

PROFESSIONAL DMR PORTABLE TWO-WAY RADIO HP5 SERIES

EMPOWER YOUR OPERATION





www.hytera.com

EMPOWER YOUR OPERATION

Hytera HP5 Series is a new-gen professional portable two-way radio that provides reliable voice communications for high-end office buildings, stadiums, industrial parks, schools, hospitals, and more.

Effortless usability is reengineered. Two dedicated knobs for volume and channel controls improve your efficiency. The universal Type-C port makes programming, upgrading, and charging more convenient than ever before. The BT capability gives you more mobility you need to get the job done, without the hassle of wires and cords.

Reliability is redefined. Durable enough to withstand dust, heat, shock and water submersion, the HP5 Series is IP67 and MIL-STD-810H certified. The superior audio has never been compromised, thanks to the powerful speaker and the AI-based noise cancellation algorithm. The outstanding sensitivity ensures stable communications in challenging environments.



Crisp, clear audio

((•

Hytera

Purify your voice, and eliminate the noise. The HP5 Series delivers crystal-clear audio in any environment, thanks to Al-based noise cancellation. This technology suppresses any annoying feedback howling and filters out the unwanted ambient noises. So you can feel like talking face to face in every call no matter where you are.

((....))

((o)) Break through the distance

11111

When you go further out, you may encounter degraded communications due to weak radio signal. With the 0.18 μ V (-122 dBm) sensitivity, the HP5 Series provides exceptional communication coverage. It ensures reliable communications even at the far edge of coverage with weak signal. Wherever you go in the workplace, you can always keep connected.

Versatile Type-C port

Just share the same USB data cable with your smartphone, then you can charge your radio with a power bank or car charger, or program and upgrade your radio. All of these benefit from the universal Type-C port.

((1)) BT, wirelessly, conveniently

The HP5 Series has optional BT 5.2 capability, so you can experience total freedom with no cords when using BT audio accessories. This feature also allows you to pair the radio with your smartphone, and then get radio programming done by the HyTool Radio Manager app on your smartphone.

Hytera

A Track your people and device anywhere

Hytera

Group 1

BT Programming

Progress

Location tracking is crucial for personal safety especially in emergency situations. The HP5 Series provides location updates to the dispatcher, thanks to the optional positioning systems. The dispatcher can receive the radio location that is automatically sent with the emergency call, and then allot resources for quick assistance or rescue.

.

Radie HP560 0007H012H01

Easier to use

The HP5 Series has dedicated dual knobs for volume and channel controls, improving your efficiency. The Ushaped slot on the back of the battery allows you to install or remove the belt clip more easily. The enlarged LED indicator makes you know radio status at a glance, no matter whether the radio is in your hand, on your shoulder or waist.

Rugged reliability

The HP5 Series is built to withstand the harsh conditions that come with all kinds of industry fieldwork. The radio housing is made of polycarbonate with excellent abrasion and heat resistance. And the texture on the back of the radio is non-slip design. More importantly, this tough radio is IP67-rated and meets stringent MIL-STD-810H military standards for protecting against dust, water, vibrations, 1.5-meter drops, extreme temperatures, and more.

FEATURES

Work Mode

- Digital Conventional
- Analog Conventional

Data Services (HP56X Only)

- Text Message
- Quick Text

Voice Services

- Private Call
- Group Call
- All Call
- Emergency Call
- Time-out Timer

Connectivity

- BT Voice
- Type-C Port

Security

- Emergency Alarm
- Lone Worker
- Authentication
- Basic Encryption
- Radio Disable/Enable

Supplementary Services

- Programmable Keys
- Roam
- Remote Monitor
- Radio Check
- Voice Broadcast
- Scan
- RRS
- Call Alert (HP56X Only)

Special Services

- Priority Interrupt
- Priority Call
- Mixed Channel
- Voice Buffer
- QR Code (HP56X Only)

