

Motorola GP540 and GP580 SmartZone Trunked Radios for StartSite, SmartNet and SmartZone Systems

In today's dynamic environment, effective and instant communications are critical to the success of your organisation. Improve operational efficiency, health and safety and fine-tune the emergency response mechanism with the latest SmartZone trunked radios from Motorola.

This series comes in 2 models - the GP540 (non-keypad version) and the GP580 (full keypad version) based on the popular global Motorola Professional Series platform designed with the requirements of today's businesses and Public Safety organisations in mind.

Motorola Quality & Reliability

A market leader and innovator in the wireless communications business for over 70 years with good reason - The GP540 and GP580 come with Motorola's reliability and quality standards. Built to the exacting industry specifications of IP54 (environmental resistance) and MIL-STD 810, the stamp of approval from the U.S. Military for use in the most challenging environments. A Factory Mutual (FM) version is also available.

Designed to withstand robust industrial usage, Motorola GP540 and GP580 have also been subjected to Motorola's rigorous 5 year Accelerated Life Testing.

Enhanced features for today's StartSite, SmartNet and SmartZone users:

- Crisp and Clear Audio Quality
 Designed to be heard and understood even in the noisiest of industrial environments, the GP540 and GP580 feature strong audio quality and Low Level Expansion (LLE) to reduce noise in conversational pauses.
- Seamless Communications The RSSI roaming feature extends communications beyond the reach of a single trunked site. When moving between trunked sites, the radio will seamlessly switch to the strongest available signal.
- Prevent Unauthorised Use and Stay in Control Selective Radio Inhibit allows a radio to be blocked remotely should it be lost or stolen. The Remote Monitor Function lets authorised individuals listen to voice traffic, should a security or user issue be identified.
- User Flexibility Dual Mode Capability allows the user easy access to both the trunked system and conventional operation.
- Get the Message In addition to the standard scanning function, the GP540 and GP580 offer Priority Scan. This means that the radio will switch to the talkgroup with the highest priority when activity is detected, regardless of mode (trunked or conventional).
- Failsoft Operation In the unlikely event of an infrastructure problem, the radio will automatically revert to a pre-assigned conventional voice channel.
- Manage Emergencies In critical situations, access to communication is crucial. An emergency alarm can be sent allowing priority access to talkgroups and identifying the radio user who requires assistance. Emergency calls can be directed to specific talkgroups, sites or announcement groups. The radio can be programmed to transmit automatically allowing an emergency situation to be monitored remotely. Silent Emergency mode disables all radio audio and visual indicators in sensitive circumstances.

GP540 SmartZone Trunked Radio



- Organise the team in the field When in trunked mode Dynamic Regrouping allows different talk groups to be amalgamated to create a temporary work group without taking radios out of service for reprogramming.
- System Compatibility
 Also capable of operating on MDC1200 conventional systems affording the additional benefits of Private Call, Call Alert,
 Telephone Interconnect, Emergency Alarm/Call and Radio Check.

GP540 - Affordable and Easy to Use

Designed for professionals who need to keep in touch and enhance productivity:

- Meeting Your Communication Requirements The 16 talkgroups or channels allow the GP540 to meet many different communication needs.
- Multiple System Interoperability Offers the flexibility of access to up to 15 different talkgroups on up to 16 different systems if required.
- Quick and Easy Access
 Assign regularly used functions to the 4 Programmable Buttons.
- Avoid Downtime Low Battery Alert notifies users of low battery through the LED indicator and audible alert.

Call Flexibility

- Private Call Decode Users can receive a one-to-one call from another radio user without disturbing the team. Assures privacy when discussing sensitive issues.
- Call Alert Decode
 Missed call notification via a series of audible signals minimising disruption.
- Telephone Interconnect
 Receive an incoming telephone call through the trunked system for enhanced communication flexibility.







GP580 SmartZone Trunked radio



GP580 - Smart and Versatile

Building upon the features of the GP540, GP580 users benefit from the following increased functionality:

- Enhanced User Experience The Alpha-numeric and iconic display allows easy access to the intuitive menu and gives instant access to talkgroup identities, phone book and contact list. Along with a battery gauge icon, these are all features that make using the GP580 easy.
- One Touch Dialling
 For speed-dial style access to talkgroups or individuals.
- Manage A Number of Workers 250 modes keep a large number of diverse user talkgroups constantly in touch with each other.
- Discreet Communications Send and receive one-to-one radio calls through a preprogrammed contact list or via direct keypad entry. Eight statuses and 16 preprogrammed message options can be used when voice communication is inappropriate.
- Missed Call Identity
 Displayed and supported by a series of audible signals.
- Telephone Interconnect Make and receive telephone calls through the trunked system for enhanced communication flexibility.

