LBI-38424B

MAINTENANCE MANUAL

FRONT PANEL CMD-417 MLS II MOBILE RADIOS

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DESCRIPTION

Front Panel CMD-417 (A803) for the MLS II mobile radio is made of highly durable plastic and features rounded corners and recessed controls and indicators for passenger safety. The Front Panel interfaces with the MLS II radio to provide a POWER on/off switch, a VOLUME MAX/MIN switch, a MONITOR switch, a CHANNEL ADD/DELETE switch and a SCAN on/off switch. The Front Panel also provides XMIT and BUSY indicators and a CHANNEL 1 or CHANNEL 2 indicator or a 7-segment eight or sixteen channel digital display. The panel also provides indicators for Priority 1 (P1), Priority 2 (P2), SCAN and Scan List (S).

This Front Panel consists of Control Unit A804 and a 4-ohm speaker. The Control Unit (A804) consists of one of five plug-in modules as follows:

- CMD-418 (Two-Channel Plug-In Module)
- CMD-419A (Eight Channel Plug-In Module)
- CMD-419B (Eight Channel, Two Priority Scan Plug-In Module)
- CMD-420A (Sixteen Channel Plug-In Module)
- CMD-420B (Sixteen Channel, Two Priority Scan Plug-In Module)

CIRCUIT ANALYSIS

The Front Panel/Control Unit interfaces with the MLS II radio through connector J801, flexible circuit ribbon cable ZC801 and connector J702 on System Control/Synthesizer Board A801 (refer to the System Interconnection Diagram in the applicable Maintenance Manual). The internal speaker (SP801) connects to connector J552 on the Transmitter/Receiver Board (A802).

When the radio is turned on by the power switch on the Front Panel through J801-23 (POWON), the MSD DRV control line (J801-24) for the two frequency radio or the LSB DRV control line (J801-9) for the eight or 16 channel radio goes high. In a two frequency radio, the channel selected by the CHANNEL, CHAN 1 or CHAN 2 switch through J801-13 or J801-15 respectively will determine which LED channel indicator (CD805 or CD806) will light by applying 0 volts from the display drivers on System Control/Synthesizer board to either J801-12 for channel 1 or J801-14 for channel 2.

In an eight-channel radio, the display drivers on the System Control/Synthesizer Board drive each segment control line (A through G) to light the display and indicate the selected operating channel. The segment control lines are J801-4, 6, 8, 10, 12, 14 and 16.

In a 16 channel radio, the MSB DRV line and the LSB DRV line alternately go high to display the 10 0 and 10 1 digits for the selected channel. This switching rate is fast enough that both displays appear to be on at the same time. These channels are selected by the ADD or DELETE switches through J801-13 (CH-UP) or J801-15 (CH-DW) respectively.

XMIT LED indicators CD01 and CD802 and BUSY LED indicators CD803 and CD804 light as 0 volts is applied to J801-22 when the transmit circuit is keyed or to J801-20 when the receive channel is busy.

The volume for the MLS II radio is controlled through J801-3 (VOL-UP) and J801-2 (VOL-DW).

A MONITOR switch disables Channel Guard through J801-9 (MON) so that the operator can monitor a non-Channel Guarded signal.

In an eight or 16 channel radio equipped with SCAN, the SCAN LED indicator CD806 (CMD-419B), CD807 (CMD-420B) will light when the SCAN/P1 control line is low and the LSB DRV line is low. The P1 (Priority 1) LED indicator CD807 (CMD-419B), CD808 (CMD-420B) will light when J801-9 is low and the MSB DRV line goes high. The P2 (Priority 2) LED indicator CD808 (CMD-419B), CD809 (CMD-420B) will light when the BUSY/P2 line is low and LSB DRV line is high. Also, the "S" (Scan) LED indicator CD809 (CMD-419B), CD810 (CMD-420B) will light when the XMIT/S control line is high and the LSB DRV line is high. This indicator indicates the radio is in the SCAN mode when the transmit circuit is keyed. The SCAN mode is activated by a switch labeled SCAN through J801-11 (SCAN).



Use Front Panel CMD-417 and plug-in modules CMD-418 thru CMD-420B in radios identified by part numbers 19A705800P1 thru P7 <u>ONLY</u>. The Control Panel CMD-417 and associated plug-in modules are not interchangeable with earlier units CMD-333 and plug-in modules CMD-319 thru CMD-320B used in radios with part numbers 19A704991P1 thru P7.