SPECIFICATIONS

HP50X: 16 HP56X: 32 HP50X: 16 HP56X: 32 12.5kHz/20kHz/25kHz 1 7.4V (rated) 3000mAh: 1500 mAh Li-io: 3000mAh: 150 mAh Li-io: 3000mAh: 150 mAh: 3000mAh: 150 mAh: 304 (GNSS OFF) 30h (GNSS OFF) 30h (GNSS OFF) 30h (GNSS ON) 26h (GNSS ON) ±0.5ppm ± 500 ± 500mAh: 8000mAh: HP50X: 119 x 55 x 30.5mm HP50X: 119 x 55 x 36mm 1500mAH: HP50X: 265g, HP56X:270g 3000mAH: HP50X: 310g, HP56X:315g 1500mAH: HP50X: 310g, HP56X: 310g HP56X: 310g 1500mAH: HP50X: 200 pixels, colorful ±
HP50X: 16 HP56X: 32 12.5kHz/20kHz/25kHz 7.4V (rated) 7.4V (rated) 3000mAh Li-Polymer (optional) 1500 mAh Li-ion; 3000mAh Li-Polymer (optional) 3000mAh: 150 mAh: 3000mAh: 150 (GNSS OFF) 30h (GNSS OFF) 30h (GNSS ON) 26h (GNSS ON) ±0.5ppm 26h (GNSS ON) 500 HP50X: 119 x 55 x 30.5mm 1500mAh: 3000mAh: HP50X: 119 x 55 x 30.5mm HP56X: 119 x 55 x 36mm 1500mAH: HP50X: 265g, HP56X:270g 3000mAH: HP50X: 205g, HP56X:270g HP56X: 310g, HP56X: 310g HP56X: 1.45 inch LCD, 240 x320 pixels, colorful HP56X: 145 inch
12.5kHz/20kHz/25kHz 7.4V (rated) 1500 mAh Li-ion; 3000mAh Li-Polymer (optional) 150 mAh: 3000mAh: 150 (GNSS OFF) 30h (GNSS OFF) 30h (GNSS ON) 26h (GNSS ON) ±0.5ppm 26h (GNSS ON) 5000 4000000000000000000000000000000000000
7.4V (rated) 1500 mAh Li-ion; 3000mAh Li-Polymer (optional) 150 mAh: 3000mAh: 15h (GNSS OFF) 30h (GNSS OFF) 3h (GNSS ON) 26h (GNSS ON) ±0.5ppm 26h (GNSS ON) 500 3000mAh: HP50X: 119 x 55 x 30.5mm HP50X: 119 x 55 x 30.5mm 1500mAh: HP50X: 119 x 55 x 30.5mm 1500mAH: HP50X: 310g, HP56X:270g 3000mAH: HP50X: 310g, HP56X:315g HP56X: 1.45 inch LCD, 240 x320 pixels, colorful 300 selection
1500 mAh Li-ion; 3000mAh Li-Polymer (optional) 1500 mAh: 3000mAh: 15h (GNSS OFF) 30h (GNSS OFF) 13h (GNSS ON) 26h (GNSS ON) ±0.5ppm 500 500mAh: 3000mAh: HP50X: 119 x 55 x 30.5mm HP50X: 119 x 55 x 36mm HP50X: 119 x 55 x 30.5mm HP56X: 119 x 55 x 36mm 1500mAh: HP50X: 119 x 55 x 36mm HP50X: 119 x 55 x 30.5mm HP56X: 119 x 55 x 36mm HP50X: 119 x 55 x 30.5mm HP56X: 119 x 55 x 36mm HP50X: 119 x 55 x 30.5mm HP56X: 119 x 55 x 36mm HP50X: 119 x 55 x 30.5mm HP56X: 119 x 55 x 36mm
1500mAh: 3000mAh: 15h (GNSS OFF) 30h (GNSS OFF) 13h (GNSS ON) 26h (GNSS ON) ±0.5ppm 500 500 500 1500mAh: HP50X: 119 x 55 x 30.5mm HP50X: 119 x 55 x 30.5mm HP50X: 119 x 55 x 36mm 1500mAH: HP50X: 119 x 55 x 30.5mm 1500mAH: HP50X: 119 x 55 x 36mm HP56X: 119 x 55 x 30.5mm HP56X: 119 x 55 x 36mm HP56X: 14P50X: 310g, HP56X: 310g HP56X: 315g HP56X: 1.45 inch LCD, 240 x 320 pixels, colorful 1500m/L
15h (GNSS OFF) 30h (GNSS OFF) 13h (GNSS ON) 26h (GNSS ON) ±0.5ppm 50Ω 500 8000mAh: HP50X: 119 x 55 x 30.5mm HP50X: 119 x 55 x 36mm 1500mAh: HP50X: 119 x 55 x 30.5mm 1500mAh: HP50X: 119 x 55 x 36mm 1500mAh: HP50X: 265g, HP56X:270g 3000mAh: HP50X: 310g, HP56X: 315g HP56X: 1.45 inch LCD, 240 x320 pixels, colorful 1500
