

Radio Interface Cable

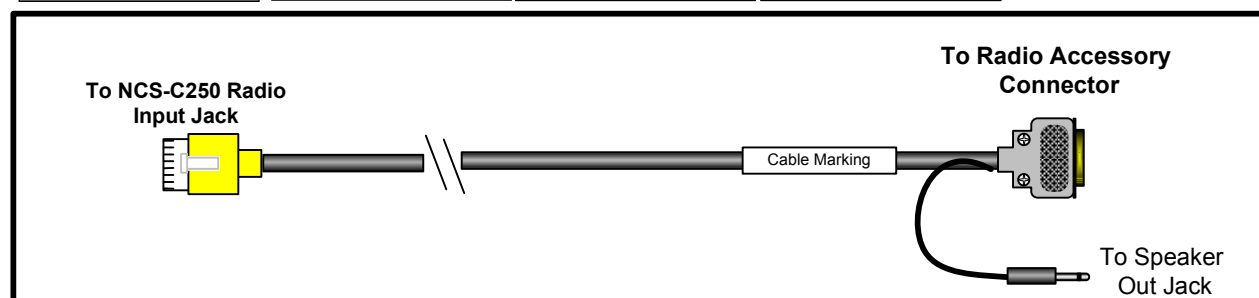
For NCS-C250 Mobile Multi-Switcher

NCS Model Number

NCS-250-VDA-XX

Compatible Radios:

VX-2100	VX-4107	VX-4204	VX-4600
VX-2200	VX4200	VX-4207	VX-7200
VX-4104	VX-4202	VX-4500	



RJ-45

Pin # Wire Color Function

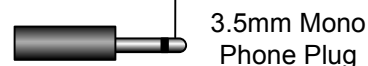
1	White	Mic Hi
2	Green	Mic Lo
3	Brown	PTT
4	Black	Ground
5	Yellow	Rx Audio
6	Shield	Ground
7	Red	Hook Sw*
8	Orange	COR*

*** Works only on units with Hook Switch or COR Options installed**

RJ-45



Cable Wiring



Notes for use with VX-2200/VX-4104/VX-4107/VX-4204/VX-4207/VX-2100/VX-4200/VX4202:

1. Program Pin 11 (ACC3) for "AF MUTE". This provides a COR signal on Pin 11 of the ACC connector.

Notes for use with VX-7200:

1. No radio modification required.
2. In the programming software under COMMON/DSUB-15 program pin 11 (ACC3) for "BUSY". This provides a COR signal on pin 11 of the ACC connector for both analog and digital modes.
3. In the programming software under COMMON/MISCELLANEOUS Enable External PTT.

Notes for Use with VX-4500/VX-4600:

1. No radio modification required.
2. In the programming software (CE115) under COMMON/DSUB-15 program pin 11 (ACC3) for "BUSY". This provides a COR signal on pin 11 of the ACC connector for both analog and digital modes.
3. In the programming software under COMMON/MISCELLANEOUS Enable External PTT.