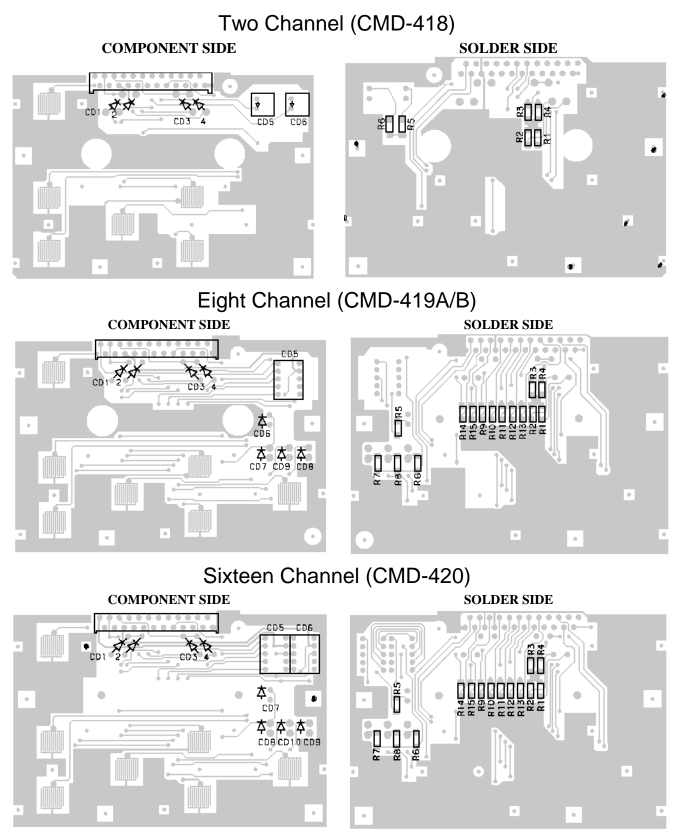
PARTS LIST

YMBOL	PART NO.	DESCRIPTION
		PRONT PANEL CND-417
SP801	B19/503AF00061	Speaker: 4 ohms, 4 w.
ZC803	B19/6ZCLD00089	Speaker Cable.
		2 CHANNNEL 1987058009100 CND-418
		DIODES
CD801 and CD802	B19/5TXBG00035	Diode, optoelectronic, red: sim to Stanley BR22228-Bl.
CD803 and CD804	B19/5TXBG00036	Diode, optoelectronic, green: sim to Stanley 2652228-81.
CD805 and CD806	B19/5TXBG00026	Diode, optoelectronic, green: sim to Rohm LD-101MG.
J801	B19/5JWBS00275	Connector: 24 pin.
		RESISTORS
R801 and R802	B19/5REAG01740	Hetal film: 1.5⊼ ohmus ±5%, 1/8 w.
R803 thru R806	B19/5REAG01728	Metal film: 150 ohms <u>+</u> 5%, 1/8 w.
		8 CHANNEL 1987058009101 CMD-4198
		DIODES
CD801 and CD602	B19/5TXBG00035	Diode, optcelectronic, red: sim to Stanley BR2222S-BI.
CD803 and CD804	B19/5TXBG00036	Diode, optoelectronic, green: sim to Stanley BG2228-B1.
CD805	B19/5TXBG00009	Diode, optoelectronic, green: sim to Rohm LA-301MB.
J801	B19/5JWBS00275	Connector: 24 pin.
0001	B1975086300275	RESISTORS
R801 and	B19/5REAG01740	Metal film: 1.5K ohms <u>+</u> 5%, 1/8 w.
R802 R803 thru R804	819/5 REA G01728	Metal film: 150 chms <u>1</u> 5%, 1/8 w.
R804 R809 thru R815	B19/5REAG01729	Metal film: 180 ohms ±5%, 1/8 w.
~~13		8 CHANNEL WITH PRIORITY SCAN ISA705800P102 CMD-4198
		DIODES
CD801 and CD802	B19/5TXBG00035	Diode, optoelectronic, red: sim to Stanley BR2222S-Bl.
CD803 and CD804	B19/5TXBC00036	Diode, optoelectronic, green: sim to Stanley BG2228-B1.