50Ω 1500mAh: 3000mAh: HP50X: 119 x 55 x 30.5mm HP50X: 119 x 55 x 36mm HP56X: 119 x 55 x 30.5mm HP56X: 119 x 55 x 36mm 1500mAH: HP50X: 265g, HP56X:270g 3000mAH: HP50X: 310g, HP56X: 315g HP56X: 1.45 inch LCD, 240 x320 pixels, colorful HP56X: 145 inch LCD, 240 x320 pixels, colorful
1500mAh: 3000mAh: HP50X: 119 x 55 x 30.5mm HP50X: 119 x 55 x 36mm HP56X: 119 x 55 x 30.5mm HP56X: 119 x 55 x 36mm 1500mAH: HP50X: 265g, HP56X:270g 3000mAH: HP50X: 310g, HP56X: 315g HP56X: 1.45 inch LCD, 240 x320 pixels, colorful 3000rul
HP50X: 119 x 55 x 30.5mm HP50X: 119 x 55 x 36.mm HP56X: 119 x 55 x 30.5mm HP56X: 119 x 55 x 36mm 1500mAH: HP50X: 265g, HP56X:270g 3000mAH: HP50X: 310g, HP56X:315g HP56X: 1.45 inch LCD, 240 x320 pixels, colorful
3000mAH: HP50X: 310g, HP56X:315g HP56X: 1.45 inch LCD, 240 x320 pixels, colorful
BT 5.2 BLE+EDR
Analog: 0.18µV (12dB SINAD); 0.16µV (Typical) (12dB SINAD) Digital: 0.18µV/BER5%
TIA-603: 60dB@12.5kHz; 70dB@20/25kHz ETSI: 60dB@12.5kHz; 70dB@20/25kHz
TIA-603: 70dB@12.5/20/25kHz ETSI: 65dB@12.5/20/25kHz
TIA-603: 70dB@12.5/20/25kHz ETSI: 70dB@12.5/20/25kHz
TIA-603: 80dB ETSI: 84dB
40dB@12.5kHz; 43dB@20kHz; 45dB@25kHz
0.5W
≤3%
+1 ~ -3dB
<-57dBm
UHF: 1W/4W VHF: 1W/5W
11K0F3E@12.5KHz 14K0F3E@20KHz 16K0F3E@25kHz
12.5kHz Data Only: 7K60FXD 12.5kHz Data and Voice: 7K60FXW
-36dBm<1GHz; -30dBm>1GHz
±2.5kHz@12.5kHz;±4.0kHz@20kHz; ±5.0kHz@25kHz
40dB@12.5kHz; 43dB@20kHz; 45dB@25kHz
60dB@12.5kHz; 70dB@20/25kHz
+1 to -3dB
≤3%
AMBE+2 [™] /SELP
-30°C* ~ +60°C
-40°C~ +85°C
IEC 61000-4-2 (Level 4) ±8kV (contact); ±15kV (air)
IEC60529-IP67
MIL-STD-810H
MIL-STD-810H
<1minute
<10seconds
<5meters

*Radio only - Battery -20°C



Hytera Communications Corporation Limited Stock Code: 002583.SZ

Address: Hytera Tower, Hi-Tech Industrial Park North, 9108# Beihuan Road, Nanshan District, Shenzhen, P.R.C.

Tel: +86-755-2697 2999 Fax: +86-755-8613 7139 Post: 518057 Http://www.hytera.com marketing@hytera.com

ACCESSORIES

Standard Optional

Adapter(12V/1A)

Antenna







 Li-ion battery 1500mAh



Belt clip



• BT Wireless earpiece



Strap

• BT wireless ring PTT



 Programming cable (USB port)



• Wired earpiece

BT Wireless remote





Multi-unit charger



• Li-Polymer battery 3000mAh



Hytera retains right to change the product design and specification. Should any printing mistake occur, Hytera doesn't bear relevant responsibility. Little difference between real product and product indicated by printing materials will occur by printing reason.

HYT, Hytera are registered trademarks of Hytera Communications Corp., Ltd. © 2022 Hytera Communications Corp., Ltd. All Rights Reserved.