

GP328 Plus / GP338 Plus

Motorola's Smallest Professional Radio



GP328 PLUS / GP338 PLUS

MOTOROLA'S SMALLEST PROFESSIONAL RADIO

Compact, Light & Rugged

Instant communication is important to many operations, as is the ability to be mobile and move freely without being weighed down by your communication tools.

Motorola's newest professional two-way radio packs a range of cutting edge innovations into one compact and lightweight radio designed to continue the Motorola heritage of offering the very best that portable radios can offer.

Introducing Motorola GP328 Plus non-keypad and GP338 Plus keypad two-way radios - **the smallest in Motorola's Professional Series**. They are compact, light and fit easily into the palm of your hand.







GP338 Plus

Users

Public Safety:

The GP328 Plus and GP338 Plus are compact enough to fit neatly underneath a jacket - most suited for any covert operation. They are light and can be worn comfortably on the waist enabling hands free mobility. And, for those in control during emergency rescue operations like air crashes, bombings and riots, the GP328 Plus and GP338 Plus are instant command and control tools with clear audio quality for you to manage a crisis efficiently.

Private Security:

From transporting money to providing professional protection, the rugged palm-sized GP328 Plus & GP338 Plus are discreet and provide clear audio reception even in a high noise environment.

Management:

Maintain a professional image and benefit from the speed and efficiency of radio communication with the compact and light GP328 Plus and GP338 Plus radios. You are assured of clear instant communication at the touch of a button anytime, anywhere.

Hospitality:

From conducting floor-to floor security checks to addressing urgent conference room requests or delivering personal items, the compact GP328 Plus and GP338 Plus radios allow you to serve your guests faster with increased mobility.









Lightweight and fits easily into the palm of your hand



Common Features

- Advanced Audio Technology
- Emergency Alarm/Siren
- Switchable RF Power levels
- Repeater/Talkaround
- Tight/Normal Squelch
- LED Battery Gauge
- Tone Tagging
- Internal VOX
- Priority Scan
- Enhanced Signalling System

GP328 Plus & GP338 Plus Common Key Features and Benefits

Advanced Audio Technology

Motorola's special voice compression and low level expansion technology enable crisper, clearer and stronger audio quality, allowing you to keep communicating even in a noisy environment.

Emergency Alarm/Siren

Meeting the need for urgent communication in critical situations, the easy-to-use, one touch emergency button emits a piercing alarm; providing users with instant help alerts.

Switchable RF Power Levels

By just pressing one button, users can switch to a low power when communicating within limited range coverage or switch to a high power level when further distance is required. A high transmit power optimises range coverage while a low transmit power conserves battery consumption.

Repeater/Talkaround Enable/

Users have the freedom to communicate through a repeater for wide area coverage, or bypass a repeater and talk directly to another radio if the coverage is within the range or when the repeater fails.

Tight/Normal Squelch

Users have the flexibility to protect their communication by selecting a tight squelch to filter out the interference of unwanted weak signals; or by switching to normal squelch to increase coverage.

GP328 Plus -Compact & Easy to Use

The compact GP328 Plus offers a palm-sized solution for professionals on the go who want to stay in touch all the time.

The compact GP328 Plus offers a palm-sized solution for professionals on the go who want to stay in touch all the time. Equipped with user friendly features and intuitive programmable buttons for easy navigation, the GP328 Plus can enhance your productivity and streamline your radio operations.

16 channels

Provides users with a maximum of 16 channels to organise different work groups to meet different communication needs.

LED Battery Gauge

The tri-colour LED battery gauge at the top of the radio alerts users to recharge the battery when the battery level is low.

Tone Tagging

Allows 8 different ringing tones to be assigned to 8 specific users/ talkgroups—providing audio caller identification to these groups.

Enhanced Signalling Features of GP328 Plus

The GP328 Plus supports the following signalling system:

MDC1200 Signalling Protocol

- PTT-ID (encode)
 Identifies your outgoing calls on other users' radios
- Selective Call (encode)
 Lets you receive a specific group or individual call
- Call Alert (decode)
- Notifies you of incoming calls
- Radio Check (decode)
 Tell others if your radio is activated or within range
- Selective Radio Inhibit (decode)
 Allows system owner to disable stolen or missing radio
- Quik Call II Signalling
- DTMF Signalling

Compact, Light and Rugged







GP338 Plus -Compact & Versatile

The GP338 Plus offers a versatile two-way solution for those who require additional features to meet their expanding communication needs. No matter where it is used, in the rugged environment of the surveillance industry or the posh elegance of a hotel, the GP338 Plus is the radio of choice for any growing organisation.