SYMBOL	PART NO.	DESCRIPTION
CD805	B19/5TXBG00009	Diode, optoelectronic, green: sim to Rohm GA-301MB.
CD806 thru CD809	B19/5TXBG00023	Diode, optoelectronic, red: sim to Stanley BR34325.
		JACKS
J801	B19/5JWBS00275	Connector: 24 pin.
R801 and R802	B19/5REAG01740	Metal film: 1.5% ohma <u>+</u> 5%, 1/8 w.
R803 thru R804	B19/5REAG01728	Metal film: 150 ohms <u>+</u> 5%, 1/8 w.
R805 thru R808	B19/5REAG01740	Metal film: 1.5% ohms <u>+</u> 5%, 1/8 w.
R809 thru R815	B19/5REAG01729	Metal film: 180 oh mu <u>+</u>5%, 1/8 w.
		15 CHANNEL 1987038009103 CRD-4208
		DIODES
CD801 and CD802	B19/5TXBG00035	Diode, optoelectronic, red: sim to Stanley BR22225-Bl.
CD803 and CD804	B19/5TXBG00036	Diode, optoelectronic, green: sim to Stanley BG2228-B1.
CDB05 and CD806	B19/5TXBG00009	Diode, optoelectronic, green: sim to Rohm LA-301NB.
		JACKS
J801	B19/5JWB500275	Connector: 24 pin.
R801 and R802	B19/5REAG01740	Metal film: 1.5K ohms <u>+</u> 5%, 1/8 w.
R802 R803 thru R804	B19/5REAG01728	Hetal film: 150 ohms ±5%, 1/8 w.
R8D9 thru	B19/5REAG01729	Metal film. 180 ohms <u>+</u> 5%, 1/8 w.
R815		16 CHANNEL WITH PRIORITY SCAN 198705800P104 CMD-420B
		DIODES
CD801 and CD802	B19/5TXBG00035	Diode, optoelectronic, red: sim to Stanley BR22225-Bl.
CD803 and CD804	B19/5TXBG00036	Diode, optoelectronic, green: sim to Stanley BG2225-B1.
CD805 and CD806	B19/5TXBC00009	Diode, optoelectronic, green: sim to Rohm LA-301MB.
CD807 thru CD810	B19/5TXEG00023	Diode, optoelectronic, red: sim to Stanley BR34325.
J801	B19/5JWBS00275	Connector: 24 pin.
RS01 and	B19/SREAG01740	Metal film: 1.5K ohms <u>+</u> 5%, 1/8 w.
R802 R803 thru	B19/5REAG01728	Metal film: 150 ohms <u>+</u> 5%, 1/8 w.
R804 R805 thru	819/5REAG01740	Metal film: 1.5% ohms <u>+</u> 5%, 1/8 w.
R808 R809 thru	B19/5REAG01729	Metal film: 180 oh ma <u>+</u>5%, 1/8 w .
R815		

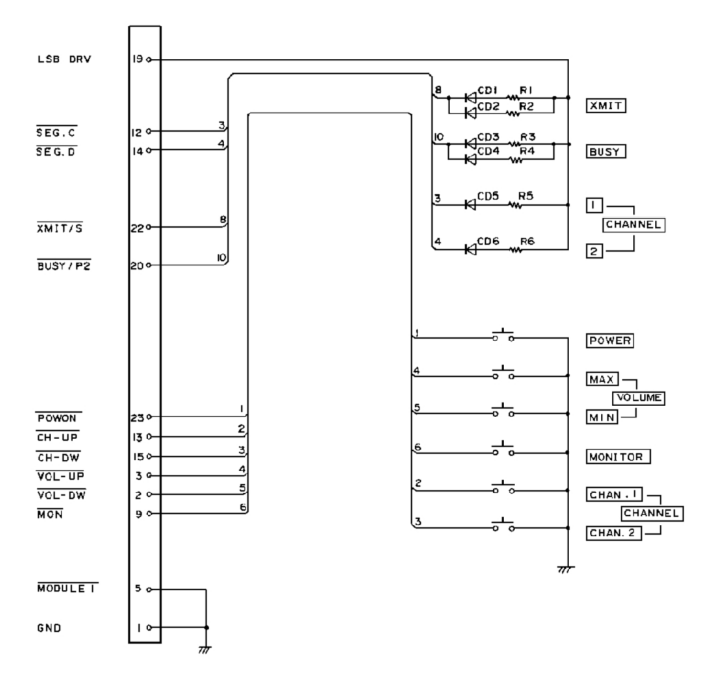
*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

