPC3, & KPC-9612**



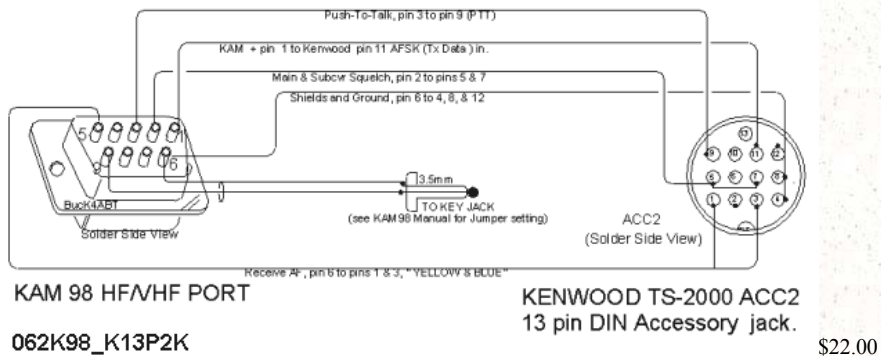
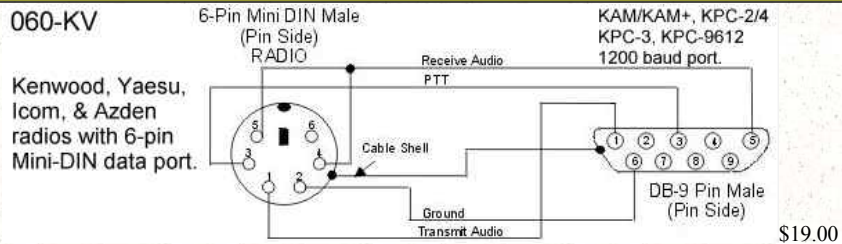
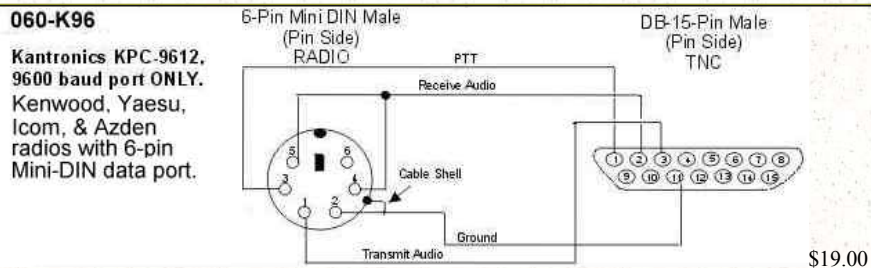
Radio Connectors are separate, 3.5mm and 2.5mm

