Ultra-lightweight Design

The HR65X weighs only about 2 kg. It is equipped with a dedicated antenna and a light backpack. When you work outside, the lightweight design makes the HR65X effortless to carry on the back. It can be turned on and used with one key operation after arriving at the site. The ultra-light and compact design can also be used with drones to achieve a wider range of signal coverage. It is an ideal solution for you to use in mobile search and rescue scenarios.

\bigcirc

High Reliability

The HR65X is built to outperform in harsh environments. It conforms to MIL-STD-810H standards for ruggedness and is IP67 rated for dust and water intrusion. An exceptionally robust design ensures HR65X performance is stable and excellent.

Long Battery Life

It can be equipped with a 12.5Ah large-capacity battery for use in under the RF power output of 10 W. Even if it is used at 50% duty

The sector

SPECIFICATIONS

Frequency Range	400-470MHz			
Channel Capacity	1024			
Channel Spacing	12.5kHz/20kHz/25kHz			
Operating Voltage	DC: 14.4V±15%			
Current	Standby: ≤0.35A			
Consumption(DC)	Transmitting: 10W≤3A; 25W≤6A			
		12.5Ah		
Battery				
Battery Life (50-50 Duty Cycle)	High power 25 W version: 4hrs Low power 10 W version: 9hrs			
Frequency Stability	≤±0.5ppr	n		
Antenna Impedance	50Ω			
Duty Cycle	100%			
Dimensions (H x W x D)	÷ .		mm x 211mm x 80.6mm(with Fa	
	Low power 10W verison: 201mm x 211mm x 65.8mm High power 25W Version: 2.0kg			
Weight	Low power 10W Version: 1.9kg			
			-	
Networking	Single-site	repeater Mode, IP	Multi-site Mode	
Receiver				
Sensitivity	0.18µV(12dB SINAD)			
	Analog	0.16µV(typical)(12dB SINAD)		
Schulturey				
	Digital	Digital 0.18µV/BER5%		
Adjacent	TIA-603	65dB@12.5kHz/75dB@20/25kHz		
Channel Selectivity	ETSI	60dB@12.5kHz/70dB@20/25kHz		
	TIA-603	75dB@12.5/20/25kHz		
Inter-modulation	ETSI	75db@12.5/20/25kHz 70dB@12.5/20/25kHz		
Courious Posponso		70dB@12.5/20/25kHz 80dB@12.5/20/25kHz		
Spurious Response	TIA-603			
Rejection	ETSI	80dB@12.5/20/25kHz		
Blocking	90dB			
Hum and Noise	40dB @ 12.5kHz; 43dB @ 20kHz;45dB @ 25kHz			
Rated Audio Distortion	≤3%			
Audio Response	+1~-3dB			
Conducted	Operating	≤1GHz	≤-57dBm	
Spurious Emission	Standby	>1GHz	≤-47dBm	
	Standby	> TGH2	S-47 dbill	
Transmitter	112.1	2514	1.2594/6	
Output Power		r 25W version	1-25W (Continuous adjustable	
	Low powe	10W version	1-10W (Continuous adjustable	
FM Dodulation	11K0F3E@12.5kHz 14K0F3E@20KHz 16K0F3E@25kHz			
	12.5kHz(only data) : 7K60FXD 12.5kHz(both data and voice) :7K60FXW			
4FSK Digital Modulation	Operating: -36dBm≤1GHz,-30dBm>1GHz Standby: -57dBm≤1GHz,-47dBm>1GHz			
Conducted/Radiated	Operating			
-	Operating: Standby: -	57dBm≤1GHz,-470		
Conducted/Radiated Emission	Operating: Standby: -! ±2.5kHz@	57dBm≤1GHz,-470 12.5kHz		
Conducted/Radiated	Operating: Standby: - ±2.5kHz@ ±4.0KHz@	57dBm≤1GHz,-470 12.5kHz 20KHz		
Conducted/Radiated Emission Dodulation Limiting	Operating: Standby: -! ±2.5kHz@ ±4.0KHz@ ±5kHz@25	57dBm≤1GHz,-470 12.5kHz 20KHz ikHz	dBm>1GHz	
Conducted/Radiated Emission	Operating: Standby: -! ±2.5kHz@ ±4.0KHz@ ±5kHz@25	57dBm≤1GHz,-470 12.5kHz 20KHz ikHz		
Conducted/Radiated Emission Dodulation Limiting	Operating: Standby: -! ±2.5kHz@ ±4.0KHz@ ±5kHz@25	57dBm≤1GHz,-470 12.5kHz 20KHz 5kHz .5kHz; 43dB @ 20k /20kHz	dBm>1GHz	
