





Hytera's BD615 two-way radio inherits the excellent performance of Hytera TC6 series of analogue products, that provides professional communication which is easily operated, rugged and reliable. Today, communication tools are the key to improved efficiency. When we ask for clear voice, it means wanting a reliable, easy to hear and understand source of communication. Long battery life helps you to maintain control. A rugged and robust device takes the worry out of communicating. High performance combined with a simple user interface helps ensure ease of use.

Hytera understands their customer's requirements and provides this all in one solution. With lightweight, easy-operation, excellent performance, long battery life and reliability. We redefine a business radio using Hytera digital technology and quickly responding to what you need.

EXCELLENT PERFORMANCE

With innovative design, the BD615 has better performance than analogue radios. Excellent reception sensitivity means the effective range for communication can be extended. The BD615 DMR digital radio has no interference, providing a stable communication connection.

RUGGED AND RELIABLE

The BD615 features a bold two-colour designed and tested to meet Military Standards 810 G, including temperature shock, vibration, high & low temperature and humidity. The IP66 dust-and-water-proof design guarantees the devices reliability across different environments.

CLEAR VOICE

With digital encoding and correction technology, human voice is transmitted clearer without noise, even over greater distances. This is a new experience in the world of improved audio quality.



PROFESSIONAL AND SIMPLE TO USE

A/D ANALOGUE & DIGITAL DUAL MODES

BD615 can support analogue and digital modes on the same hardware. You can switch between two operation modes easily and it helps you to communicate with analogue radios.



EXTENDED TALK RANGE

Based on Hytera innovative technology, your talk range is extended.



LONG WORKING TIME

BD615 in digital mode can work up-to 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 communication more reliable.



RELIABLE AND DURABLE

BD615 is compliant with MIL-STD-810 G and IP66.



ANTI-INTERFERENCE

Adopted digital encoding and error correcting module, BD615 has the ability to avoid signal interference on the same frequency.



DMR SIGNALLING

With DMR signalling, transmitting group call, private call and all call with PTT ID becomes guite easy.



REPEATER MODE OPERATION

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



VOICE ANNOUNCEMENT

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



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



SCANNING

Allow BD615 listening to communication activities on other channels.

ACCESSORIES

STANDARD ACCESSORIES



AN0435W09 Whip Antenna, 400-470MHz, ©

16cm



BL1506 1500mAh Li-ion battery



CH10L23 BD50X standard drop-in single unit charger



BC08 Belt clip



Nylon hand strap



UK Standard and EU Standard Switching Power Adaptor

OPTIONAL ACCESSORIES



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



EHM18-A 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



EAM13 2-wire surveillance earniece

VOX switch



ACM-01 PTT&MIC-only with 3.5mm jack



Receive-only ear-bud



FS-02 Receive-only surveillance earpiece



Receive-only C style earpiece



Receive-only earhook speaker



PC76 Data programming cable



SM08M3 Remote speaker microphone



Remote speaker microphone with 3.5mm audio iack





NCN019



A washable nylon chest pack, easy to carry.



NCN011 Nylon carrying jacket



BL2018 2000mAh Li-ion battery



MCL19 BD50X multi-unit charger



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



AN0435H13 Stubby antenna, 400-470MHz,

① SM26M1 can be used with earpiece EAS03

② AN0435H13: 400-470MHz, 9cm AN0141H06: 136-147MHz, 17cm AN0167H07: 160-174MHz, 12cm AN0153H08: 147-160MHz/1575MHz, 12cm AN0435W09: 400-470MHz, 16cm AN0153H07: 147-160MHz, 17cm AN0160H13: 146-174MHz, 15cm AN0167H07: 160-174MHz/1575MHz, 12cm

SPECIFICATION

		General
Frequency Range		UHF: 400-470 MHz; VHF: 136-174 MHz
Channel Capacity		48
Zone Capacity		3
Channel Spacing		25/12.5kHz
Operating Voltage		7.2V
Battery		1500mAh (Li-Ion)
Battery Life (5/5/90)		Analogue/Digital: 11/17 hours (1500mAh)
Weight		240g
Dimensions		108×54×29mm
Frequency Stability		±0.5ppm
Antenna Impedance		50Ω
Receiver		
Sensitivity (Digital)		0.22μV / BER 5%
Sensitivity (Analogue)		0.22μV (Typical) (12dB SIN AD) 0.4μV (20dB SIN AD)
Adjacent Selectivity	TIA-603	65dB @ 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

