

Portable Two Way Radio

SMP 418

Compact Design & Loud Speaker

- RF TX Power: 4W
- Audio Output Power: 1W
- VOX / iVOX
- PC programmable
- Clone
- Frequency Range

UHF 330~400MHz UHF 400~470MHz VHF 136~174MHz











Main Features

RF TX Power: ≤5W Metal Framework

Audio Output Power: 1W

Clone VOX/iVOX

Other Features

9 Squelch Levels Repeater Compatible Programmable via PC

Monitor

Emergency Call Busy Channel Lock

Accessory

1200mAh Li-ion Battery



Technical Specification

General Specification	SMP418
Frequency Range*	UHF 330~400MHz
	UHF 403~433MHz
	UHF 438~480MHz
	VHF 136~174MHz
Storage Channel	16
CTCSS/CDCSS	38/83
Channel Space	12.5KHz/25KHz
Operation Temp. Range	-25°C~+55°C
Dimension(H×W×T)	113×55×32mm
Weight(include battery and antenna)	232g
Power Supply	7.4V
Battery Life(5/5/90 duty cycle)	10hours

Receiver

Channel Spacing 12.5KHz/25KHz Frequency Stability ±2.5PPm Audio Distortion ≤5%

Transmitter

TX Power Output ≤5W Channel Spacing 12.5KHz/25KHz Frequency Stability ±2.5PPm Audio Output Power ≤1000mW@8Ω TX Power Switch

*Frequency Availability is limited by National laws and regulations. Above specifications are all typical configuration values, they may be subject to variations without notice

Charger Base



Power Adapter



Belt Clip Antenna



(For reference only)

For more information, please visit website: www.ekacitra.com

Shanghai Motorola Telecom Products Co., Ltd.

is trademark of Shanghai Motorola Telecom Products Co., Ltd. Copyright Reserved.

