



RD98XS SERIES Digital Super Repeater

- Reliable Communication Coverage
- High-powered Performance
- Digital-analog Auto Switch
- Smooth Migration & Upgrading
- Addable Applications



RD98XS SERIES Digital Super Repeater

Today more than ever, we are facing many challenges and opportunities, no matter in public safety, public utilities or commercial industry. To help your organization stand out from competition, the instant communication improving working efficiency is always the key. Besides the two-way radios, Hytera provides RD98XS series repeaters to suit your needs for communication coverage, delivering reliable and high-performance services.



HIGHLIGHTS



Flexible Hardware Options

RD98XS series include 2 hardware options for different coverage needs, RD98XS with 50W transmit power output and RD98XS_100W with high-power amplifier. Both can provide reliable and outstanding performance.



High-efficiency Technology

Based on TDMA digital technology, one RD98XS series repeater can provide 2 voice channels simultaneously, double the capacity without extra frequency and facility, and simply help the users improve the efficiency.



Analog Digital Auto Switch

RD98XS series repeaters can support mixed channel mode to detect receiving signal, then automatically switch between analog mode and digital mode. Offers an easy way to migrate to digital from analog.



Smart Network Management

Hytera delivers XNMS as the professional network management platform for RD98XS series repeaters. The XNMS can remotely monitor services, configure parameters, and export statistics report for network diagnosis.



IP Multi-site Connection

Multiple RD98XS series repeaters can be simply connected together by an IP network, both in analog and digital modes, providing a cost-effective solution for the users to deploy a large coverage communication network across multiple places.



SIP Phone Interconnection

Based on SIP protocol standard, the RD98XS series repeaters can be connected with IPPBX to realize the real-time communications between the two-way radios and telephones, such as PSTN phones, VoIP phones and mobile phones.



Addable Applications

Hytera offers multifarious applications to enrich functionality for RD98XS series repeaters. SmartDispatch or SmartOne for dispatching, OTAP for remote programming terminals. Besides, open API can be provided for third party development.