Motorola provides a complete two-way radio communication solution with a comprehensive selection of accessories: batteries, chargers, remote speaker microphones, earpieces, headsets and carry cases. This extensive portfolio of Motorola original accessories

allows users to customise further their Professional Radio and satisfy their individual communications needs above and beyond those already incorporated in the standard package.

Accessories and Batteries

Category	Part No.	Description
Batteries	HNN9008	NiMH High Capacity Battery
	HNN9009	NiMH Ultra High Cap Battery
	HNN9010	NiMH Ultra High Cap FM Battery
	HNN9011	NiCd High Capacity FM Battery
	HNN9012	NiCd High Capacity Battery
	HNN9013	Lithium Ion Battery
Battery Chargers	MDHTN3000	120V Single Unit Charger (US Plug)
		Not CE Compliant
	MDHTN3001	230V Single Unit Charger (Euro Plug)
	MDHTN3002	230V Single Unit Charger (UK Plug)
	MDHTN3003	120V Multi Unit Charger (US Plug)
	MDHTN3004	Not CE Compliant 230V Multi Unit Charger (Euro Plug)
	MDHTN3004 MDHTN3005	230V Multi Unit Charger (UK Plug)
	NLN7967	Multi Unit Charger Wall Mount Kit
	MDRLN4883	Travel Charger
Carry Accessories	HLN9701	Nylon Carry Case with Standard Belt Loop
oung 7.00000001100	HLN9952	Belt Clip Carry Holder
	HLN9714	50.8mm Spring Belt Clip
	HLN9844	38.1mm Spring Belt Clip
	with Nickel Metal H	lydride and Nickel Cadmium battery
	HLN9652	Leather Case with Standard Belt Loop
	HLN9676	Leather Case with Swivel Belt Loop
	HLN9689	Leather Carry Case with Standard Belt Loop,
		for Keypad Model
	HLN9694	Leather Carry Case with Swivel Belt Loop,
		for Keypad Models
	with Lithium Ion bai	
	HLN9665	Leather Case with Standard Belt Loop
	HLN9670	Leather Case with Swivel Belt Loop
	HLN9677	Leather Carry with Standard Belt Loop,
	HLN9690	for Keypad Models Leather Carry Case with Swivel Belt Loop,
	TILIN9090	for Keypad Models
Antennas	PMAD4012	VHF 9cm Antenna 136-155MHz
	PMAD4025	VHF 9cm Antenna 150-161MHz
	PMAD4013	VHF 9cm Antenna 155-174MHz
	PMAD4014	VHF 14cm Antenna 136-155MHz
	PMAD4023	VHF 14cm Antenna 150-161 MHz
	PMAD4015	VHF 14cm Antenna 155-174MHz
	NAD6502A	VHF Wideband Antenna 146-174MHz
	PMAE4002	UHF 9cm Antenna 403-433MHz
	PMAE4003	UHF 9cm Antenna 438-470MHz
	NAE6483A	UHF Whip Antenna 403-470MHz
	NAF5037	800 MHz Half Wave Whip Antenna 806-870MHz
	NAF5042	800 MHz Half Wave Whip Antenna 806-941MHz
Audio Accessories	MDHMN9052	Remote Speaker Microphone Standard
	MDHMN9053	Remote Speaker Microphone (Noise Cancelling)
	MDHMN9054	Public Safety Microphone (for UHF models only)
	ENMN4014	3 Wire Mini Lapel Mic Kit (Black)
	ENMN4017	3 Wire Mini Lapel Mic Kit (Beige)
	MDPMLN4418	Earbud with Combined PTT/Microphone
	MDRLN4885	Earbud with 3.5mm Jack
	MDRMN4022	Discreet Earpiece & Microphone Beige
	MDRMN4029	Discreet Earpiece & Microphone Black
	MDRMN4028	Discreet Earpiece, Black
	MDRMN4021	Discreet Earpiece, Beige
	RLN4760	Comfortable Earpiece, Right, Small
	RLN4761	Comfortable Earpiece, Right, Medium
	RLN4762	Comfortable Earpiece, Right, Large
	RLN4763	Comfortable Earpiece, Left, Small
	RLN4764	Comfortable Earpiece, Left, Medium
	RLN4765	Comfortable Earpiece, Left, Large
	MDRLN4941	Receive Only Earpiece with Translucent Tube
	WADN4190	Flexible Ear Receiver with Cable
	ENMN4012	Breeze Headset
	ENMN4016	Behind the Head Headset
	MDRMN4018	Lightweight Headset with PTT
	MDRMN4019	Medium Weight Headset with PTT
	NTN8370	Acoustic Tube with Clear Voicetube (Extreme Noise Kit)
	NTN9371	
	NTN8371 FNMN4010	Acoustic Tube with Rubber Ear Tip (Low Noise Kit) Noise Com™
	ENMN4010	Noise Com™
	ENMN4010 ENMN4018	Noise Com™ Helmet Com™ and PTT Module
	ENMN4010	Noise Com™