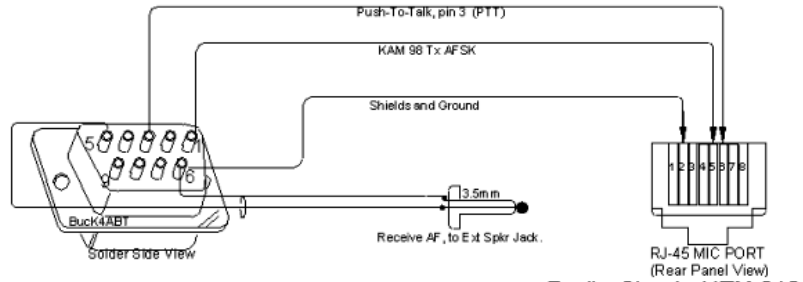


Radio Connectors are separate, 3.5mm and 2.5mm



Radio Connectors are separate, 3.5mm and 2.5mm

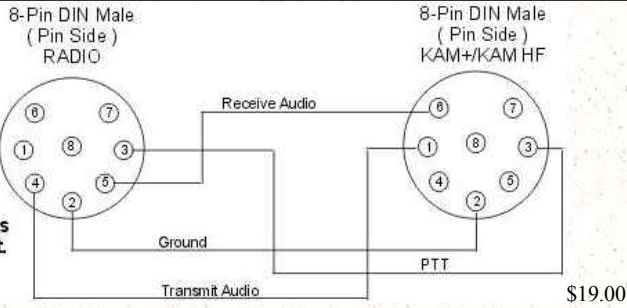




**KAM 98 HF/VHF PORT** **Radio Shack HTX-212**  
**062K98\_R45 KAM 98 to Radio Shack RJ45 Modular** \$22.00

063-KH

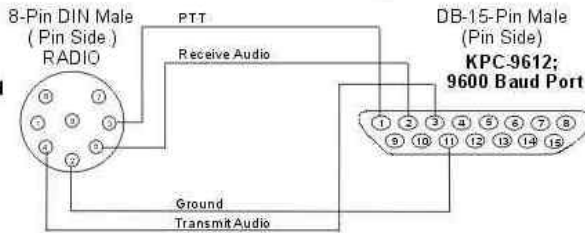
**ICOM Radios:**  
**IC-725, 726, 728, 729,**  
**735, 736, 737,**  
**737A, 738, 756, 761,**  
**765, 775DSP, 781**  
**This cable configuration uses**  
**the 8-Pin DIN Accessory Port.**



\$19.00

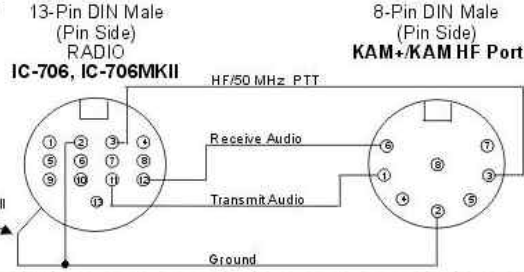
064-K96

**ICOM VHF transceivers:**  
**IC-275, 375, 475, 575, 1275, 820H, 821H**  
 This cable configuration could be compatible with other radios with the same Accessory Port configuration, check your ICOM Radio manual.  
**This cable is compatible with the KPC-9612 9600 Baud Port only.**