Conducted/Radiated Emission Dodulation Limiting FM Hum & Noise Adjacent Channel Power	Operating: Standby: -! ±2.5kHz@ ±4.0KHz@ ±5kHz@2! 40dB @ 12 60dB@12.5 70dB@25kl	57dBm≤1GHz,-470 12.5kHz 20KHz 5kHz .5kHz; 43dB @ 20k /20kHz	dBm>1GHz	
Conducted/Radiated Emission Dodulation Limiting FM Hum & Noise Adjacent Channel Power Audio Response	Operating: Standby:-/ ±2.5kHz@ ±4.0KHz@ ±5kHz@25 40dB@12 60dB@12.5 70dB@25kl +1~-3dB	57dBm≤1GHz,-470 12.5kHz 20KHz 5kHz .5kHz; 43dB @ 20k /20kHz	dBm>1GHz	
Conducted/Radiated Emission Dodulation Limiting FM Hum & Noise Adjacent Channel Power Audio Response Audio Distortion	Operating: Standby:-/ ±2.5kHz@ ±4.0KHz@ ±5kHz@25 40dB@12 60dB@12.5 70dB@25kl +1~-3dB ≤3%	57dBm≤1GHz,-47∢ 12.5kHz 20KHz ikHz .5kHz; 43dB @ 20k /20kHz Hz	dBm>1GHz	
Conducted/Radiated Emission Dodulation Limiting FM Hum & Noise Adjacent Channel Power Audio Response Audio Distortion Digital Vocoder Type	Operating: Standby:-! ±2.5kHz@ ±4.0KHz@ ±5kHz@2! 40dB@12.5 70dB@25kl +1~-3dB ≤3% AMBE+2™	57dBm≤1GHz,-47∢ 12.5kHz 20KHz ikHz .5kHz; 43dB @ 20k /20kHz Hz	dBm>1GHz	
Conducted/Radiated Emission Dodulation Limiting FM Hum & Noise Adjacent Channel Power Audio Response Audio Distortion Digital Vocoder Type Environment Performanc	Operating: Standby:-! ±2.5kHz@ ±4.0KHz@ ±5kHz@2! 40dB@12 60dB@12.5 70dB@25kl +1~-3dB ≤3% AMBE+2™ e	57dBm≤1GHz,-47d 12.5kHz 20KHz 20KHz 5kHz; 43dB @ 20k /20kHz Hz	dBm>1GHz	
Conducted/Radiated Emission Dodulation Limiting FM Hum & Noise Adjacent Channel Power Audio Response Audio Distortion Digital Vocoder Type Environment Performanc Operating Temperature	Operating: Standby:-! ±2.5kHz@ ±4.0KHz@ ±5kHz@2! 40dB@12.5 70dB@25kl +1~-3dB ≤3% AMBE+2™	57dBm≤1GHz,-47d 12.5kHz 20KHz 20KHz 5kHz; 43dB @ 20k /20kHz Hz	dBm>1GHz	
Conducted/Radiated Emission Dodulation Limiting FM Hum & Noise Adjacent Channel Power Audio Response Audio Distortion Digital Vocoder Type Environment Performanc	Operating: Standby: -! ±2.5kHz@ ±4.0KHz@ ±5kHz@2! 40dB@12.5 70dB@25ki +1~-3dB ≤3% AMBE+2™ e -30°C~+60 -40°C~+8!	57dBm≤1GHz,-47¢ 12.5kHz 20KHz 20KHz .5kHz; 43dB @ 20k /20kHz Hz 9°C	dBm>1GHz	
Conducted/Radiated Emission Dodulation Limiting FM Hum & Noise Adjacent Channel Power Audio Response Audio Distortion Digital Vocoder Type Environment Performanc Operating Temperature	Operating: Standby: -½ ±2.5kHz@ ±4.0KHz@ ±5kHz@25 40dB@12.5 70dB@12.5 70dB@25kl +1~-3dB ≤3% AMBE+2™ e -30°C~+60	57dBm≤1GHz,-47¢ 12.5kHz 20KHz 20KHz .5kHz; 43dB @ 20k /20kHz Hz 9°C	dBm>1GHz	
Conducted/Radiated Emission Dodulation Limiting FM Hum & Noise Adjacent Channel Power Audio Response Audio Distortion Digital Vocoder Type Environment Performanc Operating Temperature Storage Temperature	Operating: Standby:-3 ±2.5kHz@ ±4.0KHz@ ±5kHz@25 40dB@12.5 70dB@25kl +1~-3dB ≤3% AMBE+2™ e -30°C~+66 -40°C~+88 Per MIL-STI IEC 61000~	57dBm≤1GHz,-470 12.5kHz 20KHz 20KHz 12.5kHz; 43dB @ 20k /20kHz Hz)°C 5°C 0-810H 4-2(Level 4)	dBm>1GHz	
Conducted/Radiated Emission Dodulation Limiting FM Hum & Noise Adjacent Channel Power Audio Response Audio Distortion Digital Vocoder Type Environment Performanc Operating Temperature Storage Temperature Humidity	Operating: Standby: -½ ±2.5kHz@ ±4.0KHz@ ±4.0KHz@ ±60dB@12.5 70dB@25ki +1~-3dB ≤3% AMBE+2 [™] e -30°C~+66 -40°C~+88 Per MIL-STI IEC 61000- ±8kV (cont 25W: IP54	57dBm≤1GHz,-47d 12.5kHz 20KHz 12.5kHz; 43dB @ 20k /20kHz Hz 20kHz Hz 0°C 0-810H 4-2(Level 4) act) ; ±15kV (air) High power 25 W	IBm>1GHz Hz; 45dB @ 25kHz version: IP54	
