

CROSS BAND, BI-DIRECTIONAL REPEATER

"Receiver" Radio RSS Configuration

MOTOROLA Radio Service Software
Radius M214
Version R07.10.00

03 Dec 90
13:50

Model: D43LRA7PA5AK
Serial: 778FNQ3693
Software: 009

Coded Squelch
High Band
40 W

CHANGE/VIEW:RADIO WIDE SCREEN PRINT UTILITY

RADIO WIDE CONFIGURATION

MODEL INFORMATION

D43LRA7PA5AK.....40 WATT

HIGH BAND.....146.0 - 174.0 MHz

SQUELCH.....Coded

CONVENTIONAL MODES.....3

SERIAL NUMBER.....778FNQ3693

OPTIONS

TIME OUT TIMER.....060

PRIORITY 2 SCAN MODE.....Off

PRIORITY SAMPLING RATE.....FAST

HANDSET.....N

SCAN TALK BACK.....Y

EMERGENCY ALARM.....NONE

ACC. INTERNAL.....NONE

ACC. EXTERNAL.. GENERAL I/O

ACC. CUSTOM.....Y

MOTOROLA Radio Service Software
Radius M214
Version R07.10.00

03 Dec 90
13:50

Model: D43LRA7PA5AK
Serial: 778FNQ3693
Software: 009

Coded Squelch
High Band
40 W

CHANGE/VIEW:RADIO WIDE:CONN CON SCREEN PRINT UTILITY

ACCESSORY CONNECTOR CONFIGURATION

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

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

POWER-UP DELAY: 4.301 SEC

MOTOROLA Radio Service Software
Radius M214
Version R07.10.00

03 Dec 90
13:50

Model: D43LRA7PA5AK
Serial: 778FNQ3693
Software: 009

Coded Squelch
High Band
40 W

CHANGE/VIEW:MODE SCREEN PRINT UTILITY

MODE CONFIGURATION

MODE 001

NAME.....01

TYPE.....Conventional

Rx FREQUENCY.....154.31000

Tx FREQUENCY.....154.31000

Rx SQUELCH Type.....Carrier

Tx SQUELCH Type.....Carrier

Busy Channel Lockout....N

PHONE Signaling System..00

PHONE Signaling Name....NONE

Rx Signaling System.....00

Rx Signaling Name.....NONE

Tx Signaling System.....00

Tx Signaling Name.....NONE