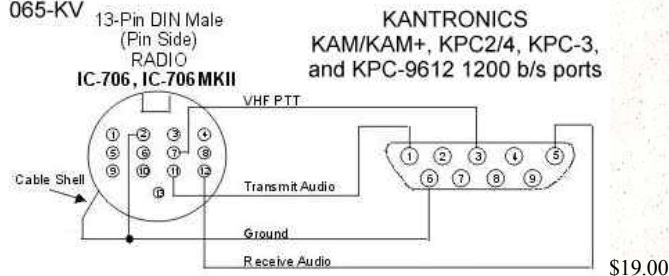
\$19.00

065-KH



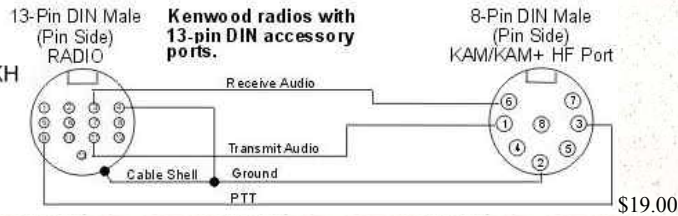
\$19.00

065-KV

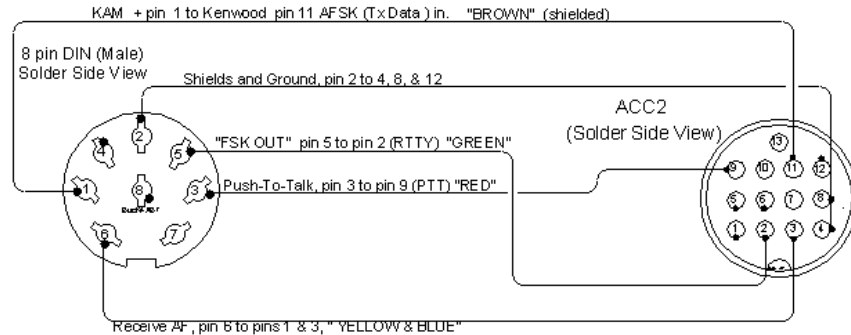


\$19.00

066-KH



\$19.00



**KAM/KAM + HF JACK**

**KENWOOD TS-2000 ACC2  
13 pin DIN Accessory jack.**

**0662K-KH**

\$19.00

**080-KH**

**KAM HF port to most Yaesu 8-pin radios**

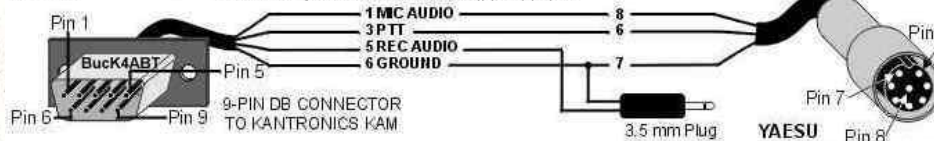


**YAESU 8-PIN MICROPHONE  
PLUG TO RADIO**

\$22.00

**080-KV**

**KAM VHF port to most Yaesu 8-pin radios.**

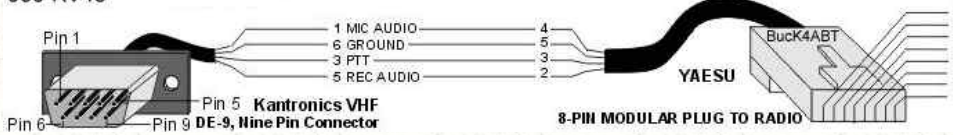


**YAESU 8-PIN MICROPHONE  
PLUG TO RADIO**

\$22.00

**080-KV45**

**Kantronics KAM (VHF port)/KPC3/KP9612 to most Yaesu RJ-45**



**8-PIN MODULAR PLUG TO RADIO**

\$19.00

**084-KH**

**KAM HF port to Icom 8-pin radios.**

*NOTE: Some ICOM 8 pin MIC connectors may not have receive at pin 8. If NOT, use Ext Spkr for receive audio.*



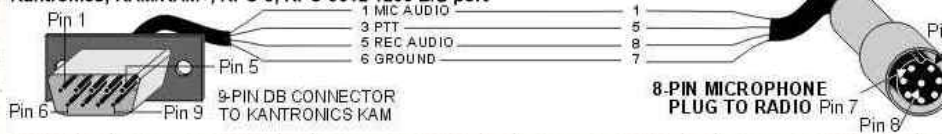
**8-PIN MICROPHONE PLUG \$19.00**

**Kantronics; KAM/KAM+, KPC-3, KPC-9612 1200 B/S port**

**084-KV**

*NOTE: Some ICOM 8 pin MIC connectors may not have receive at pin 8. If NOT, use Ext Spkr for receive audio.*