14-Character Alpha Numeric Dot Matrix display

The 14-character alpha numeric display allows immediate communication of vital information such as PTT ID, radio strength indicator and signal strength indicator. In addition, the user-friendly icons make the information easy to read and understand. The keypad and display illuminations also provide the needed visibility to operate your radio in the dark.

Received Signal Strength Indicator

An easy to read on screen display indicator notifies users of signal strength in their vicinity.

Name & Tone Tagging

The capability of assigning 8 different ringing tones and visual caller IDs to 8 specific users/ talkgroups enhances audio and visual caller identification for these groups.

Battery Strength Indicator

Easy to read on-screen LCD display indicator alerts users on low battery strength.

128 Channels

Provides up to a maximum of 128 channels-allowing greater flexibility in organising different work groups.

Menu Keys

The easy to navigate menu keys allow users to select the relevant functionalities at their fingertips.

Dual Tone Frequency (DTMF) Encode

Allows users easy access to local landline telephone networks or to make a private calls to other radio system users within one radio.

Dual Priority Scanning

Allows activity on different channels to be monitored, and 2 channels could be designated as priority channels which are monitored more frequently.

Enhanced Signalling Features for GP338 Plus

The GP338 Plus keypad supports the following signalling system:

MDC1200 Signalling Protocol

- PTT-ID (encode/decode)
 Every time the PTT button
 is pressed, it enables the
 transmission of the caller's ID and
 the decoding of the sender's ID.
- Status/Messages (decode)
 This feature enables you to replace frequently used voice calls with status messages, saving you valuable communication time.
- Call Alert (encode/decode)
 If your call to a radio has no response, the radio will emit an alert tone until the other party takes action.
- Voice Selective Call (encode/decode)
 The radio users receive a unique individual or group voice message with an alert to indicate that it is a selective call.
- Quik Call II Signalling
- DTMF Signalling

Enhance Your Radios' 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 carrying cases can enhance your operational productivity. Motorola's accessories are built with the highest quality standards and are specially engineered to ensure maximum performance of your radio, no matter what profession you're in.

Battery & Charger



Slim & Hicap Lilon Batteries JMNN4023/ JMNN4024



1350mAH FM Lilon Battery **PMMN4073**



Single Unit Charger PMTN4024 (US Plug) PMTN4025 (Euro Plug) PMTN4026 (UK Plug)



Multi-Unit Charger WPLN4187 (US Cord) WPLN4188 (UK Cord) WPLN4189 (Euro Cord)

Audio Accessories



Remote Speaker Microphone IP57-Rated (Mic Head Only) PMMN4023



VOX/PTT Interface Module shown with JMMN4064 Ear Microphone BDN6768



Earbud with Microphone/PTT PMLN4519



Accessory Adapter PMLN4455

Carrying Accessories



Soft Leather Case with Swivel Clip **PMLN4421



Nylon Case with Swivel Clip **PMLN4470



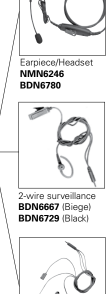
Soft Leather Case with Swivel Clip **PMLN4521**

Service Aids

Programming Cable
JMKN4123



to be used with 3.5mm threaded range of Audio Accessories



3-wire surveillance BDN6668 (Biege) BDN6730 (Black)

Portable Military Standards 810 C. D. & F

**recommend for non-keypad models

Applicable MIL-STD	810C		810D		810E	
	Methods	Procedures	Methods	Procedures	Methods	Procedures
Low Pressure	500.1	1	500.2	2	500.3	2
High Temp	500.1	1, 2	501.2	1, 2	501.3	1, 2
LowTemp	502.1	1	502.2	1, 2	502.3	1,2
Temp. Shock	503.1	1	503.2	1	503.3	1
Solar Radiation	505.1	1	505.2	1	505.3	1
Rain	506.1	1, 2	506.2	1, 2	506.3	1, 2
Humidity	507.1	2	507.2	2, 3	507.3	2, 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, 2, 5	516.3	1, 4	516.4	1, 4

Factory Mutual Approval

GP328 Plus & GP338 Plus radio units are certified by Factory Mutual Approvals as intrinsically safe for use in Division 1, Class I, II, III, Groups C,D,E,F,G and Division 2, Class I, Groups A,B,C,D, when ordered with the Factory Mutual approved battery option.