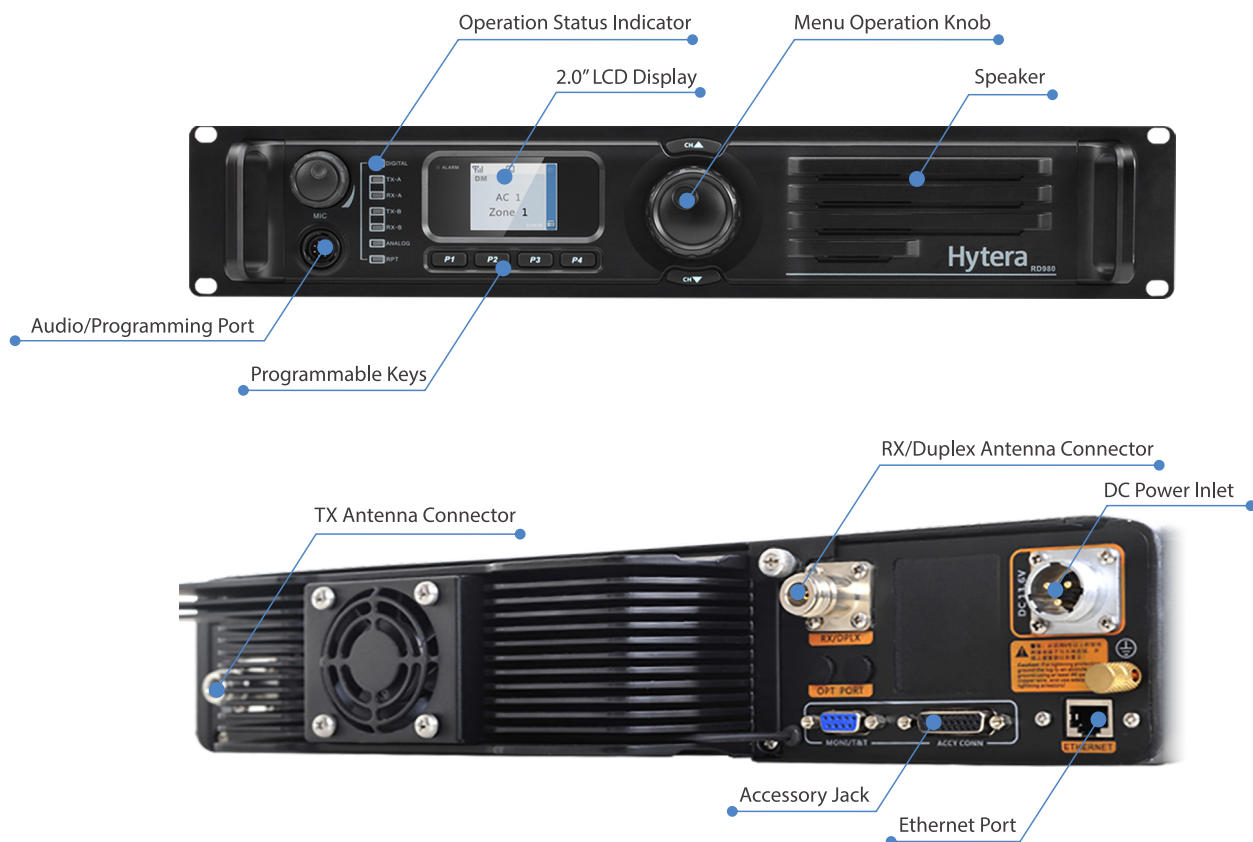


Back To Back Solution

RD98XS series repeaters can realize cross-band and cross-system communication in DMR Tier 2 through Hytera Back to Back Solution. When connected to Hytera mobile radios, RD98XS series repeaters can also provide wireless connection between two systems when there is no IP link.

RD98XS 100W High Power Repeater

The RD98XS 100W is designed to maximum ensure your coverage needs, whether your workplace is inside the crowded cities or outside in the wilds, no matter it is a single building or multiple places across regions. The RD98XS 100W can help eliminate signal blind areas and enlarge the communication range, continuously providing you with reliable voice and data communication coverage. What's more, its compact structural design offers an easy way for installation.



RD98XS 100W HIGHLIGHTS



Wide Coverage

With 100W transmit power output, RD98XS_100W can dramatically enlarge your communication range, provide a huge area coverage while reducing your network investment. And the Ethernet port enables the access of IP network, which provides the capability for RD98XS_100W to connect everyone everywhere.



Compact Design

Though integrated with the built-in high power amplifier, RD98XS_100W still remains the compact 2U height structural design, which is very easy and flexible to install in different cabinets, and reduces numerous concerns for installation.



User Friendly

Thanks to the high-resolution display, programmable buttons and clear LED indicators, the RD98X series repeater is extremely easy to use, whether during ongoing operations, or during maintenance tasks.



