



T W O - W A Y R A D I O

GP300

This palm-sized portable radio gives you exceptional talk-out range and is equipped with more channels and features.

Efficient

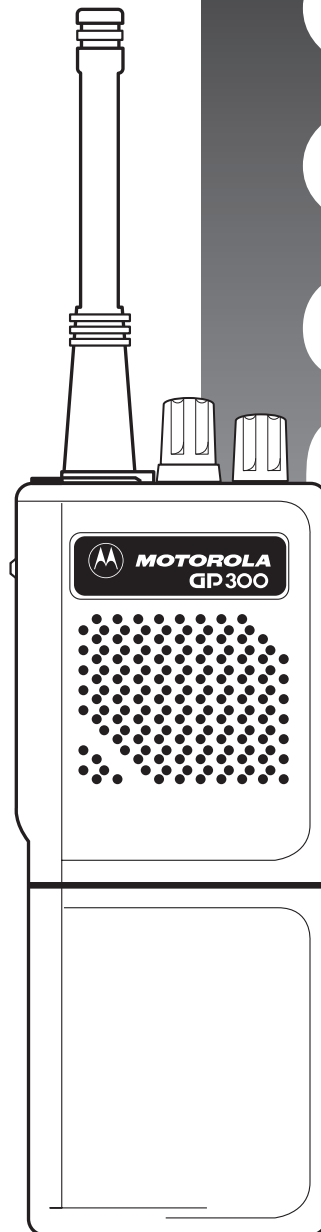
- Catering to both small and large operations through choice of 2, 8 or 16-channel(ch) operations.
- Added privacy & unlimited talk group operators offered by Multiple-Coded Squelch Capability of two PL/DPL codes per channel.
- Dealer programmable Priority Channel Scan (8 & 16-ch only) allowing a channel of increased importance to be designated as a priority channel within the list and monitored more frequently.
- Battery Saver feature assures adequate battery power while low battery alert provides audible and visual low battery warning.

Adaptable

- Battery life maximised through programmable power levels from 1 - 5 Watts in VHF models and 1-4 Watts in UHF models.
- Built-in Voice Activation Transmission provides hands-free operation when used with audio accessories.
- Wide Bandwidth enables flexibility with frequency additions or changes.
- 8 & 16-ch signalling compatibility with RapidCall mobile radios, allowing users to receive selective calls or send unit identification.

Compact & Reliable

- Motorola's Accelerated Life Test.
- MIL-STD 810 C, D and E.
- Factory Mutual Intrinsically Safe Approved for operation in hazardous atmospheres.

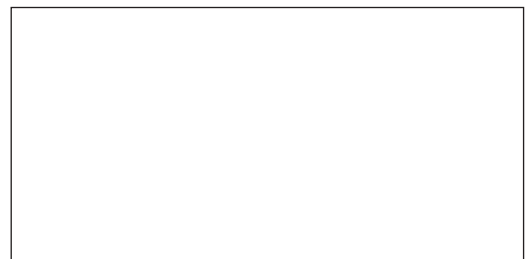


GP300

General Specifications

	VHF	UHF
Model Series	P93YPC	P94YPC
Frequency	136 - 162 MHz 146 - 174 MHz	403 - 433 MHz 438 - 470 MHz 465 - 495 MHz 490-520 MHz
Channel Capacity	2, 8 or 16	
Power Supply	One rechargeable Nickel-Cadmium battery	
Dimensions	140 x 59 x 42mm	
Weight	509g	

Contact Your Dealer Today:



or visit Motorola CGISS Asia Pacific Web Site at:
<http://www.mot.com/LMPS/RPG/AP/>

Optional Signalling Features with RapidCall Package

Signalling Format:	PTT ID Encode	Call Alert Decode	Voice SelCall Decode	Radio Check Decode
MDC-1200	8-ch, 16-ch	16-ch	16-ch	16-ch
Quik-Call II	—	8-ch, 16-ch	8-ch, 16-ch	—
DTMF	16-ch	—	—	—

Availability subject to individual country's law and regulations / Specifications subject to change without notice