Two-Way Radio

GP3188CONVENTIONAL
PORTABLE



Easy Usage Great Affordability











Crystal Clear Audio

Exceptional audio design for that added communications edge.

Extended Talktime

19hr-talktime on low power and 14hr-talktime on high power for greater productivity.

Battery Latch Lock Feature

Keeps the power source firmly fastened to the radio and allows continuous communication.

Durable and Reliable

Compliant with demanding MIL-STD 810 standards, thus apt for harsh working environments.

Compatible Accessories

Compatible with existing original Motorola and MagOne accessories, thus protecting your investment.

Quick and Easy Programming

Faster programming with the user-friendly Microsoft Windows® based Customer Programming Software.

Ideal For:

Security

Call for backup with just a simple, one-button operation of the GP3188. Faster response to emergency situations and intruders means a job well done.

Hospitality

Get compliments, not complaints with prompt, proactive levels of service, thanks to the handy GP3188. Slim, easy to carry around and hands free operation enables staff to meet guest's demands quickly.

Manufacturing

Coordination with many people, even across different plants, can be done easily and quickly with the GP3188. Its extended talktime will easily last beyond 12-hour shift.

Construction

A harsh environment requires a hardy radio. The GP3188 meets stringent Military Standards 810 C, D, E and F for durability; and loud 500mW speaker ensures clear audio even in high noise environments.



Unique Features

All features of the GP3188 are available through a single Toggle button. Remarkably clear and reliably rugged, the GP3188's ergonomic design also adds a touch of style.

Voice Operated Transmission (VOX)

Provides total handsfree for maximal productivity.

Battery Indicator

LED provides status of battery life at a glance.

Sticky Permanent monitor

Allows user to stay on monitor mode without consistently pressing the programmable button.

Programmable Features

- High/Low Power
- System Scan
- Tight/Normal Squelch Repeater/Talkaround
- Monitor
- Battery Indicator

Accessories

A comprehensive range of accessories is also available so that the radios can be customised to suit your needs. The right combinations of batteries, headsets, carry cases and antenna can increase your productivity and comfort tremendously. Motorola original accessories are built with the highest quality standards and are specially engineered to assure maximum performance of your radio.

Accessories #

Slim Lilon Battery, 1600mAh

Standard NiMH Battery,

Extended Lilon Battery,

NiCd Battery, 1100mAh

Single & Multi Unit Chargers

Desktop Rapid Charger w/US NA Plug WPLN4138_R

Desktop Rapid Charger w/Euro Plug

Desktop Rapid Charger w/UK Plug

Rapid Charger MUC 120V

Rapid Charger MUC 220V

Rapid Charger MUC 220V

Motorola carries a wide range of audio and carrying solution. Please refer to specified accessories brochures for more information.

WPLN4140 F

w/US Plug WPLN4161AR

w/Euro Plug WPI N4162AR

w/UK Plug WPLN4163AR

Batteries

1400mAh NNTN4851A

1800mAh NNTN4497AR

General	VHF UHF			HF		
requency	146-174 403-440, 438-47		-470, 465-495			
Channel capacity	16 channels					
Power supply	7.5V±20%					
Dimensions (without belt clip and antenna)						
With NiCd/extended Lilon	126.5mm (H) x 61.5mm (W) x 45mm (D)					
With standard NMH	126.5mm (H) x 61.5mm (W) x 43mm (D)					
With slim Lilon	126.5mm (H) x 61.5mm (W) x 42mm (D)					
Weight (without belt clip and antenna)						
With extended Lilon	350g					
With slim Lilon	351g					
With standard NMH	421g					
With NiCd	406g					
Average Battery Life@ 5-5-90 Duty Cycle	Hi Power (5W)	Low Power (1W)	Hi Power (4W)	Low Power (1W		
With extended Lilon	14hrs	19hrs	14hrs	19hrs		
With slim Lilon	12hrs	17hrs	12hrs	17hrs		
With standard NMH	10hrs	13hrs	10hrs	13hrs		
With NiCd	8hrs	10hrs	8hrs	10hrs		
Receiver ⁺	VHF 12.5 kHz	VHF 20/25kHz	UHF 12.5 kHz	UHF 20/25kHz		
requency	146-174		403-440, 438-470, 465-495			
Sensitivity 12dB EIA SINAD	0.25uV			0.25uV		
	-65dB	-70dB	-60dB	-70dB		

Receiver ⁺	VHF 12.5 kHz	VHF 20/25kHz	UHF 12.5 kHz	UHF 20/25kHz
Frequency	146-174		403-440, 438-470, 465-495	
Sensitivity 12dB EIA SINAD	0.25uV		0.25uV	
Adjacent Channel Selectivity	-65dB	-70dB	-60dB	-70dB
Intermodulation	-70dB		-70dB	
Frequency Stability (-30°C to +60°C)	0.00025%		0.00025%	
Spur Rejection	-75dB		-75dB	
Hum and Noise	-45dB@12.5kHz -50dB@25kHz			
Image and 1/2 I-F Rejection	-70dB		-700	dΒ
Audio Output @ < 5% Distortion	500mW		500mW	

Transmitter	VHF	VHF	UHF	UHF	
Frequency	146	146-174		403-438, 438-470, 465-495	
Channel Spacing	12.5/20	12.5/20/25kHz		12.5/20/25kHz	
Frequency Stability (-30°C to +60°C)	0.000	0.00025% 0.00025%		25%	
Spurs/Harmonics	-36 dBm < 1GHz		-36 dBm < 1GHz		
	-30 dBm > 1GHz		-30 dBm > 1GHz		
Audio Response					
(from 6dB/oct. Premphasis, 300 to 3000Hz)	+1, -3dB +1, -3dB		3dB		
Audio Distortion					
@1000Hz, 60% Rated Max. Dev.	<3%		<3%		
FM Noise	-40dB (12.5Khz)		-40dB (12.5Khz)		
	-45dB	(25Khz)	-45dB	(25Khz)	
FCC Modulation 20/25 kHz	16K0F3E & 11K0F3E		16K0F3E & 11K0F3E		

- Availability subject to country's laws and regulations. Radios meet applicable regulatory requirements All specifications subject to change without notice. Specifications are not representative of all radios and may vary in different radios.
- All RF readings are typical.



Stringent Motorola Accelerated Life Testing simulating five years of hard use in real life. EIA R5-3168 in Shock, Vibration, Dust, Humidity, IP54 for Sealing.



Stamp of Approval from the U.S. Military for use in rough environ



Compliance with ISO 9001 Standard-on international quality system assurdesign, development, production, installation and servicing of a product.

MOTOROLA