Conducted/Radiated Emission Dodulation Limiting FM Hum & Noise Adjacent Channel Power Audio Response Audio Distortion Digital Vocoder Type Environment Performanc Operating Temperature Storage Temperature Humidity ESD Dust and Water Intrusion	Operating: Standby: -½ ±2.5kHz@ ±4.0KHz@ ±4.0KHz@ ±60dB@12.5 70dB@25ki +1~-3dB ≤3% AMBE+2 [™] e -30°C~+66 -40°C~+88 Per MIL-STI IEC 61000- ±8kV (cont 25W: IP54	57dBm≤1GHz,-47d 12.5kHz 20KHz 20KHz 12.5kHz; 43dB @ 20k /20kHz Hz 0°C 5°C 0-810H 4-2(Level 4) act) ; ±15kV (air)	IBm>1GHz Hz; 45dB @ 25kHz version: IP54	
Conducted/Radiated Emission Dodulation Limiting FM Hum & Noise Adjacent Channel Power Audio Response Audio Distortion Digital Vocoder Type Environment Performanc Operating Temperature Storage Temperature Humidity ESD Dust and Water Intrusion Positioning	Operating: Standby: -1 ±2.5kHz@ ±4.0KHz@ ±4.0KHz@ ±5kHz@25 40dB@12.5 70dB@25ki +1~-3dB ≤3% AMBE+2 [™] e -30°C~+6(-40°C~+8: Per MIL-STI IEC 61000- ±8kV (cont 25W: IP54 10W: IP67	57dBm≤1GHz,-47d 12.5kHz 20KHz 12.5kHz; 43dB @ 20k /20kHz Hz /20kHz Hz 0°C 0-810H 4-2(Level 4) act) ; ±15kV (air) High power 25 W v Low power 10 W v	IBm>1GHz Hz; 45dB @ 25kHz version: IP54	
Conducted/Radiated Emission Dodulation Limiting FM Hum & Noise Adjacent Channel Power Audio Response Audio Distortion Digital Vocoder Type Environment Performanc Operating Temperature Humidity ESD Dust and Water Intrusion Positioning Positioning System	Operating: Standby: -½ ±2.5kHz@ ±4.0KHz@ ±5kHz@25 40dB@12.5 70dB@25ki +1~-3dB ≤3% AMBE+2 [™] e -30°C~+60 -40°C~+88 Per MIL-STI IEC 61000- ±8kV (cont ±8kV (cont ±8kV (cont 25W: IP54 10W: IP54 10W: IP54	57dBm≤1GHz,-47d 12.5kHz 20KHz 12.5kHz; 43dB @ 20k /20kHz Hz /20kHz Hz 0°C 0-810H 4-2(Level 4) act) ; ±15kV (air) High power 25 W v Low power 10 W v	IBm>1GHz Hz; 45dB @ 25kHz version: IP54	
Conducted/Radiated Emission Dodulation Limiting FM Hum & Noise Adjacent Channel Power Audio Response Audio Distortion Digital Vocoder Type Environment Performanc Operating Temperature Storage Temperature Humidity ESD Dust and Water Intrusion Positioning	Operating: Standby: -1 ±2.5kHz@ ±4.0KHz@ ±4.0KHz@ ±5kHz@25 40dB@12.5 70dB@25ki +1~-3dB ≤3% AMBE+2 [™] e -30°C~+6(-40°C~+8: Per MIL-STI IEC 61000- ±8kV (cont 25W: IP54 10W: IP67	57dBm≤1GHz,-47d 12.5kHz 20KHz 12.5kHz; 43dB @ 20k /20kHz Hz /20kHz Hz 0°C 0-810H 4-2(Level 4) act) ; ±15kV (air) High power 25 W v Low power 10 W v	IBm>1GHz Hz; 45dB @ 25kHz version: IP54	
Conducted/Radiated Emission Dodulation Limiting FM Hum & Noise Adjacent Channel Power Audio Response Audio Distortion Digital Vocoder Type Environment Performanc Operating Temperature Humidity ESD Dust and Water Intrusion Positioning Positioning System	Operating: Standby: -½ ±2.5kHz@ ±4.0KHz@ ±5kHz@25 40dB@12.5 70dB@25ki +1~-3dB ≤3% AMBE+2 [™] e -30°C~+60 -40°C~+88 Per MIL-STI IEC 61000- ±8kV (cont ±8kV (cont ±8kV (cont 25W: IP54 10W: IP54 10W: IP54	57dBm≤1GHz,-47d 12.5kHz 20KHz 12.5kHz; 43dB @ 20k /20kHz Hz /20kHz Hz 0°C 0-810H 4-2(Level 4) act) ; ±15kV (air) High power 25 W v Low power 10 W v	IBm>1GHz Hz; 45dB @ 25kHz version: IP54	