High Cooling Capacity

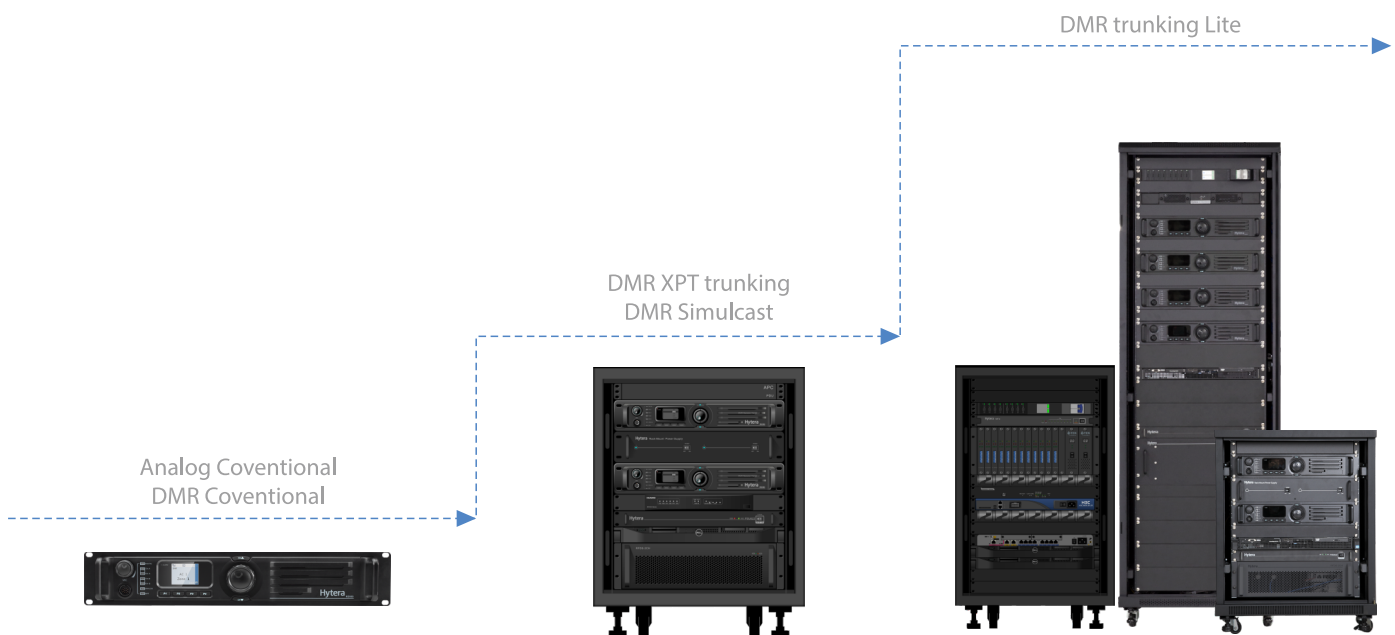
The power amplifier can dissipate most generated heat with extraordinary efficiency. In addition, the integrated fan system ensures stable and powerful operation.

SMOOTH MIGRATION WITH YOUR BUSINESS GROWING

Your communication needs are always growing together with the business expansion. As the organization becomes larger and larger with more and more employees, you are looking forward to upgrading for your communication system, increasing capacity, and deploying more sites to ensure your working efficiency.

The RD98X series repeaters can be compatible with most Hytera system types: Analog Conventional Mode(Single and IP Multi-site Connection), DMR Conventional Mode, Hytera Extended Pseudo Trunking, DMR Simulcast System, DMR Trunking Lite. Whether you want to migrate from analog to digital, or switch to a large capacity trunking system, the RD98XS series repeaters can be unlocked with a chargeable license. Simple, Smooth, and Cost-effective.

Simple, Smooth, and Cost-effective



Hytera XPT System

Simple, Cost-effective, and Scalable

The XPT is a hugely cost-efficient, and easily expandable mobile radio solution from Hytera. Based on proven repeater technology, XPT can be developed as a distributed trunked radio system with increased capacity, and without controller node and dedicated control channel for demanding users.



Hytera Simulcast System

Wide Area Communications

The Hytera DS-6310 Simulcast system is based on the open DMR Tier II standard. It broadcasts the same signal across multiple overlapping sites on the same frequency, simultaneously, which makes it possible to inexpensively expand large-area radio coverage with just one frequency pair.



DMR Trunking Lite

Sophisticated Communication Management

Based on the DMR Tier III standard, a Hytera Trunking Lite(DS-6211) system can tackle high radio traffic, maximizing available capacity across dynamic user groups and challenging single or multi-site geographies, and delivering expansive feature set to ensure your current and future communications requirements.

