

Radio Interface Cable

For NCS-C250 Mobile Multi-Switcher

NCS Model Number

NCS-250-MGA-XX

Compatible Radios:

Motorola XPR4000/5000 Series

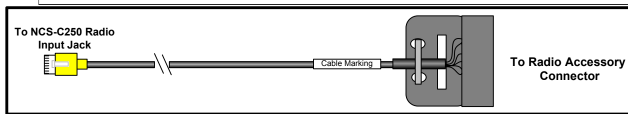
Motorola DM3400/DM3600/DM4400/DM4401/DM4600/DM4601

Motorola XIR M8620/M8628/8660/8668

Motorola XIR M8220/M8228/M8260

Motorola XIR M3188/M3688/M6660

Motorola DGM5000/8000 Series



RJ-45

Pin#	Wire Color	Function
1	White	Mic Hi
2	Green	Mic Lo
3	Brown	PTT
4	Black	Ground
5	Yellow	Rx Audio
6	Shield	Ground
7	Red	NC
8	Orange	COR*

*Works only on units with COR Option Installed

PMLN5072A

nc		
NC		
White		
Green		
NC		
Yellow		
NC		
	NC N	NC N

17	Brown
18	NC
19	Orange
20	NC
21	NC
22	NC
23	NC
24	NC
25	NC
26	NC

Black

Cable Wiring

SEE NOTES ON PAGE 2

NCS-250-MGA - NOTES

If the radio does not have the Direct Connect Option Board installed:

The following must be programmed in the radio using the Motorola CPS to properly configure certain pins of the Accessory Connector. Under Accessory Configuration set the following parameters:

- A. Pin #1 External Mic. PTT (input) Active Low. Sets Accessory Pin 17 as PTT.
- B. Pin #2 PL/Talkgroup Detect (output) Active Low preferred. Sets Accessory Pin 19 as COR.

If the radio has the *Direct Connect Option Board* installed:

If the radio has the <u>Direct Connect Option Board</u> installed perform the following programming steps:

- A. Program the **Option Board Generic Input #1** for **External PTT**. This causes Pin 17 of the accessory connector in the Motorola CPS software to be **Generic Input #1**, *Active Low.*
- B. In the Motorola CPS under Accessory Configuration set the following parameters: Pin #2 PL/Talkgroup Detect (output) *Active Low* preferred. Sets Accessory Pin 19 as COR.