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 Https://www.hytera.com marketing@hytera.com

ACCESSORIES





Battery*

Wall-mount kit

Power Cord



Antenna UHF-M





Power adapter

Manpack*





Palm

Built-in duplexer



Programming cable



 External duplexer cable



Wall Mount

Bracket Kit

Standard Optional * :Expected to be released in December 2022



nge 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.



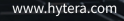
COMPACT DMR REPEATER

HR65X EMPOWER YOUR OPERATION

Easy Networking Power Backup

Flexible Deployment Analog-digital Compatibility, Convenient Management





Hytera HR65X is the new generation compact DMR repeater designed to expand the communication range of your radios. With high performance and high reliability, the HR65X ensures consistent, reliable, seamless voice and data communications your team need most. It is a top pick for hotels, office buildings, supermarkets, industrial parks, and more.

Compact and lightweight, the HR65X can be flexibly mounted to the wall or carried on the back by tailored accessories, uncompromising with on-site installation conditions. The rugged structure makes the HR65X stand up to harsh environments. HR65X allows the communication connection anywhere you need.

Two versions are supported:

1, High power 25 W version with an attached fan

2, Low power 10 W without fan.

\bigotimes

IP Multi-site Connect

From the single site DMR conventional system for low-rise buildings to IP Multi-site system for high-rise buildings, the HR65X delivers a powerful and stable signal to every corner of your workplace. It can also interconnect with other model repeaters from Hytera, building a tailored network to meet your variable requirements.

Smooth Transition

The HR65X can operate in analog mode, DMR mode, or o mixed digital/analog mode, which automatically switches between analog and digital based on the call it receives. The HR65X can ensure that your original analog radio continues to be connected to the new DMR network and protect your legacy system investment to the greatest extent. This repeater is the ideal solution for you to migrate smoothly from analog to digital vith minimal disruption and investment.

Ethernet Port Accessory Connector

TX / Duplexer Antenna Connector

LED Indicator On-Off Kev

Battery Level Indicator (Touch to View)

Power Inlet GPS Antenna Connector

RX Antenna Connector Volume/Channel Key

Fan Battery Latch

Flexible Deployment

The innovative structure design gives the HR65X an unprecedented outlook and lightweight performance. With the compact body and the built-in duplexer, the HR65X considers space conservation properly. The tailored matching installation accessories achieve very flexible installation on the sites with very limited conditions. You can realize the site construction as long as there is a wall or a limited piece of the plane. For the scenario of indoor coverage, HR65X super slim size minimize site requirement, and the trustworthy voice and data communication offers unlimited connections on each floor which are the keys to achieving your business success.

High Reliability

Designed to operate on an AC power source or an optional battery, the HR65X can keep running in the event of a power outage. When it connects to the AC power supply, the battery works as a backup. In case of an outage, the 12.5Ah battery is ready to power the HR65X for up to nine hours of backup time. This power backup solution reduces the capital investment and maintenance manpower investment for adding UPS power equipment. HR65X gives you durable communication with a time extension.

Convenient Management

Thanks to the Extended Network Management System (XNMS), you can remotely monitor the operation status and alarms of the HR65X in real time, or update configuration in minutes. This dramatically reduces the time and resources to maintain repeaters dispersed in different places.