Technical Specifications

General Specifications	
*Frequency:	136 - 174 / 403 - 470 / 800
Power Supply: (Provided through rechargeable battery)	7.5 V
Dimensions: H x W x D (Radio footprint height excluding knobs) With Standard High Capacity NiMH Battery: With Ultra High Capacity NiMH Battery: With NiCd Battery: With Lilon Battery:	137mm x 57.5mm x 37.5mm 137mm x 57.5mm x 40.0mm 137mm x 57.5mm x 40.0mm 137mm x 57.5mm x 33.0mm
Weight: With Standard High Capacity NiMH Battery: With Ultra High Capacity NiMH Battery: With NiCd Battery: With Lilon Battery:	GP540 GP580 420 gm 428 gm 500 gm 508 gm 450 gm 458 gm 350 gm 358 gm
Average Battery Life @5/5/90 Cycle: With Standard Capacity NiMH Battery: With Ultra High Capacity NiMH Battery: With NiCd Battery: With Lilon Battery:	Low Power High Power 11 hours 8 hours 14 hours 11 hours 12 hours 9 hours 11 hours 8 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

Portable Military Stand	dards 810 C,	D, & E				
	81	IOC 810D		810E		
Applicable MIL-STD	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	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

Transmitter			
	VHF	UHF	800 MHz
*Frequency (MHz):	136-174	403-470	806-825 851-870
Channel Spacing:	12.5/20/25 kHz 25 kH		25 kHz
Frequency Stability: (-30°C to +60°C, +25°C Ref.)	±2.5ppm ±1.5ppm		ppm
Power:	1 - 5W	1 - 4W	1 - 2.5W
Modulation Limiting:	±2.5 kHz @ 12.5 kHz ±4.0 kHz @ 20 kHz ±5.0 kHz @ 25 kHz		
FM Hum & Noise:	-40 dB typical		
Spurious Harmonics: Conducted/Radiated Emission	-36 dBm < 1GHz -36 dBm -30 dBm > 1GHz typical		-36 dBm typical
Modulation Type:	12.5 kHz 11K0F3E 25 kHz 16K0F3E		
Adjacent Channel Power:	-60 dBc @ 12.5 kHz -70 dBc @ 20/25 kHz		
Audio Response: (from 6dB/octave pre-emphasis, 300 - 3000Hz)		+1 to -3 dB	
Audio Distortion		3% typical	

	VHF/UHF	800 MHz	
*Frequency (MHz):	136-174, 403-470,	851-870	
Sensitivity (12dB SINAD)	0.25 μV	0.25 μV typical	
Intermodulation EIA:	-70 dB	-65 dB	
Adjacent Channel Selectivity:		-60 dB @ 12.5 kHz -70 dB @ 20/25 kHz	
Spurious Rejection:	-70 (-70 dB	
Rated Audio: Audio Distortion:		0.5 W 3% typical	
Hum and Noise:	-40 dB t	-40 dB typical	
Conducted Spurious Emission:	-57dBm < -47dBm >		

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

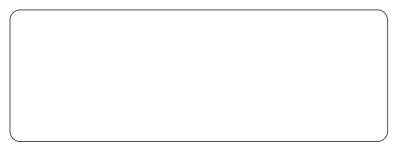
ISO 9001 Standard

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

Radio meets applicable regulatory requirements to ETSI Euro norms and conforms to European directive 1999/5/EC

MOTOROLA and the Stylized M logo and all other trademarks indicated as such are trademarks of Motorola, Inc. © copyright Motorola, Inc. 2001

For more information, please contact:



UK Sales Office
Middle East and Africa Headquarters:
Motorola Ltd
Jays Close, Viables Industrial Estate
Basingstoke, Hampshire RG22 4PD
United Kingdom
Tel +44 1256 488052 Fax +44 1256 488107

Central Europe Headquarters
Eastern Europe, Turkey and
Central Asia Headquarters:
Motorola GmbH
Heinrich Hertz Strasse 1
65232 Taunusstein, Germany
Tel. +49 6128 700 Fax +49 6128 951084



Motorola and Professional Radios are trademarks of Motorola Inc. © 2002 Motorola, Printed in the United Kingdom http://www.mot.com





