

# CROSS BAND, BI-DIRECTIONAL REPEATER "Transmitter" Radio RSS Configuration

```

MOTOROLA Radio Service Software                                03 Dec 90
Radius M214                                                    13:48
Version R07.10.00
-----
Model:   D04LRA7PA5AK                                         Coded Squelch
Serial:  778FNUI1750                                         UHF
Software: 009                                                 2 W
-----
CHANGE/VIEW:RADIO WIDE                                       SCREEN PRINT UTILITY
-----

                        RADIO WIDE CONFIGURATION
                        -----

MODEL INFORMATION                                           OPTIONS
D04LRA7PA5AK..... 2 WATT                                  TIME OUT TIMER.....060
UHF BAND .....449.0 - 470.0 MHz                          PRIORITY 2 SCAN MODE.....Off
SQUELCH.....Coded                                         PRIORITY SAMPLING RATE.....FAST
CONVENTIONAL MODES.....16                                 HANDSET.....N
SERIAL NUMBER.....778FNUI1750                             SCAN TALK BACK.....Y
                                                         EMERGENCY ALARM..... NONE

ACC. INTERNAL.....NONE
ACC. EXTERNAL.. GENERAL I/O
ACC. CUSTOM.....Y
    
```

```

MOTOROLA Radio Service Software                                03 Dec 90
Radius M214                                                    14:38
Version R07.10.00
-----
Model:   D04LRA7PA5AK                                         Coded Squelch
Serial:  778FNUI1750                                         UHF
Software: 009                                                 2 W
-----
CHANGE/VIEW:RADIO WIDE:CONN CON                             SCREEN PRINT UTILITY
-----

                        ACCESSORY CONNECTOR CONFIGURATION
                        -----

INTERNAL ACCESSORY: NONE EXTERNAL ACCESSORY: GENERAL I/O CUSTOM: YES

  PIN      FUNCTION      DATA      DEBOUNCE      ACTIVE
  NUMBER   # DESCRIPTION   DIRECTION
  4         03 External Alarm  OUTPUT     NO            HIGH
  6         00 NULL          INPUT      NO            LOW
  8         05 PL/DPL & CSQ Det  OUTPUT     NO            LOW
  9         02 Emergency Switch  INPUT      YES           HIGH
  12        00 NULL          INPUT      NO            LOW
  14        01 NULL          OUTPUT     NO            LOW

POWER-UP DELAY: 4.301 SEC
    
```

```

MOTOROLA Radio Service Software                                03 Dec 90
Radius M214                                                    13:55
Version R07.10.00
-----
Model:   D04LRA7PA5AK                                         Coded Squelch
Serial:  778FNUI1750                                         UHF
Software: 009                                                 2 W
-----
CHANGE/VIEW:MODE                                           SCREEN PRINT UTILITY
-----

                        MODE CONFIGURATION
                        -----

MODE 001
NAME.....01                                         Busy Channel Lockout....N
TYPE.....Conventional
Rx FREQUENCY.....453.98750  PHONE Signaling System..00
Tx FREQUENCY.....453.98750  PHONE Signaling Name....NONE

Rx SQUELCH Type.....TPL          Rx Signaling System.....00
Rx SQUELCH Code.....103.5 1A     Rx Signaling Name.....NONE

Tx SQUELCH Type.....TPL          Tx Signaling System.....00
Tx SQUELCH Code.....103.5 1A     Tx Signaling Name.....NONE
    
```