**Kantronics; KAM/KAM+, KPC-3, KPC-9612 1200 B/S port**

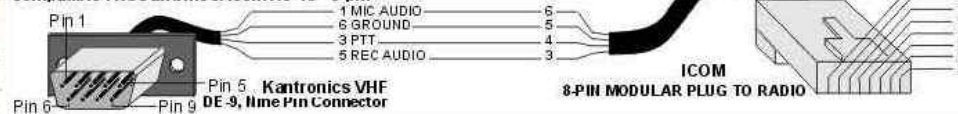


**8-PIN MICROPHONE  
PLUG TO RADIO**

\$19.00

**084-KV45**

**Kantronics KAM (VHF port)/KPC3/KP9612 and compatible TNCs and most Icom RJ-45 8-pin**

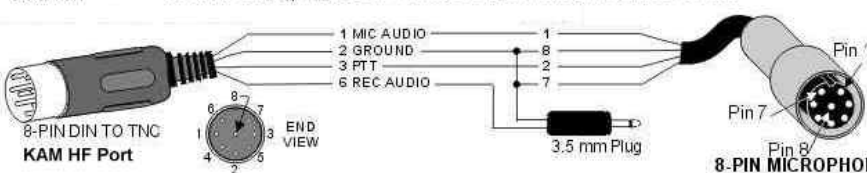


**8-PIN MODULAR PLUG TO RADIO**

\$19.00

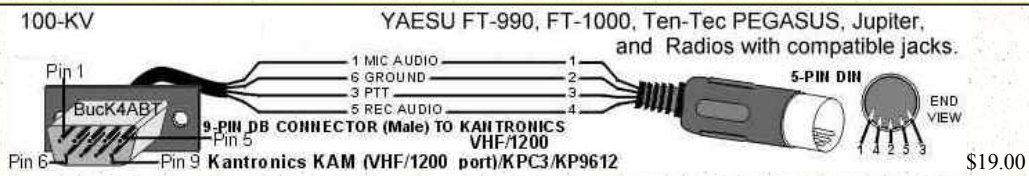
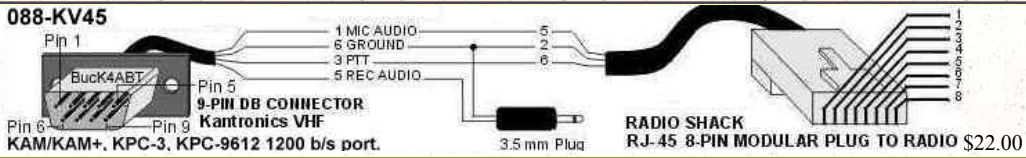
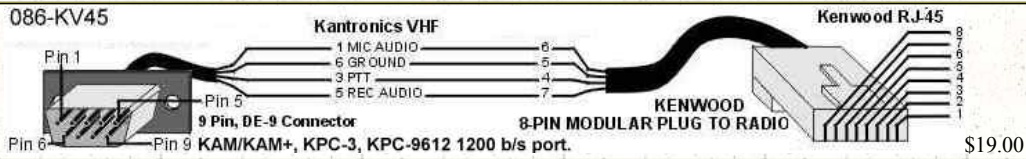
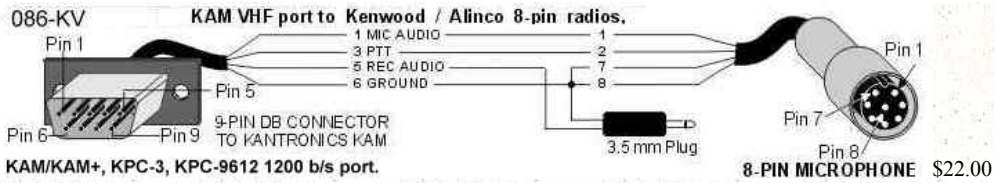
**086-KH**

**KAM HF port to Kenwood / Alinco 8-pin radios, Includes SG2020.**



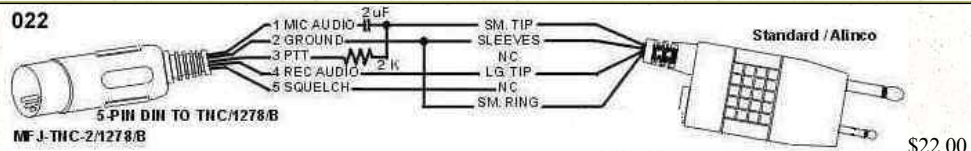
**8-PIN MICROPHONE \$22.00**

\$22.00

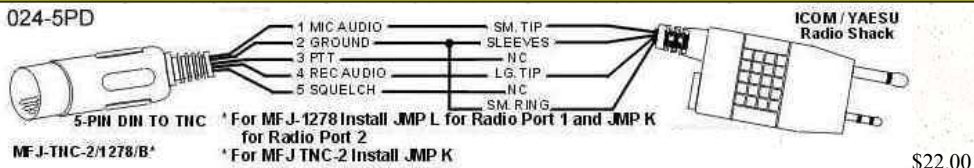


Most diagrams shown on this page may be ordered as 'Wired and Tested' interface cables, ready to plug-N-play, from BUX CommCO. [CLICK HERE](#) to Email Buck for availability. Be sure to include the Item number from this page.

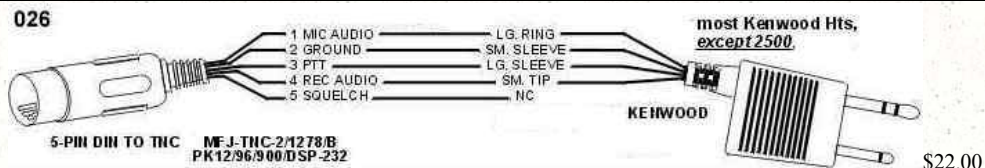
## MFJ: 1270/70B/1278/78B & PacComm Tiny II /MK II



Radio Connectors are separate, 3.5mm and 2.5mm



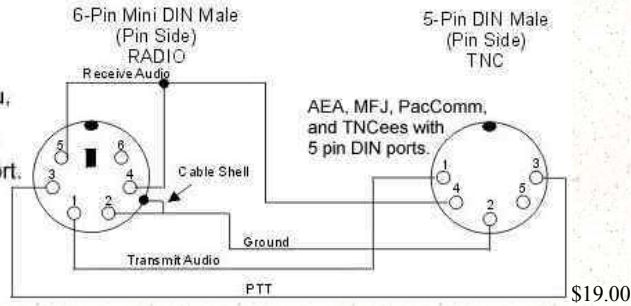
Radio Connectors are separate, 3.5mm and 2.5mm



Radio Connectors are separate, 3.5mm and 2.5mm

060

Kenwood, Yaesu, Icom, & Azden radios with 6-pin Mini-DIN data port.



