





Intelligent Super Repeater

RD982i-S

RD982i-S Intelligent Super Repeater

RD982i-S is a 50W, DMR and Analog dual mode upgradable repeater which can work in analog and DMR conventional mode. It can be upgraded to trunking or simulcast mode by software only. One step upgrade package makes it easy to operate in different mode, analog conventional, MPT-1327, DMR conventional, DMR trunking and DMR simulcast with only one hardware platform.



Conventional Features

• Repeater Diagnostic And Control (RDAC)

RD982i-S supports Remote (via IP port to connect to internet) and Local diagnostic (via USB) PC applications can monitor, diagnose and control the repeater status, thus increasing the maintenance efficiency. Hytera developed RDAC is able to support multiple master network connections to allow radio administrator to monitor multiple radio network upcoming!

• Analog Digital Auto switch

RD982i-S supports Analog and Digital channel auto switching, allowing efficient frequency sharing between Analog and Digital users during the digital migration.

• Analog/Digital Back-to-Back Interconnect

RD982i-S supports different operating mode of Analog and Digital to interconnect for voice cross patch, allowing Analog users to communicate to the Digital users and vice versa. This has allowed the smooth migration for Analog users to the digital world!

• Dual Slot Digital Audio Streaming

RD982i-S supports streaming of both the voice slots via the rear port accessory pins, allowing third party for capability expansion.

• IP Multi-site Connection

RD982i-S supports network interconnection via the IP port of repeater to form a private radio network. This allows wide area coverage to meet dispersed locations data and voice communications.

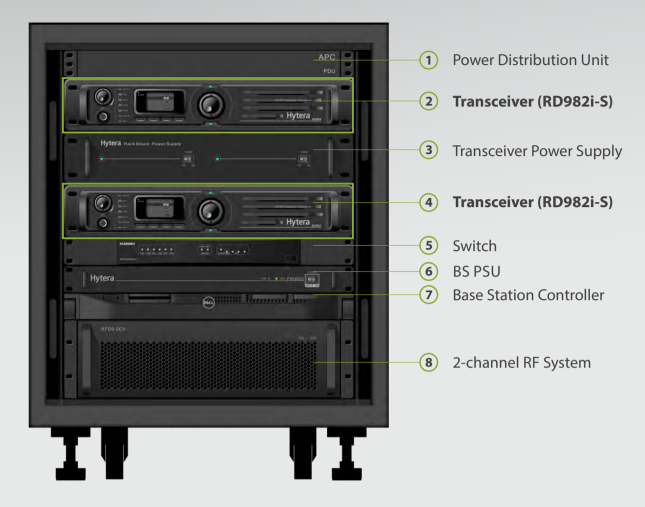
Analog/Digital Telephone Interconnect (via DTMF signaling)

RD982i-S supports simplex voice communications between radio and telephone users. It allows a radio user to make a telephone call; or a telephone user to make either a Group or Private call to radio users.

Analog Scan

RD982i-S supports Analog voice and signaling scan, allowing repeating of different Analog voice users from various groups.

Upgrade to DMR Trunking Transceiver



DMR trunking Lite 2 carrier BS

Open Standard

DMR Trunking Lite is based on DMR tier III standard, defined by ETSI in 2005, which is a digital radio standard for professional radio users. With dedicated control channel, DMR Trunking Lite can achieve versatile functions.

Smooth Migration

DMR Trunking Lite transceiver supports smooth migration from analog to digital, from conventional to trunking. Multi-modes provide you different choices for continual investment.

Integrated RF System

Intergrated 2-carrier RF system, significantly reduces the space and cost for divider, combiner and duplexer.

Non-centralilzed Structure Design

Non-centralized structure is only used for less than 5 base stations.

It will ensure a cost-effective and flexible networking especially suited to small scale networks.

Upgrade to DMR Simulcast Transceiver



DMR Simulcast Single Carrier BS

Smooth Roaming and Handover

In a simulcast system, the radio is capable of roaming and handover seamlessly between different BSs, the ongoing communication can continue normally during handover.

Simulcast system can provide good voice performance in overlap area as radios in overlap area can always receive the best voice frame through dynamic voting. As a voting center, MSO is used to analyze each voice frame received from Base Stations in real time. The best voice frame will be extracted and sent to radios.

Analog/Digital Self-adaptive

Simulcast Base Station channels support working both in analog and digital mode, ensuring smooth migration from analog to digital network. Digital or analog mode is automatically selected based on the incoming signals.

Dynamic Voting Smart Subnetting and Patching

According to management requirements, DMR simulcast system can be divided into different subnets by Base Station or by time slot of channel unit in each Base Station. Each subnet can work as a independent simulcast system.

Different subnets can be patched to make a larger subnet temporarily according to the requirements.

Upgrade Features

Flexible application via software or hardware upgrade:

- Digital conventional repeater
- DMR trunking transceiver
- Analog simulcast transceiver

- Digital simulcast transceiver
- Analog conventional repeater
- MPT trunking transceiver

RD982i-S Accessories

Standard Accessories





Palm Microphone SM16A1





Desktop Microphone SM10A1



Build-in Duplexer Installation Kit (for DT11-DT17) BRK16



External Power Supply (300W, backup power applicable) PS22002



Bracket (2U)(black) BRK12



Bracket (2U)(grey) BRK14



10pin programming cable (USB) PC37



DB26 data cable (USB) PC40



Omni-directional Antenna



Palm Microphone (IP67) SM16A2



Back to Back Data Cable PC49



Duplexer

DT11: Duplexer(Frequency: 380-470MHz) (Frequency Spacing: 10MHz)(Non-RoHS)
DT12: Duplexer(Frequency: 160-174MHz)(Tx/Rx Spacing: 5MHz)(RoHS)
DT13: Duplexer(Frequency: 148-160MHz)(Tx/Rx Spacing: 5MHz)(RoHS)
DT14: Duplexer(Frequency: 330-400MHz)(Tx/Rx Spacing: 10MHz)(Non-RoHS)
DT15: Duplexer(Frequency: 136-148MHz)(Tx/Rx Spacing: 5MHz)(RoHS)
DT16: Duplexer(Frequency: 440-480MHz)(Tx/Rx Spacing: 5MHz)(RoHS)
DT17: Duplexer(Frequency: 480-512MHz)(Tx/Rx Spacing: 5MHz)(RoHS)
DT23: Duplexer(Frequency: 136-174MHz)(Tx/Rx Spacing: 4MHz)(Non-RoHS)

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



Specifications

	Frequency Range		UHF1: 400-470MHz; UHF2: 450-520MHz UHF3: 350-400MHz; UHF5: 806-941MHz VHF1: 136-174MHz; VHF3: 210-270MHz
	Channel Capacity		16
	Channel Spacing		12.5kHz/20kHz/25kHz
	Operating Voltage		13.6V ± 15%
	Current Drain	Standby	<1.0A
General		Transmit	<11A
	Frequency Stability		± 0.5ppm
	Antenna Impedance		50Ω
	Duty Cycle		100%
	Dimensions (H× W× D)		88 x 483 x 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	

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Transmitter	RF Power Output	UHF1/UHF2/UHF3: 1-50W (continuous) UHF5(851-870MHz): 1-35W (continuous) UHF5(935-941MHz): 1-30W (continuous) VHF1/VHF3: 1-50W (continuous)
	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+2 TM
	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.



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