



# RD985

The digital repeater RD985 is the heart for multi-cell conventional DMR radio networks and was developed according to the ETSI standard for DMR. It offers an ergonomic design, reliability and outstanding digital functions for sophisticated communication. RD985 – Your digital advantage over your competitors!





## Repeater

### RD985 DMR repeater











#### Highlights

#### Dual mode and automatic change

The RD985 repeater can be operated both in analog and in digital mode and is completely compatible with the analog systems currently in use. The device can automatically change between digital and analog mode depending on the type of receiver signal and, thanks to the elimination of manually configuring frequencies and channels, both time and money are saved.

#### 100% efficiency

The RD985 offers constant power (up to 50 watts) and therefore meets the high requirements of all conventional digital radio systems.

#### **Flexible installation options**

The RD985 repeater can be installed in a 19-inch equipment rack using an optional installation kit. Alternatively, you can easily install it on a rack, a mounting support or a work table. Thanks to the space intended for an optional duplexer inside the device, the device remains compact.

#### Efficiency in the high-frequency range

Thanks to the TDMA technology, twice as many users can use the same channel, such as is the case with analog or digital FDMA systems. Due to the restricted frequency resources, this represents an important relief and reduces the expenses for system terminals and frequency licenses.

#### Secure communication

The RD985 repeater features an enhanced digital encryption function that protects your communication against wire tapping.

#### High cooling capacity

Thanks to heat dissipation, the power amplifier can dissipate its heat exceptionally efficiently. In addition, the integrated fan system ensures stable and powerful operation.

#### Operation in repeater and/or basic mode

If the repeater is operated on an analog channel, you can choose between repeater mode and basic mode. In basic mode the repeater can be used as a duplex transceiver.

#### **High reliability**

Since the repeater was designed according to military standards, it offers high reliability and excellent performance. Test results from independent laboratories have shown that the device can be operated for up to 100,000 hours without interference and it therefore meets the requirements for use in extreme situations.



The illustrations below are for reference purposes only. The products might differ from these illustrations.

#### **Technical Data**

General data	
Frequency range	VHF: 136 MHz – 174 MHz UHF: 400 MHz – 470 MHz
Supported operating modes	<ul> <li>DMR Tier II in acc. with ETSI TS 102 361-1/2/3</li> <li>Analog</li> </ul>
Channel capacity	16
Zone capacity	1
Channel spacing	12.5/20/25 kHz (analog) 12.5 kHz (digital)
Operating voltage	$13.6\pm15\%V_{\text{DC}}$
Max. power consumption (in case of stand by)	≤ 0.8 A
Max. power consumption (in case of transmission)	≤ 11 A
Frequency stability	±0.5 ppm
Antenna impedance	50 Ω
Dimensions ( $H \times W \times D$ )	88 × 483 × 366 mm
Weight	8.5 kg
LCD display	220 × 176 Pixel, 262,000 colors, 2.0 inches, 4 rows

Transmitter	
Transmitting power	5–50 W (adjustable)
Modulation	11 KФF3E at 12.5 kHz 14 KФF3E at 20 kHz 16 KФF3E at 25 kHz
4FSK digital modulation	12.5kHz (data only): 7K6ΦFXD 12.5 kHz (data and voice): 7K6ΦFXW
Interfering signals and harmonics	- 36 dBm (< 1 GHz) - 30 dBm (> 1 GHz)
Modulation limiting	±2.5 kHz at 12,5 kHz ±4.0 kHz at 20 kHz ±5.0 kHz at 25 kHz
Noise suppression	40 dB at 12.5 kHz 43 dB at 20 kHz 45 dB at 25 kHz
Adjacent channel selectivity	60 dB at 12.5 kHz 70 dB at 20/25 kHz
Audio sensitivity	+ 1 dB at - 3dB
Nominal audio distortion	≤3%
Digital vocoder type	AMBE++

Ambient data	
Operating temperature range	-30 °C to +60 °C
Storage temperature range	-40 °C to +85 °C

All technical specifications were tested according to the relevant standards. Subject to change on the basis of continuous development.

Sensitivity (analog)	0.3 μV (12 dB SINAD) 0.22 μV (typical) (12 dB SINAD) 0.4 μV (20 dB SINAD)
Sensitivity (digital)	0.3 µV / BER 5%
Adjacent channel selectivity TIA-603 ETSI	65 dB at 12.5 kHz/75 dB at 20/25kHz 60 dB at 12.5 kHz/70 dB at 20/25kHz
Intermodulation TIA-603 ETSI	75 dB at 12.5/20/25 kHz 70 dB at 12.5/20/25 kHz
Spurious response rejection TIA-603 ETSI	80 dB at 12.5/20/25 kHz 80 dB at 12.5/20/25 kHz
Hum and noise	40 dB at 12.5 kHz 43 dB at 20 kHz 45 dB at 25 kHz
Nominal audio power output	0.5 W
Nominal audio distortion	≤3%
Audio sensitivity	+ 1 dB to - 3 dB
Conducted spurious emission	< 57 dBm

#### Your Hytera partner:

Receiver

 										 		 		 	 		 	 											•	 	
 			٠	٠		 ٠	٠		 	 	 	 	 	 		 		 		٠	٠	٠	٠	٠	٠	٠	٠			 	



#### Hytera Mobilfunk GmbH

 Address:
 Fritz-Hahne-Straße 7, 31848 Bad Münder, Germany

 Tel.:
 +49 (0)5042 / 998-0
 Fax: +49 (0)5042 / 998-105

 E-mail:
 info@hytera.de | www.hytera-mobilfunk.com

Distributore Autorizzato per l'Italia:



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



SGS certificate DE11/81829313

Hytera Mobilfunk GmbH reserves the right to modify the product design and the specifications. In case of a printing error, Hytera Mobilfunk GmbH does not accept any liability. All specifications subject to change without notice.

Encryption features are optional and have to be configured separately; they also are subject to German and European export regulations.

HYT Hytera are registered trademarks of Hytera Co. Ltd. ACCESSNET® and all derivatives are protected trademarks of Hytera Mobilfunk GmbH. © 2014 Hytera Mobilfunk GmbH. All rights reserved.