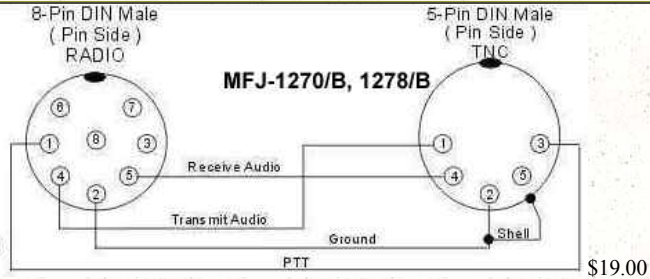
\$19.00

063

**ICOM Radios:**  
IC-725, 726, 728, 729, 735, 736, 737, 737A, 738, 756, 761, 765, 775DSP, 781

This cable configuration could be compatible with other radios with the same Accessory Port configuration. Please check your ICOM Radio manual.

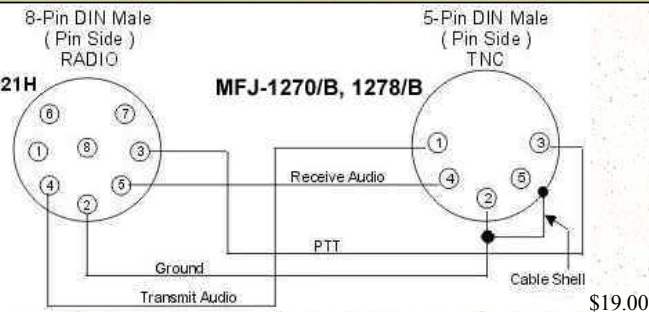
**This cable configuration uses the 8-Pin DIN Accessory Port, NOT the MIC.**



\$19.00

064

**ICOM VHF transceivers:**  
IC-275, 375, 475, 575, 1275, 820H, 821H  
This cable configuration uses the 8-Pin DIN Accessory Port.

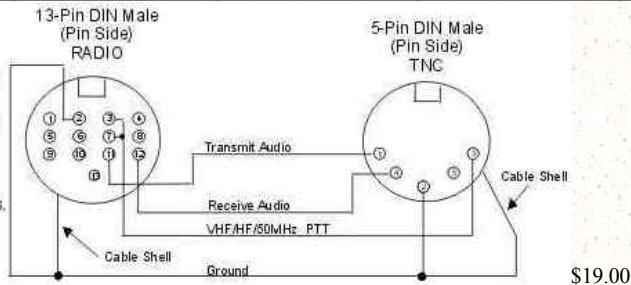


\$19.00

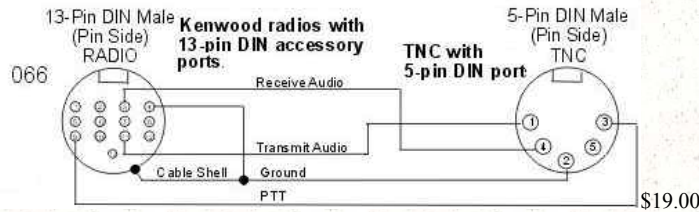
065

**IC-706, IC-706MKII**  
This cable configuration uses the 13-Pin DIN Accessory Port.

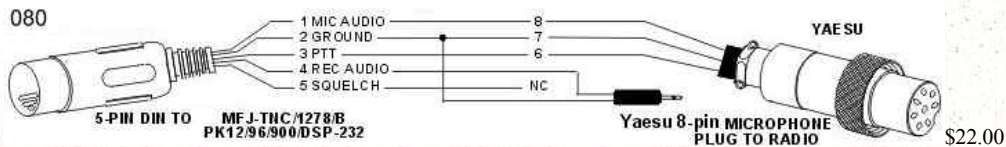
**MFJ TNC's, including the MFJ-1278 series.**  
PacCom & other TNC2 compatibles.



