

GP330 Communication made easy



The GP330 offers a simple and effective communication solution with a comprehensive feature set at a very competitive price. The four channel radio will ensure that team members stay in contact, that user safety is ensured through security features and that efficiency and productivity is maximized.

The radio software encompasses Private Line[™] and 5-tone signalling, allowing set up of selective calls to individuals or groups.

The GP330 delivers crisp, clear and strong audio quality in virtually any noisy environment. Low level expansion allows further improvements in audio quality by reducing noise usually heard during pauses in conversation.

User safety is an important part of the GP330 offering. Emergency Signalling lets the user alert a predefined person or group of persons. For those working remotely from their team, the Lone Worker function provides added security by entering emergency mode if the user does not respond to a warning signal.

The GP330 is supported by a wide range of Motorola Original Accessories including carry cases and straps, earpieces and headsets, batteries and chargers, all designed to tailor the radio to the precise requirements of the user.

Additional features

Adjustable Power Levels

The radio output power has two settings – low bower extends battery life and high power allows the radio to transmit over a greater distance.

Call Forward

Allows calls to be forwarded to another radio user f you are unable to answer your calls personally.

VOX capable

The GP330 is VOX capable and when used together with VOX headset it allows for voiceactivation leaving the user's hands free to work.

Whisper functior

n noise-sensitive environments, the Whisper function means that users can speak quietly into their radios and still be understood thus minimising disruption. Programmable Channel Spacing (12.5/20/25 kHz) Flexible and easy migration of channel spacing requirements in any situation.

Talkaround

Freedom to communicate utilising a system or dispatcher for wide-area coverage, or bypass and talk directly to another unit for easy local unit-tounit communications.

Quality

The GP330 is a quality MOTOROLA product and complies to the MIL810 specifications and has undergone Motorola's ALT testing simulating 5 years or hard use.

GENERAL SPECIFICATIONS					
Channel Capacity		4			
Power Supply	Rechargeable battery 7.5v				
Dimensions: H x W x D (mm)	Height excluding kno				
With Standard high capacity	137 x 57.5 x 37.5				
NiMH battery					
With Ultra high capacity NiMH battery	137 x 57.5 x 40.0				
With NiCD battery	137 x 57.5 x 40.0				
With Li-lon battery Weight: (gm)	137 x 57.5 x 33.0				
With Standard high capacity	420				
NiMH battery					
With Ultra high capacity NiMH battery	500				
With NiCD battery	450				
With Li-Ion battery Average battery life @ 5/5/90 Cycle:	I battery 500 450 350 Cycle: Low Power High Power 11 hours 8 hours				
With Standard high capacity	11 hours	8 hours			
NiMH battery					
With Ultra high capacity NiMH battery	14 hours	11 hours			
With NiCD battery	12 hours	9 hours			
With Li-Ion battery	11 hours	8 hours			
Sealing:	Withstands rain testi	ng per			
	MIL STD 810 C/D/E/F	⁼ and IP54			
Shock and Vibration:	Protection provided v	via impact resistant			
	housing exceeding MIL STD 810-C/D/E/F and				
	TIA/EIA 603				
Dust and Humidity:	Protection provided v	via environment resistant			
	• •	1IL STD 810 C/D/E/F and			
	TIA/EIA 603				
Operating temperature:					
Storage temperature:	-50°C to +85°C				

TRANSMITTER

*Frequencies - Full Bandsplit	VHF: 136-174 MHz
Channel Spacing	12.5 / 20 / 25 kHz
Frequency Stability	1.5 kHz @ 12.5 kHz
(-30°C to +60°C, +25°C Ref.)	2.0 kHz @ 20/25 kHz
Power	136-174:1-5W
Modulation Limiting	±4.0 kHz @ 20 kHz
	±5.0 @ 25 kHz
Conducted/Radiated Emission	-36 dBm <1 GHz
Conducted/Radiated Emission	-36 dBm <1 GHz -30 dBm ≥ 14 GHz
Conducted/Radiated Emission Adjacent Channel Power	
	-30 dBm ≥ 14 GHz

RECEIVER

*Frequencies - Full Bandsplit	VHF: 136-174 MHz
Channel Spacing	12.5 / 20 / 25 kHz
Sensitivity (20 dB SINAD) EN	.60 µV typical /
	12.5 kHz
Intermodulation	65 dB
Adjacent Channel Selectivity	60 dB @ 12.5 kHz
	70 dB @ 20/25 kHz
Spurious Rejection	70 dB
Conduncted Spurious Emission	-57 dBm <1 GHz
	-47 dBm ≥ 14 GHz

Portable Military Standards 810 C, D, E & F									
Applicable MIL-STD	81 Methods	0C Procedures	810D Methods Procedures		810E Methods Procedures		810F Methods Procedures		
Low Pressure	500.1	1	500.2	2	500.3	2	500.4	2	
High Temperature	501.1	1,2	501.2	1,2	501.3	1,2	501.4	1,2	
Low Temperature	502.1	1	502.2	1,2	502.3	1,2	502.4	1,2	
Temp. Shock	503.1	1	503.2	1	503.3	1	503.4	1	
Solar Radiation	505.1	1	505.2	1	505.3	1	505.4	1	
Rain	506.1	1,2	506.2	1,2	506.3	1,2	506.4	1,3	
Humidity	507.1	2	507.2	2,3	507.3	2,3	507.4	-	
Salt Fog	509.1	1	509.2	1	509.3	1	509.4	-	
Dust	510.1	1	510.2	1	510.3	1	510.4	1	
Vibration	514.2	8,10	514.3	1	514.4	1	514.5	1	
Shock	516.2	1,2,5	516.3	1,4	516.4	1,4	516.5	1,4	

Data is specified for +25°C unless otherwise stated





MOTOROLA and the Stylised M Logo are registered in the US Patent & Trademark Office. All other product or service names are the property of their respective owners. © Motorola, Inc. 2007. All rights reserved. Specifications subject to change without notice. All specifications shown are typical. Radio meets applicable regulatory requirements. GP330-RE(09/07)

www.motorola.com

Motorola, Ltd. Jays Close, Viables Industrial Estate, Basingstoke, Hampshire, RG22 4PD, UK