



Hytera's BD5 series two-way radio is the compact device that provides a professional communication in easy-operation way. Today, communication tool is the key to improve the efficiency. When we ask for clear voice, it means a reliable talk with easy-to-hear and –understand. Long battery life always helps you to avoid something out of control. A rugged and robust device gets the worry out of mind. High-performance but simple operation will make everything easy to go.

Hytera understands customers' requirements and meets them all in one, also with lightweight, easy-operation, excellent performance, long-time working and reliability. So we redefine a business radio with Hytera digital technology, quickly responding to what you need.

# **EXCELLENT PERFORMANCE**

With innovative design, BD5 series has a better performance than analog radios. An excellent receiving ability makes the communication range further extended. What's more, it is a DMR digital radio with good performance of anti-interference, providing purely stable communication.

# RUGGED AND RELIABLE

BD50X/BD55X is designed and tested to meet Military Standards 810 C, D, E, F and G, including temperature shock, vibration, high & low temperature and humidity. IP54 dust- and water-proof design guarantees the reliability in different environments. And based on TDMA technology, the radio can work longer, up to 22 hours in digital mode.

#### **CLEAR VOICE**

With digital encoding and correction technology, human voice is transmitted much clearer without noise, even in a rather far distance. This is a new experience of better audio quality.



#### LIMITELESS CHANNEL **SELECTOR**

Up to 256 channels can be selected via continuous rotation.

#### POWER ON/OFF, VOLUME **UP/DOWN**

#### AUDIO JACK

Support different kinds of earpiece and remote speaker.

#### **DISPLAY**

Support displaying channel alias, caller ID and alias, zone number. battery indicator, high/low power.

# **PUSH-TO-TALK BUTTON**

Easy to find and touch.

#### **PROGRAMMABLE BUTTON**

It can be programmed as a useful function as you like.

# PROFESSIONAL AND SIMPLE TO USE

**ANTENNA** 

**CHANNEL KNOB** 

changed very easily.

LED INDICATOR

Support 16 channels to be

status as green light and red light.

Enhance signal receiving ability.

# A/D ANALOG & DIGITAL DUAL MODES

BD50X/BD55X can support both analog and digital modes on the same hardware. You can switch between two operation modes very easily and it helps you to communicate with analog radios.



#### **ANALOG & DIGITAL AUTO DETECT**

BD50X/BD55X can detect the signal type when receiving a call, then automatically switches between analog mode and digital mode to get the voice out of speaker. During the call hang time, user can easily reply the call by push-to-talk. This is a real migration technology from analog to digital.



# **EXTENDED TALK RANGE**

Based on Hytera innovative technology, extremely extend your talk range.



#### LONG WORKING TIME

Based on TDMA technology, BD5 series in digital mode can work as long as 16 hours @1500mAh or 22 hours @2000mAh in 5-5-90 mode.



#### **CLEAR VOICE**

Excellent audio quality comes from the DMR digital technology, which makes the communication more reliable.



# **RELIABLE AND DURABLE**

BD50X/BD55X is compliant with MIL-STD-810 C/D/E/F/G and IP54.



# **ANTI-INTERFERENCE**

Adopted digital encoding and error correcting module, BD5 series can have a better ability to avoid signal interference on the same frequency.



# DMR DMR SIGNALING

With DMR signaling, transmitting group call, private call and all call with PTT ID becomes quite easy.



#### REPEATER MODE OPERATION

Utilize a DMR Tier II repeater to extend your communication range.



# **ONLY OF THE PROOF OF THE PROOF**

Channel number announcement helps you to switch channels quickly and correctly, even in blindness operation.



# **DUAL CAPACITY DIRECT MODE**

In direct mode, you can have two voice calls simultaneously from DMR two time slots. This feature can be used to increase the radio capacity at no extra costs or frequency license.



### VOX

This feature allows you to activate the radio microphone via speaking volume, and free your hand from PTT.



#### **SCANNING**

Allow BD5 series listening to communication activities on other channels.

