

Radio Interface Cable

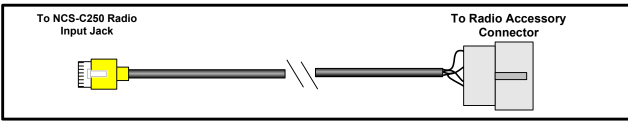
For NCS-C250 Mobile Multi-Switcher

NCS Model Number

NCS-250-KCA-XX

Compatible Radios:

TK-780	TK-980	TK-760G	TK-762G	TK-940	TK-840
TK-880	TK-981	TK-860G	TK-862G	TK-941	



Pin # Wire Color Function		Function	RJ-45		Kenwood 15 Pin Connect P/N E09-1571-05	
1	White	Mic Hi	4	Black	6	
2	Green	Mic Lo	6	Shield (Bare)	NC NC	
3	Brown	PTT		Red		
4	Black	Ground	7	Orange		
5	Yellow	Rx Audio	<u>8</u>	Yellow	11 12	
6	Shield	Ground		White		
7	Red	Hook Sw*		Green	5	
8	Orange	COR*	2	Brown	2 8	
	tive only if S R Option ins	witch Hook or talled.	3		0	

Note:

- 1. Radio must have the Kenwood KCT-19 Accessory Cable installed in order to interface to the NCS-250-KCA-XX cable.
- 2. The following modifications apply to the TK-780, TK-880, TK-980 and TK-981 ONLY:
 - a. On the TX/RX board remove (unsolder) jumper from position R12 (zero Ohm surface mount resistor).
 - b. On the TX/RX board solder jumper in position R167 (zero Ohm surface mount resistor).
 - c. On the TX/RX board remove (unsolder) jumper from position R94 (zero Ohm surface mount resistor).
 - d. On the TX/RX board solder jumper in position R24 (zero Ohm surface mount resistor).

Note: See the radio service manual's Installation section for the location of these jumpers/resistors on the TX/RX board. This modification enables the external mic audio input on the KCT-19 Accessory Cable.

- 3. The following modifications apply to the TK-760G, TK860G, TK762G and TK-862G if CTCSS/DCS decode is desired:
 - a. Remove the grey wire of the KCT-19CN4. Jumper this wire to the side of R103 that is connected to pin 7 of IC9. (See radio service manual for part location).
 - b. Remove the NCS-C250 enclosure cover and add a jumper (supplied with NCS-C250) to the appropriate pins of header J7 on the option board. This sets the COR polarity of the selected radio port to "High". See page 22 of the NCS-C250 Instruction Manual for more detailed information.
- 4. No modifications are required for the TK-840, TK-940 and TK-941.