

PRO5100[™] Professional Mobile Radio



Benefits

15 Trunked Zones with 16 Talkgroups

Improve your efficiency with trunked operation for any LTR system.

MDC Signaling Features

Motorola's unique MDC signaling features include selective call and call alert. In addition, the PRO5100 mobile supports radio check, PTT-ID, and selective radio inhibit for efficient workgroup communication.

14 Character Alphanumeric Display

Easy-to-understand icons provide feedback on status of features such as scan, high / low power and the strength of the received signal.

Dual Priority Scan

Use this feature for situations where you need to monitor one or two workgroups more often than the rest.

Escalert

When receiving a selective call or Call Alert[™], the sound increases gradually until the call is answered.

Emergency Alarm

The radio can be programmed to give you a one button quick access to notify the dispatcher in an emergency situation.

Radio Check

Enables you to know if a radio is on the air and within the system's coverage without disturbing the user.

Ideal for organizations with standard communication requirements, Motorola's PRO5100 radio provides simple yet highperforming functionality.

The signaling capabilities enable you to call individuals or groups, identify the caller, notify others you are trying to reach them even when they are away from their vehicles, or send a request for help in emergency situations. Efficient and cost effective, LTR trunking gives you a wider calling range, faster channel access, greater privacy, and higher user and talkgroup capacity. The practical PR05100 mobile radio offers a powerful package to help get the job done.

Features

- 64 Conventional Channels
- 15 Trunked Zones (16 Talkgroups each)
- PTT-ID (encode/decode)
- Call Alert[™] (encode / decode)
- Voice Selective Call (encode / decode)
- Radio Check (encode / decode)
- Selective Radio Inhibit (decode)
- Emergency (encode)
- Quik-Call II Signaling (encode / decode)
- Zoning
- Monitor
- Dual Priority Scan
- 14-Character Alphanumeric Display
- Busy Channel Lockout
- Time-Out-Timer
- Nuisance Channel Delete
- Interchangeable Buttons
- CSQ / PL / DPL / Inv-DPL
- Option Board Port

PRO5100[™] MOBILE RADIO

General	Low Power	High Power	Low Band
Dimensions		Height x Width x Depth	
	186 mm x 179 mm x 59		m 250 mm x 179 mm x 60 mm
Weight	1.43 kg	1.65 kg	2.04 kg
Current Drain (typical)	·····	·····	······
Standby		70 mA	
, Receive @ Rated Audio	3 W @ 22 Ω Internal Speak	er 600 mA	
@ Rated Audio 7.5 W @		1.2 A	
	3 W @ 3.2 Ω External Speak		
Fransmit		5 W / 9 A @ 45 W (VHF) / 40 W (UH	IE) / 144 @ 60 W/
Model Numbers	LAM25KHD9AA2		LAM25BKD9AA2 N
iniodol i valiboro	LAM25RHD9AA2	=	LAM25CKD9AA2 N
	LAM25SHD9AA2	—	LAM25DKD9AA2_N
Channel Spacing	LAWI255HDBAA2_I	12.5 / 20 / 25 kHz (Low Band 20 k	······································
Frequency Range /	VHF 136 - 174 MHz		29.7 - 36 MHz /
FCC Approval	AZ492FT3796	AZ492FT3795	AZ49FT1627
	UHF 403 - 470 MHz		36 - 42 MHz /
	AZ492FT4835	AZ492FT4830	AZ492FT1628
	UHF 450 - 520 MHz		42 - 50 MHz /
	AZ492FT4829	AZ492FT4836	AZ492FT1626
Frequency Stability (-30	°C to +60°C, +25°C Ref.)	VHF / UHF: ±2.5 ppm LB: ±5	opm
Transmitter	Low Power	High Power	Low Band
Power Output	1 - 25 W	25 - 45 W (VHF)	40 - 60 W
		25-40 W (UHF)	
Modulation Limiting		±2.5 @ 12.5 kHz / ±4.0 @ 20 kHz (V	HE/UHE
Low Band 20 kHz only)		±5.0 @ 20 kHz (Low Band) / ±5.0 @	
	@12.5 kHz	@25 kHz	@20 kHz
(typical)	VHF -45 dB	VHF -50 dB	LB -40dB
rypioui	UHF -43 dB	UHF -48 dB	
Conducted/Radiated En		36 dBm<1 GHz / -30 dBm>1 GHz	
Audio Response (0.3 - 3		TIA 603	
Audio Distortion (typica		VHF / UHF: 2% LB: 3%	
RECEIVER	@ 12.5 kHz	@ 25 kHz	@ 20 kHz
Sensitivity (12 dB SINA	D) EIA (typical)	0.22 µV	0.25 µV
			(typical)
ntermodulation	VHF 75 dB	VHF 78 dB	78 dB
TIA 603	UHF 75 dB	UHF 75 dB	(typical)
Adjacent Channel	VHF 65 dB	VHF 80 d	LB 80 dB
Selectivity TIA 603	UHF 65 dB	UHF 75 dB	(typical)
Spurious Rejection	VHF 75 dB UHF 70 dB	VHF 80 dB UHF 75 dB	LB 80 dB
Rated Audio Internal Sp		3W @ 22 Ω	(typical)
External Sp		7.5 W @ 8 Ω / 13 W @ 3.2 Ω)
Audio Distortion		VHF / UHF: 2% LB: 3%	<u>.</u>
@ Rated Audio (typical)		,	
Hum and Noise	-40 dB	-45 dB	-45 dB
Audio Response (0.3 - 3		TIA 603	
Conducted Spurious En		-57 dBm < 1 GHz / -47 dBm > 1	GHz
Military Standard		0100	0405
Applicable MIL-STD	810C Methods Procedures	810D Methods Proc	edures 810E
_ow Pressure	500.1 1	500.2 2	500.3
High Temperature	501.1 1,2	501.2 1,2	501.3
Low Temperature	502.1 2	502.2 1,2	502.3
Temperature Shock	503.1 1	503.2 1	503.3

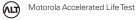
Applicable MIESTD	8100		0100		OIUL		
	Methods	Procedures	Methods	Procedures	Methods	Procedures	
Low Pressure	500.1	1	500.2	2	500.3	2	
High Temperature	501.1	1,2	501.2	1,2	501.3	1,2	
Low Temperature	502.1	2	502.2	1,2	502.3	1,2	
Temperature Shock	503.1	1	503.2	1	503.3	1	
Solar Radiation	505.1	1	505.2	1	505.3	1	
Rain	506.1	2	506.2	2	506.3	2	
Humidity	507.1	2	507.2	2,3	507.3	3	
Salt Fog	509.1	1	509.2	1	509.3	1	
Dust	510.1	1	510.2	1	510.3	1	
Vibration	514.2	8,10	514.3	1	514.4	1	
Shock	516.2	1,5	516.3	1	516.4	1	

Specifications subject to change without notice. All electrical specifications and methods refer to EIA/TIA 603 standards.



motorola.com/caribbean/business

MOTOROLA and the Stylized M Logo are registered in the US Patent & Trademark Office. All other product or service names are the property of their respective owners. © 2009 Motorola, Inc. All rights reserved. LAE 09-1123



Military Standards MIL-SPECS 810 C, D, E

WILSTO BLO



Certified ISO 9001 (50 9(0)

Nothing works like a Motorola Original Accessory