# **ACCESSORIES**

# STANDARD ACCESSORIES



AN0435W09 Whip Antenna, 400-470MHz,<sup>①</sup> 16cm



BL1506 1500mAh Li-ion battery



CH10L23 BD50X standard drop-in single unit charger



BC08 Belt clip



RO03 Nylon hand strap



Power Adapter input: 100-240VAC, output: 12VDC/1A

US/UK/AU/EU/CHINA/JAPAN /KOREA

# **OPTIONAL ACCESSORIES**



EHM15
D-style earpiece with in-line
PTT & MIC
VOX switch



EHM18 C-style earpiece with in-line PTT & MIC VOX switch



ESM12
Ear-bud with PTT on MIC

VOX switch



EAM12 Ear-bud with PTT on MIC

VOX switc



EAM13 2-wire surveillance earpiece

VOX swite



PTT&MIC-only with 3.5mm jack



Receive-only ear-bud



ES-02 Receive-only surveillance earpiece



Receive-only C style earpiece



EH-02 Receive-only earhook speaker



PC76
Data programming cable



SM08M3 Remote speaker microphone with 3.5mm audio jack



SM26M1 Remote speaker microphone

with 3.5mm audio jack

LCBN13 Universal nylon chest Pack



NCN011 Nylon carrying jacket



2000mAh Li-ion battery



BD50X multi-unit charger



AN0435H13 Stubby antenna, 400-470MHz, 9cm



CHV09

Vehicle adapter (Input: 11-25V DC, Output: 12V DC & 1A)

# **SPECIFICATION**

	(	General
Frequency Range		UHF:400-470 MHz VHF:146-174 MHz
Channel Capacity		BD50X: 48, BD55X: 256
Zone Capacity		BD50X: 3, BD55X: 16
Channel Spacing		25/12.5KHz
Operating Voltage		7.2V
Display		BD50X without display BD55X with display (0.91")
Battery		1500mAh (Li-lon) 2000mAh (Li-lon)
Battery Life (5/5/90 )		Analog/Digital: 12/16 hours (1500mAh) 16/22 hours (2000mAh)
Weight		BD50X: 240g, BD55X: 250g (With AN0435W09 and BL1506)
Dimensions		BD50X: 108×54×28mm BD55X: 110×59×30mm
Frequency Stability		±0.5ppm
Antenna Impedance		50Ω
	F	Receiver
Sensitivity (Digital)		0.22μV / BER 5%
Sensitivity (Analog)		0.22μV (Typical) (12dB SIN AD) 0.4μV (20dB SIN AD)
Adjacent Selectivity	TIA-603	60dB @ 12.5KHz/70dB @ 25KHz
Spurious Response Rejection	TIA-603	70dB @ 12.5/25KHz
Inter-modulation	TIA-603	65dB @ 12.5/25KHz
Hum & Noise		40dB @ 12.5KHz 45dB @ 25KHz
Rated Audio Power Output		0.5W
Rated Audio Distortion		≤3%
Audio Response		+1 ~ -3dB
Conducted Spurious Emission		<-57dBm

Transmitter		
RF Power Output	VHF High power: 5W VHF Low power: 1W UHF High power: 4W UHF Low power: 1W	
FM Modulation	11K0F3E @ 12.5KHz 16K0F3E @ 25KHz	
4FSK Digital Modulation	12.5KHz Data Only: 7K60FXD 12.5KHz Data & Voice: 7K60FXW	
Conducted/Radiated Emission	-36dBm <1GHz, -30dBm >1GHz	
Modulation Limiting	±2.5KHz @ 12.5KHz ±5.0KHz @ 25KHz	
FM Hum & Noise	40dB @ 12.5KHz 45dB @ 25KHz	
Adjacent Channel Power	60dB @ 12.5KHz, 70dB @25KHz	
Audio Response	+1 ~ -3dB	
Audio Distortion	≤3%	
Digital Vocoder Type	AMBE++	
Digital Protocol	ETSI-TS102 361-1,-2,-3	
En	vironmental	
Operating Temperature	-30°C~ +60°C	
Storage Temperature	-40°C~ +85°C	
ESD	IEC 61000-4-2 (Level 4) ±8kV (Contact) ±15kV (Air)	
Dustproof & Waterproof	IP54 Standard	
Humidity	Per MIL-STD-810 C/D/E/F/G Standard	
Shock & Vibration	Per MIL-STD-810 C/D/E/F/G Standard	

 $BD50X/BD55X,\,X=0,2,5,6\,or\,8,\,model\,number\,varies\,geographically.\,For\,details, please\,contact\,our\,allowed a contact of the co$ regional sales representatives.

All specifications are subject to change without notice due to continuous development.













Address: Hytera Tower, Hi-Tech Industrial Park North, Beihuan Rd., Nanshan District.Shenzhen.China

Http://www.hytera.com Stock Code: 002583.SZ









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