

Frequency Channel Power Supply Dimensions Standard High Capacity NiMH Battery Ultra High Capacity NiMH Battery NiCD Battery

Lilon Battery

For More Details : Please contact at : Sawali Communications

K 17/4, Barvenagar, Bhatwadi, Ghatkopar(W), Mumbai- 400084 **Tel./Fax::** 25164647, **Mobile :** 9819469249. **E-Mail :** sawalicom@yahoo.com



GP328 Conventional Portable Radio

The 16-Channel GP328 is the practical two-way radio solution for professionals who need to stay in contact. This practical radio increases productivity by streamlining your radio use.

Unsurpassed Audio Quality

 Equipped with Motorola's X-PAND[™] Technology and LLE, it enables crisper, clearer and stronger audio quality, allowing you to keep communicating, even in noisy environment.

Smart Choices

- Switch able RF Power Level optimizes coverage and conserves battery consumption.
- Voice Storage option allows up to 2 minutes of recording.
- Programmable Channel Spacing of 12.5/25 kHz mode allows flexible and easy migration of channel spacing.
- Repeater/Talkaround Enable/Disable gives 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.

Easy To Use

- Lightweight Lithium Ion battery option makes the radio one of the lightest in its range.
- Easy-to-access, one-touch Emergency Siren button with piercing alarm to seek help in critical situation.
- Tri-colour LED Battery Gauge indicates battery status with early warning on low battery strength.

Tone Tagging allows 8 different ringing tones to be assigned to 8 specific users/talkgroups making audio caller identification to these 8 groups possible.

General Specifications

29-42/35-50/136-174/330-400/403-470/450-527 16 Channels

Provided through rechargeable battery - 7.5V					
н	х	WX		D Weight	
137mm	х	57.5mm	х	37.5mm	420 gm
137mm	х	57.5mm	х	40.0mm	500 gm
137mm	х	57.5mm/td>	х	40.0mm	450 gm
137mm	х	57.5mm	х	33.0mm	350 gm

*Availability is subject to country's law & regulations. 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.