OUTLINE DIAGRAMS



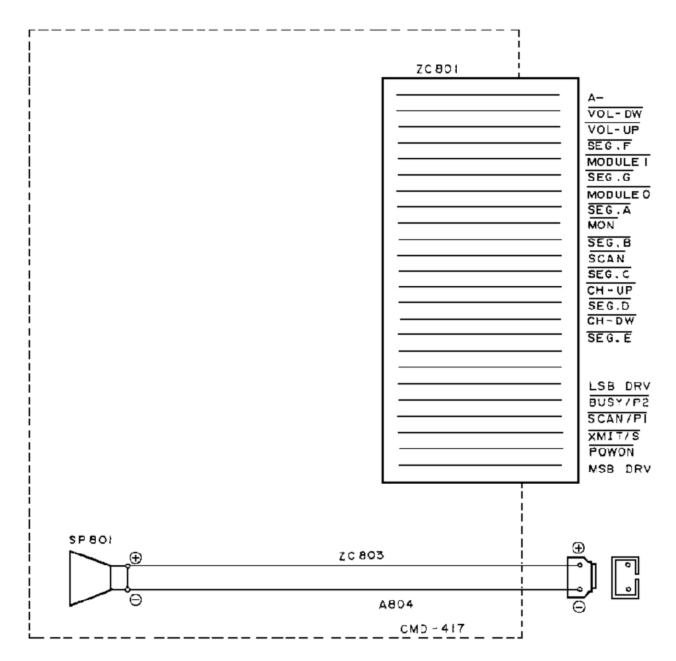
SCHEMATIC DIAGRAMS

Two Channel (CMD-418)

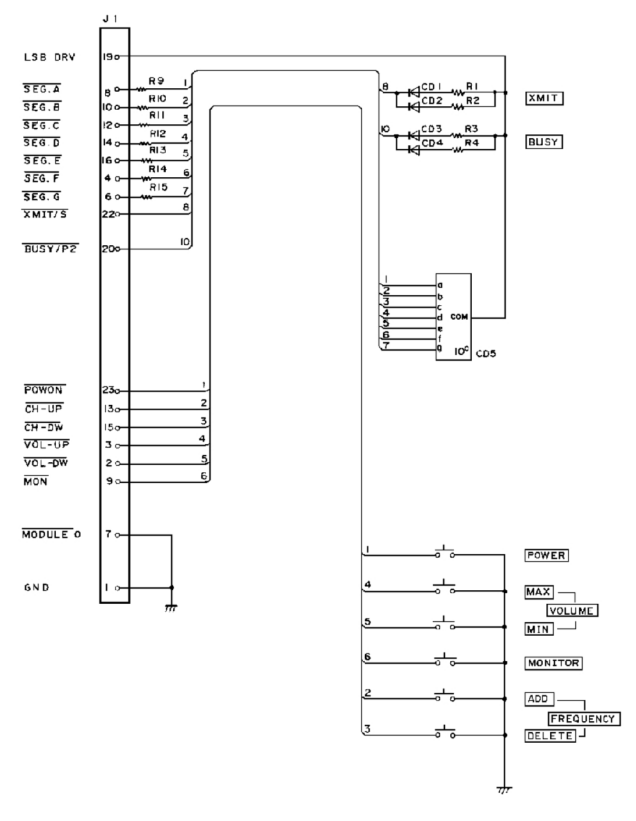


CMD-418 2-CHANNEL PLUG-IN MODULE

Front Panel (CMD-417)

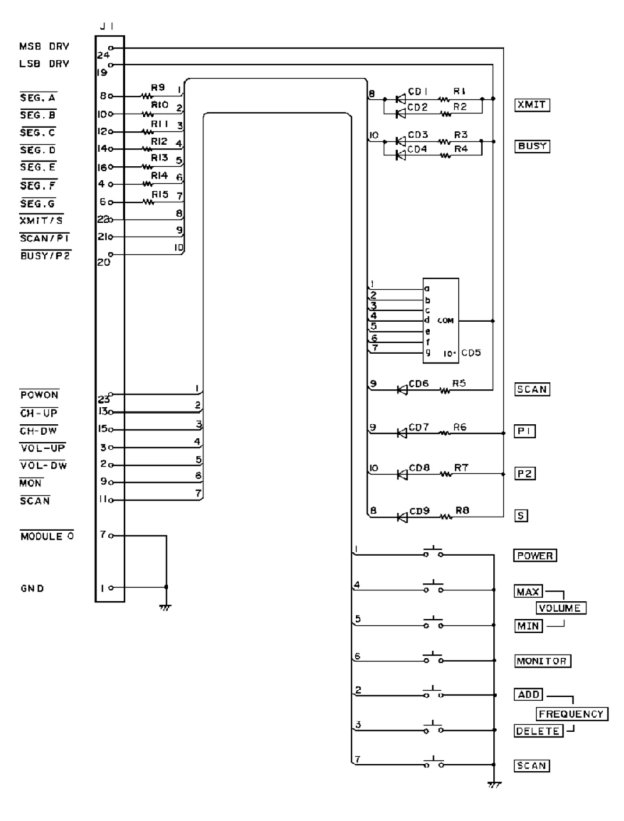


Eight Channel (CMD-419A)