Motorola: Reliability & Quality



Accelerated Life Testing

Stringent Motorola Accelerated Life Testing simulating 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 Stamp of approval from the U.S. Military for use in rough environments.



ISO 9001 Standard

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

GP328 Plus & GP338 Plus Specifications*

GENERAL SPECIFICATION	VHF / UHF				
*Frequency (MHz)	136 - 174 / 330 - 400 / 403 - 470 / 450 - 527				
Channel Capacity	GP328 Plus is 16 Channels GP338 Plus is 128 Channels				
Power Supply	Provided through rechargeable battery - 7.5V				
Dimensions (Radio footprint height excluding knobs)	H x W x D				
With Lilon (Slim) Battery:	101.5 mm x 55.5 mm x 30.5 mm				
With Lilon (Hicap)Battery:	101.5 mm x 55.5 mm x 35.5 mm				
Weight	GP328 Plus GP338 Plus				
With Lilon (Slim) Battery:	250 gm 265 gm				
With Lilon (Hicap)Battery:	270 gm 285 gm				
Average Battery Life @ 5/5/90 Cycle	Low Power High Power				
With Lilon (Slim) Battery:	10 hours 7 hours				
With Lilon (Hicap)Battery:	14 hours 10 hours				
Sealing	Withstands rain testing per MIL-STD 810 C / D / E and IP54				
Shock and Vibration	Protection provided via impact resistant housing exceeding				
	MIL-STD 810 C / D / E and TIA/EIA 603				
Dust and Humidity	Protection provided via environment resistant housing exceeding				
	MIL-STD 810 C / D / E and TIA/EIA 603				
TRANSMITTER SPECIFICATION	VHF / UHF				
*Frequency (MHz)	130-174 / 330-400 / 403-470 / 450-527				
Frequency Separation	Full bandsplit				
Channel Spacing	12.5 / 20 / 25kHz				
Freq Stability (-30°C to 60°C, +25°C Ref.)	2.5 ppm				
Power Output	5W (VHF) 4W (UHF)				
Modulation Limiting	±2.5 @ 12.5kHz, ±4.0 @ 20kHhz, ±5.0 @ 25kHz				
FM Hum & Noise	-40 dB				
Conducted/Radiated Emission	-36 dBm < 1 GHz / -30 dBm > 1 GHz				
Modulation FCC Type	12.5 kHz 11K0F3E , 25 kHz 16K0F3E				
Audio Response					
(from 6 dB/octave pre-emphasis 300-3000Hz)	+1 to -3 dB				
Audio Distortion	3%				
DECENTED CRECIFICATION	VALE / LIME				
*Frequency (MHz)	VHF / UHF				
	130-174 / 330-400 / 403-470 / 450-527				
Frequency Separation	Full bandsplit				
Sensitivity (12dB SINAD) EIA Intermodulation (EIA)	.25µV				
	70 dB				
Adjacent Channel Selectivity	60 dB @ 12.5kHz, 70 dB @ 25 kHz				

70 dB

-40 dB

+1 to -3 dB

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

3%

500 mW

Audio Response (300-3000Hz)

Conducted Spurious Emission

Spurious Rejection

Audio Distortion

Hum & Noise

Rated Audio

Radios meet applicable regulatory requirements.

All specifications shown are subject to change without notice. Specifications are not representative of all radios and may vary in different radios.



Motorola Electronics Pte Ltd

Motorola Innovation Centre - Level 7 12 Ang Mo Kio Street 64 Ang Mo Kio Industrial Park 3 Singapore 569088

www.motorola.com/government and enterprise

MOTOROLA and the Stylized M Logo are trademark of Motorola, Inc. All other product or service names are property of their respective owners. ©2009 Motorola. All rights reserved.

^{*} Availability subject to country law and regulations.