\$19.00



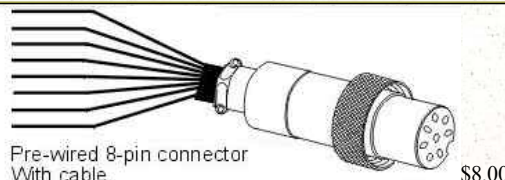
\$19.00



\$22.00

082

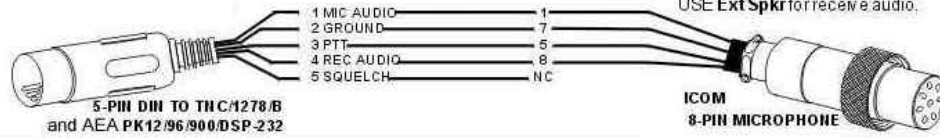
**8-PIN MICROPHONE PLUG TO RADIO**



Pre-wired 8-pin connector With cable

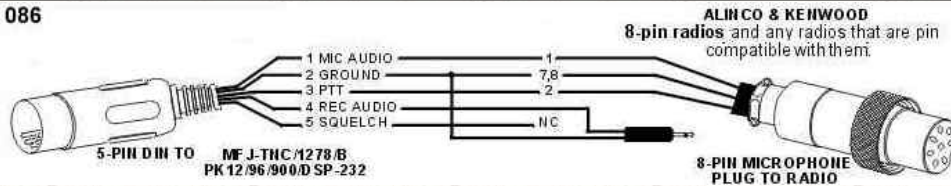
\$8.00

084



\$19.00

086



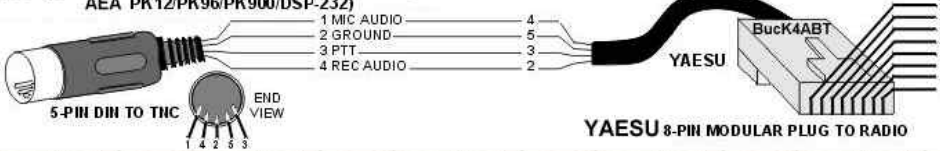
\$22.00

100 MFJ TNC/Multi-mode and other TAPR compatible TNCs (including AEA PK12/PK96/PK900)



\$19.00

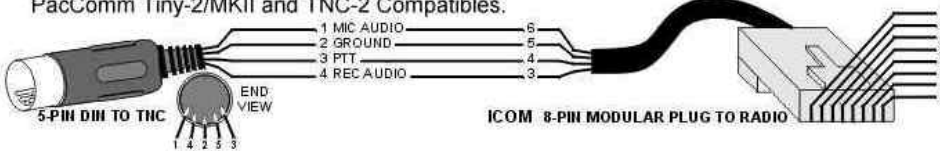
080-45 MFJ TNC/Multi-mode and PacComm Tiny II AEA PK12/PK96/PK900/DSP-232



\$19.00

084-5PD

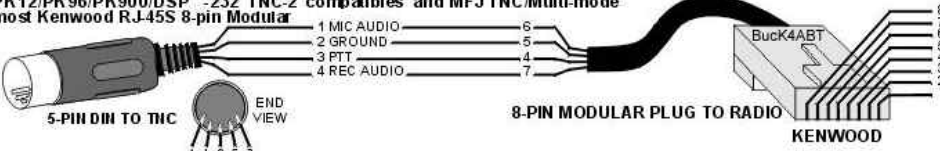
AEA PK12, PK96, PK900, DSP-232, MFJ 1270/70B/78, PacComm Tiny-2/MKII and TNC-2 Compatibles.



\$19.00

086-45

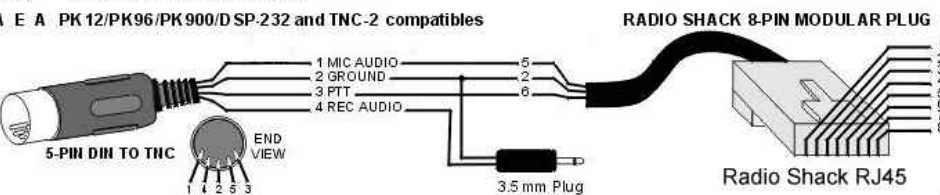
A E A PK12/PK96/PK900/DSP-232 TNC-2 compatibles and MFJ TNC/Multi-mode most Kenwood RJ-45S 8-pin Modular



\$19.00

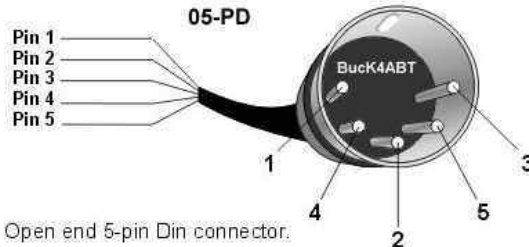
088 MFJ-1270/70B/74/1278

A E A PK12/PK96/PK900/DSP-232 and TNC-2 compatibles



\$22.00

05-PD



\$6.00

Most diagrams shown on this page may be ordered as 'Wired and Tested' interface cables, ready to plug-N-play, from BUX CommCO. Prices vary as noted on each block [CLICK HERE](#) for more information and orders.



Last Updated: Sunday, January 25, 2009 10:11 AM