WHF High power: 5W VHF Low power: 1W UHF High power: 4W UHF Low power: 1W I1K0F3E @ 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 @ 12.5kHz 45dB @ 12.5kHz Adia Response +1 ~ -3dB Audio Distortion Digital Vocoder Type Digital Protocol ETSI-TS102 361-1,-2,-3 Environmental Operating Temperature -30°C~ +60°C Storage Temperature -40°C~ +85°C IEC 61000-4-2 (Level 4) ±8kV (Contact) ±15kV (Air) Dustproof & Waterproof Ip66 Standard Humidity Per MIL-STD-810 G Standard Per MIL-STD-810 G Standard	Transmitter		
NHF Low power: 1W UHF High power: 4W UHF Low power: 1W I1K0F3E @ 12.5kHz 16K0F3E @ 25kHz I1K0F3E @ 12.5kHz 16K0F3E @ 25kHz I1L5kHz Data Only: 7K60FXD 12.5kHz Data & Voice: 7K60FXW Conducted/Radiated Emission I1L5kHz Data & Voice: 7K60FXW Conducted/Radiated Emission I1L5kHz Data & Voice: 7K60FXW Conducted/Radiated Emission I1L5kHz Data & Voice: 7K60FXW AddB @ 12.5kHz @ 12.5kHz I1L5kHz @ 12.5kHz I1L5kHz @ 25kHz IIL5kHz @ 25kHz AddB @ 12.5kHz AddB @ 12.5kHz AddB @ 12.5kHz AddB @ 12.5kHz Addio Response IIL ~-3dB Audio Distortion IIL ~-3dB AMBE+2™ Digital Vocoder Type AMBE+2™ Digital Protocol IIL5TS102 361-1,-2,-3 Environmental Operating Temperature -30°C~+60°C Storage Temperature -40°C~+85°C IILC 61000-4-2 (Level 4) ±8kV (Contact) ±15kV (Air) Dustproof & Waterproof IIL STD-810 G Standard Humidity Per MIL-STD-810 G Standard	110		
FM Modulation 16K0F3E @ 25kHz 4FSK Digital Modulation 12.5kHz Data Only: 7K60FXD 12.5kHz Data & Voice: 7K60FXW Conducted/Radiated Emission -36dBm <1GHz, -30dBm >1GHz ### 25.kHz @ 12.5kHz ### 25.0kHz @ 25kHz ### 40dB @ 12.5kHz ### 45dB @ 12.5kHz Adjacent Channel Power ### 60dB @ 12.5kHz, 70dB @ 25kHz Audio Response ### 4 ~ -3dB Audio Distortion ### 5% Digital Vocoder Type ### AMBE+2™ Digital Protocol ### ETSI-TS102 361-1,-2,-3 ### Environmental Operating Temperature -30°C~ +60°C Storage Temperature #### 1EC 61000-4-2 (Level 4) #### ±8kV (Contact) ### 15kV (Air) Dustproof & Waterproof #### Ip66 Standard Humidity #### Per MIL-STD-810 G Standard	RF Power Output	VHF Low power: 1W UHF High power: 4W	
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 @ 12.5kHz Adjacent Channel Power 60dB @ 12.5kHz, 70dB @25kHz Audio Response +1 ~ -3dB Audio Distortion ≤5% Digital Vocoder Type AMBE+2™ Digital Protocol ETSI-TS102 361-1,-2,-3 Environmental Operating Temperature -30°C~ +60°C Storage Temperature -40°C~ +85°C ESD EC 61000-4-2 (Level 4) ±8kV (Contact) ±15kV (Air) Dustproof & Waterproof Ip66 Standard Humidity Per MIL-STD-810 G Standard	FM Modulation	_	
#2.5kHz @ 12.5kHz #5.0kHz @ 25kHz FM Hum & Noise #40dB @ 12.5kHz #45dB @ 12.5kHz Adjacent Channel Power #60dB @ 12.5kHz Audio Response #1 ~ -3dB Audio Distortion #5% Digital Vocoder Type #MBE+2™ Digital Protocol #ETSI-TS102 361-1,-2,-3 ##Environmental Operating Temperature #FOR The Protocol #FOR The	4FSK Digital Modulation	· ·	
#5.0kHz @ 25kHz #5.0kHz @ 25kHz #40dB @ 12.5kHz #45dB	Conducted/Radiated Emission	-36dBm <1GHz, -30dBm >1GHz	
