GP328 PROFESSIONAL PORTABLE 2-WAY RADIO



The GP328 is the two-way radio solution for professionals who need to stay in contact. This practical radio can easily increase productivity by keeping users communicating, yet streamlines their radio use – allowing them to concentrate on the job at hand. With the GP328, communication could not be easier. The GP328 comes with 2 models – 4 channel and 16 channel model to organise work groups with ease and efficiency.

EASY TO USE, LIGHTWEIGHT YET RUGGED TO SUIT YOUR EVERY NEED

Ideal when you need:

- wide range coverage within the workplace
- simple-to-operate two way radio
- to contact people who are mobile
- to make several calls to repeat the same message
- to manage a facility or more than one building

GP328 KEY FEATURES AND BENEFITS

X-PAND™ AUDIO TECHNOLOGY

Motorola's special voice compression and expansion technology called X-PAND enables crisper, clearer and stronger audio quality, allowing you to keep communicating in any noisy environment.

LED BATTERY GAUGE

Tri-colour LED to indicate battery strength, avoiding failed communication with early warning low battery strength.

EMERGENCY SIREN

Easy-to-access, one-touch button with piercing alarm to seek help in a critical situation.

SWITCHABLE RF POWER LEVEL

Optimise coverage and conserve battery consumption.

PROGRAMMABLE CHANNEL SPACING OF 12.5/25KHZ MODE:

Flexible and easy migration of channel spacing requirements in any situation.

REPEATER/TALKAROUND ENABLE/DISABLE:

Freedom to communicate via a repeater for wide area coverage; or bypass a repeater and talk directly to another unit for easy local unit-to-unit communications.



TIGHT/NORMAL SQUELCH:

Flexibility to switch to tight squelch to filter out excessive noise; or normal squelch for normal coverage.

FIELD RETROFIT OPTION BOARDS:

Easy to install, affordable add-on functionality whenever your needs arise. Option Boards are available for:

- DTMF Decode for incoming calls capability;
- Voice Storage for recording and playing back voice messages.

INTERNAL VOICE OPERATED TRANSMISSION (VOX):

For hands-free operation, activate this option by speaking with the optional headsets.

BATTERY OPTIONS:

Flexible choice of batteries

- NiDC Battery
- High Capacity NiMH Battery
- Ultra High Capacity NiMH Battery
 Lithium Ion Battery

SIGNALLING FEATURES:

The GP328 4 channel model offers the following MDC1200 signalling:

- PTT-ID
- Radio Check

OTHER GP328 FEATURES:

- Channel Scan
- PL/DPL
- Time-Out-Timer
- Busy Channel Lockout

THE 16-CHANNEL GP328 MODEL HAS THE FOLLOWING ADDED FEATURES:

TONE TAGGING:

Assign 8 different ringing tones to 8 specific users/talkgroups making audio caller identification to these 8 groups possible.

ENHANCED SIGNALLING FEATURES MDC1200:

- Call Alert Decode
- Voice Selective Call Decode
- Selective Radio Inhibit

Quick Call II

- Call Alert Decode
- Voice Selective Decode
- Dual Tone Multiple Frequency

(DTMF) Signalling Encode.

GP328 FEATURES:

PRODUCT SPECIFICATIONS GENERAL

Channel Capacity: *Frequency	4 Channels 136 – 174 MHz 403 – 470MHz 450 – 527MHz			16 Channels 136 – 174 MHz 330 – 400MHz 403 – 470MHz 450 – 527MHz	
Power Supply:	Provided th	nrough	rechargeable	battery -	- 7.5V
DIMENSIONS	Н	Х	W	Х	D
With Standard High Capacity NiMH Battery:	137mm	х	57.5mm	Х	37.5mm
With Ultra High Capacity NiMH Battery:	137mm	Х	57.5mm	х	40.0mm
With NiCD Battery:	137mm	х	57.5mm	х	40.0mm
With Lilon Battery:	137mm	X	57.5mm	X	33.0mm
	(Radio footprint height excluding knobs)				
WEIGHT	1		5	5	
With Standard High Capacity NimH Battery:	420gm				
With Ultra High Capacity NiMH Battery:	500gm				
With NiCD Battery:	450gm				
With Lilon Battery:	350gm				
AVERAGE BATTERY LIFE @ 5/5/90 CYCLE	LOW POV	VFR		нісн	POWER
With Standard High Capacity NiMH Battery:			9 hours		
	11 hours		9 hours 11 hours		
With Ultra High Capacity NiMH Battery:	14 hours		9 hours		
With NiCD Battery:	12 hours				
With Lilon Battery:	11 hours			8 hour	S
Sealing:	Withstands rain testing per				
	MIL STD 810C/D/E and IP54				
Shock and Vibration:	Protection provided via impact resistant housing				
	exceeding MIL STD 810C/D/E and TIA/EA603				
Dust & Humidity:	Protection provided via impact resistant housing				
	exceeding	MIL ST	D 810C/D/E a	and TIA/E	EIA603
TRANSMITTER					
Channel Capacity	4 Channels		16 Cha	annels	
*Frequency	136–174M			136 – 1741 MHz	
	403 – 470MHz			330 – 400MHz	
	450 – 527MHz			403 -	470MHz
	450				527MHz
Frequency Separation:	Full bands				
Channel spacing	12.5/20/25 kHz				
Freq Stability: (-30°C to 60°C, +25°C Ref.)	±0.00025%				
Power:	5W - 136-174 4W - 403-470 4W - 450-527				
Modulation limiting	±2.5 @ 12.5kHz /±4.0 @ 20kHz/±5.0 @25kHz				
FM Hum & Noise	-40dB				
Conducted/Radiated Emission	66dBw				
Modulated FCC Type	12.5khz 11KO F3E/25kHz 16KOF3E				
Audio Response					
(from 6dB/octave pre emphasis 300-3000Hz)	+1 to –3dB	}			
Audio Distortion	3%				
RECEIVER					
Channel Capacity:	4 Channel	ls		16 Ch	annels
*Frequency	136 – 174MHz			136 -	174Mhz
		403 – 470MHz			400MHz
	450 - 5721				470MHz
	0,21				527MHz
Frequency Separation	Full bands	plit			
Sensitivity (12dB SINAD) EIA	.25µV				
Intermodulation (EIA)	70dB	•			
Adjacent Channel Selectivity		2.5kHz/	70dB @ 25kH	7	
Spurious Rejection	70dB		, 300 G 2011	-	
Rated Audio	500mW				
Audio Distortion	3%				
Hum and Noise		2 51/17	/-50dB @ 25k	Hz	
Audio Bosponso (300 – 3000hz)	-4500 @ 1.			1.12	

*Availability subject to country law and regulations / Specifications subject to change without notice. All specifications shown are typical. Radios meet applicable regulatory requirements.



Audio Response (300 – 3000hz)

Conducted Spurious Emission

MOTOROLA and the Stylized M Logo are registered in the U.S. Patent and Trademark Office. All other product or service names are the property of their respective owners. ©Motorola, Inc. 2001.

+1 to - 3dB

-57dBm < 1GHz/-47dBm > 1GHz/FCC Part 15

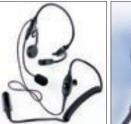
GP328-03.Aust.May-02

PORTABLE MILITARY STANDARDS 810C, D & E

810C Applicable MIL-STD Low Pressure High Temp Low Temp Temp. Shock Solar Radiation Rain Humidity Salt Fog Dust Vibration Shock	Methods 500.1 501.1 502.1 503.1 505.1 506.1 507.1 509.1 510.1 514.2 516.2	Procedures 1 1, 2 1 1 1, 2 2 1 1 1 8, 10 1, 2, 5
810D Applicable MIL-STD Low Pressure High Temp Low Temp Temp. Shock Solar Radiation Rain Humidity Salt Fog Dust Vibration Shock	Methods 500.2 501.2 502.2 503.2 505.2 506.2 507.2 509.2 510.2 514.3 516.3	Procedures 2 1, 2 1, 2 1 1 1, 2 2, 3 1 1 1 1 1, 4
810E Applicable MIL-STD Low Pressure High Temp Low Temp Temp. Shock Solar Radiation Rain Humidity Salt Fog Dust Vibration Shock	Methods 500.3 501.3 502.3 503.3 505.3 505.3 505.3 507.3 509.3 510.3 510.3 514.4 516.4	Procedures 2 1, 2 1, 2 1, 2 1 1 1, 2 2, 3 1 1 1 1, 4

ENHANCE YOUR RADIO'S CAPABILITIES

A comprehensive range of accessories is available so that the radios can be customised to suit your needs. Adding the proper headsets, microphones , batteries, chargers or carry cases can enhance your productivity. Motorola accessories are built with the highest quality standards and are specially engineered to assure maximum performance of your radio, no matter what profession you're in.





RMN4048A

One-Year Warranty Each Motorola radio is backed by a one-year warranty on radio parts and labour on the battery, charger, antenna and belt clip.



Accelerated Life Testing Motorola's Accelerated Life Testing simulates five years of hard use in real life, EIA RS-316B in Shock, Vibration, Dust, Humidity, IP54 for Sealing.



MIL-STD 810C, D and E



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