RD98XS SERIES ACCESSORIES

STANDARD ACCESSORIES				
	Power Cord			
OPTIONAL ACCESSORIES				
	Palm Microphone	Desktop Microphone	Bracket for PS22002(L) (2U)(black)	Bracket for PS22002(L) (2U)(grey)
				
	10pin programming cable (USB)	Db26 data cable (USB)	Omni-directional Antenna	Palm Microphone (IP67)
				
	Back to Back Data Cable	Duplexer	Power Supply for RD98XS 100W PS21001	Power Supply for RD98XS(50W) PS22002(L)

Pictures above are for reference only and may vary from actual products.

APPLICATIONS



SPECIFICATIONS

General	Frequency Range		RD98XS:UHF1: 400-470MHz; UHF2: 450-520MHz; UHF3: 350-400MHz; UHF5: 806-941MHz; VHF1: 136-174MHz; VHF3: 210-270MHz; RD98XS 100W: UHF1: 400-470MHz
	Channel Capacity		64
	Channel Spacing		12.5kHz/20kHz/25kHz
	Operating Voltage		RD98XS: 13.6V±15% RD98XS 100W: 28 V dc
	Current Drain	Standby	RD98XS: <1.0A RD98XS 100W: ≤0.5A
		Transmit	RD98XS: <11A RD98XS 100W: ≤12.5A
	Frequency Stability		± 0.5ppm
	Antenna Impedance		50Ω
	Duty Cycle		100%
	Dimensions(H×W×D)		88×483×366 mm
	Weight		8.5Kg
	LCD Display		220 x 176 pixels, 262000 colors, 2.0 inch, 4 rows

Receiver	Sensitivity	Analog	0.28μV (12dB SINAD); 0.22μV (Typical)(12dB SINAD); 0.4μV (20dB SINAD)
		Digital	0.3μV/BER5%
	Adjacent Channel Selectivity	TIA-603	65dB @ 12.5kHz; 70dB @ 20/25kHz
		ETSI	65dB @ 12.5kHz; 70dB @ 20/25kHz
	Intermodulation	TIA-603	75dB @ 12.5/20/25kHz
		ETSI	70dB @ 12.5/20/25kHz
	Spurious Response Rejection	TIA-603	80dB @ 12.5/20/25kHz
		ETSI	80dB @ 12.5/20/25kHz
	Hum and Noise		40dB @ 12.5kHz 43dB @ 20kHz 45dB@25kHz
	Rated Audio Power Output		0.5W
	Rated Audio Distortion		≤ 3%
	Audio Response		+1 ~ -3dB
	Conducted Spurious Emission		<-57dBm

Transmitter	RF Power Output		RD98XS: UHF1/UHF2/UHF3: 5-50W(adjustable) UHF5(851-870MHz): 5-35W(adjustable) UHF5(935-941MHz): 5-30W(adjustable) VHF1/VHF3: 5-50W(adjustable) RD98XS 100W: 5-100W (adjustable)
	FM Modulation		11K0F3E @ 12.5kHz; 14K0F3E @ 20kHz; 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; ± 4.0kHz @ 20kHz; ± 5.0kHz @ 25kHz
	FM Hum & Noise		40dB @ 12.5kHz; 43dB @ 20kHz; 45dB @ 25kHz
	Adjacent Channel Power		60dB @ 12.5kHz; 70dB @ 20/25kHz
	Audio Response		+1 ~ -3dB
	Audio Distortion		≤ 3%
	Digital Vocoder Type		AMBE++, SELP
	Digital Protocol		ETSI-TS102 361-1,-2,-3

Environmental Specifications	
Operating Temperature	-30°C~+60°C
Storage Temperature	-40°C~+85°C

All Specifications are tested according to applicable standards, and subject to change without notice due to continuous development.

Notes: RD98XS, MD78X(G), PD78X(G), PD70X(G): X=0, 2, 5, 6 or 8, model number varies geographically.

For details, please contact our regional sales representatives.



Hytera Communications Corporation Limited

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

Tel: +86-755-2697 2999 Fax: +86-755-8613 7139 Post: 518057

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



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 Co.,Ltd.

© 2018 Hytera Communications Co.,Ltd. All Rights Reserved.