Adjacent Channel Power Adjacent Channel Power Audio Response +1 ~-3dB Audio Distortion ≥5% Digital Vocoder Type Digital Protocol ETSI-TS102 361-1,-2,-3 Environmental Operating Temperature -30°C~+60°C Storage Temperature -40°C~+85°C IEC 61000-4-2 (Level 4) ±8kV (Contact) ±15kV (Air) Dustproof & Waterproof Humidity Per MIL-STD-810 G Standard	Modulation Limiting		
Audio Response +1 ~ -3dB Audio Distortion ≤5% Digital Vocoder Type AMBE+2™ Digital Protocol ETSI-TS102 361-1,-2,-3 Environmental Operating Temperature -30°C~ +60°C Storage Temperature -40°C~ +85°C ESD EEC 61000-4-2 (Level 4) ±8kV (Contact) ±15kV (Air) Dustproof & Waterproof Ip66 Standard Humidity Per MIL-STD-810 G Standard	FM Hum & Noise		
Audio Distortion ≤5% Digital Vocoder Type AMBE+2™ Digital Protocol ETSI-TS102 361-1,-2,-3 Environmental Operating Temperature -30°C~+60°C Storage Temperature -40°C~+85°C ESD EC 61000-4-2 (Level 4)	Adjacent Channel Power	60dB @ 12.5kHz, 70dB @25kHz	
Digital Vocoder Type AMBE+2™ Digital Protocol ETSI-TS102 361-1,-2,-3 Environmental Operating Temperature -30°C~ +60°C Storage Temperature -40°C~ +85°C IEC 61000-4-2 (Level 4) ±8kV (Contact) ±15kV (Air) Dustproof & Waterproof Humidity Per MIL-STD-810 G Standard	Audio Response	+1 ~ -3dB	
Digital Protocol ETSI-TS102 361-1,-2,-3 Environmental Operating Temperature -30°C~ +60°C Storage Temperature -40°C~ +85°C IEC 61000-4-2 (Level 4) ±8kV (Contact) ±15kV (Air) Dustproof & Waterproof Humidity Per MIL-STD-810 G Standard	Audio Distortion	€5%	
Environmental Operating Temperature -30°C~ +60°C Storage Temperature -40°C~ +85°C IEC 61000-4-2 (Level 4) ±8kV (Contact) ±15kV (Air) Dustproof & Waterproof Ip66 Standard Humidity Per MIL-STD-810 G Standard	Digital Vocoder Type	AMBE+2 [™]	
Operating Temperature -30°C∼ +60°C Storage Temperature -40°C∼ +85°C IEC 61000-4-2 (Level 4) ±8kV (Contact) ±15kV (Air) Dustproof & Waterproof Ip66 Standard Humidity Per MIL-STD-810 G Standard	Digital Protocol	ETSI-TS102 361-1,-2,-3	
Storage Temperature -40°C~ +85°C IEC 61000-4-2 (Level 4) ±8kV (Contact) ±15kV (Air) Dustproof & Waterproof Ip66 Standard Humidity Per MIL-STD-810 G Standard	Environmental		
ESD IEC 61000-4-2 (Level 4) ±8kV (Contact) ±15kV (Air) Dustproof & Waterproof Ip66 Standard Humidity Per MIL-STD-810 G Standard	Operating Temperature	-30°C~ +60°C	
ESD ±8kV (Contact) ±15kV (Air) Dustproof & Waterproof Ip66 Standard Humidity Per MIL-STD-810 G Standard	Storage Temperature	-40°C~ +85°C	
Humidity Per MIL-STD-810 G Standard	ESD	±8kV (Contact)	
	Dustproof & Waterproof	Ip66 Standard	
Shock & Vibration Per MIL-STD-810 G Standard	Humidity	Per MIL-STD-810 G Standard	
	Shock & Vibration	Per MIL-STD-810 G Standard	

BD615, X=0, 2, 5,6 or 8, model number varies geographically. For details, please contact our regional sales representatives.

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

Distributore Autorizzato per l'Italia:

ADVANTEC

Advantec Srl Via Caduti per la Libertà, 13 10060 Pinasca TO - Italy Tel. +39 0121326770 info@advantec.it - www.advantec.it



Hytera Communications Corporation Limited

Hytera Communications Europe: 939 Yeovil Road, Slough, Berkshire, SL1 4NH info@hytera-europe.com www.hytera-europe.com