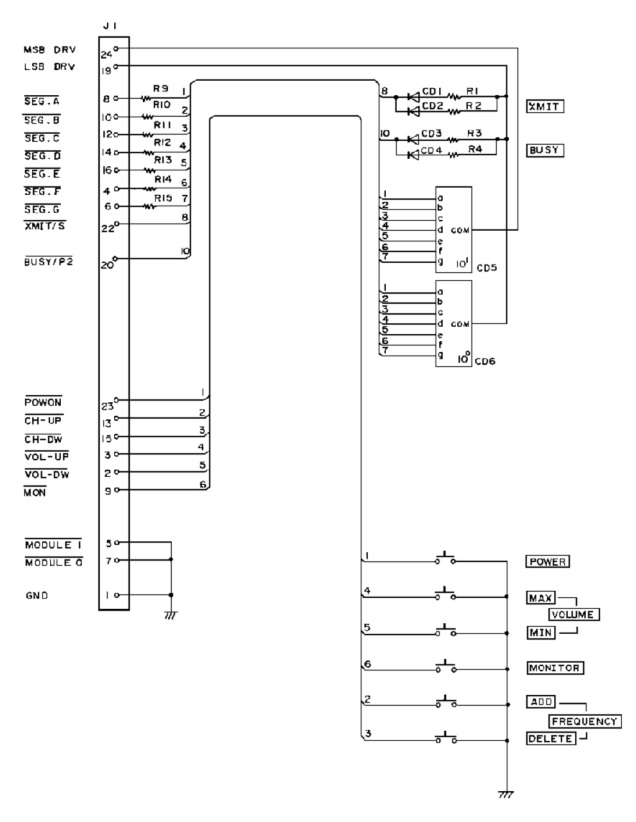
CMD-419A 8-CHANNEL PLUG-IN MODULE

Eight Channel (CMD-419B)

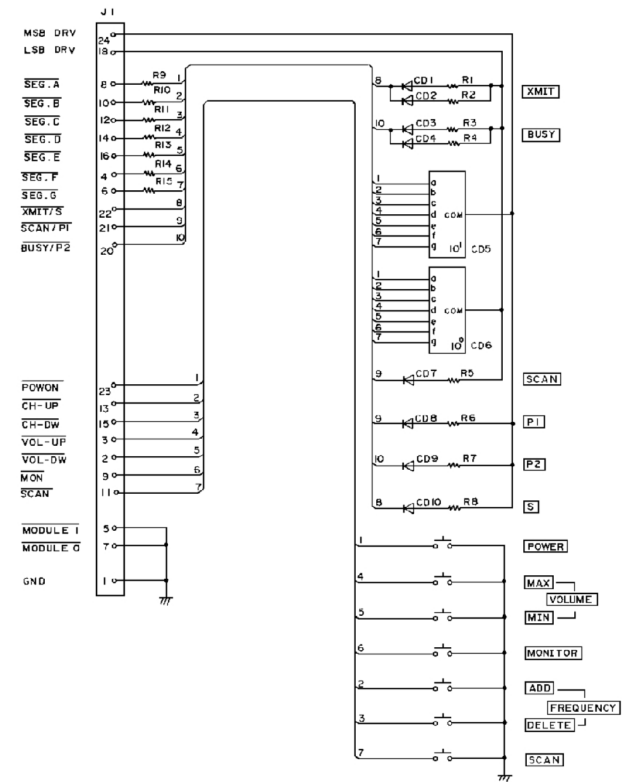


CMD-419B 8-CHANNEL TWO PRIORITY SCAN PLUG-IN MODULE

Sixteen Channel (CMD-420A)



CMD-420A 16-CHANNEL PLUG-IN MODULE



Sixteen Channel (CMD-420B)

CMD-420B 16-CHANNEL TWO PRIORITY SCAN PLUG-IN MODULE

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