



# **PD7 Series**

**DMR** handheld radios

With the PD7 series from Hytera, you can look forward to a quality device from the very beginning. This radio series is impressive, not only because of its durable and reliable design, but also thanks to its outstanding voice characteristics and its comprehensive PMR functionality. Choose the ever-popular PD7 series to meet your communication requirements in all manner of professional applications.





# **Radios**

## **PD7 Series**

PD705/PD705G
PD755/PD755G
PD785/PD785G
DMR handheld radios











## **Highlights**

#### **User-Friendly Design**

From the PD705, with its impressive, durable chassis, to the PD785 with its large color display and full keyboard, this series stands out thanks to its user-friendly design and great feature site, ideal to grab and go.

#### Improved Utilization of the Frequency Spectrum

The PD7 series can be used in Hytera pseudo-trunking mode. This assignment of the available bandwidth, with double the number of channels, leads to more availability within the same assigned frequencies in DMR systems, compared to analogue.

#### Versatile - Supports Digital and Analogue Operating Modes

The radios in the PD7 series oer both an analogue mode and a digital mode and are compatible with analogue radio systems; therefore migration to digital is made simple with the PD7 series. Along with conventional DMR (DMR Tier II), the radios also support analogue trunked radio as per MPT1327 and DMR trunked radio (Tier III) via chargeable licence. In addition, they can be used in Hytera XPT and simulcast systems.

#### **Additional Functions**

- Versatile voice calls: Individual call, group call, broadcast call, emergency call
- Every radio is available as a GPS variant (request the model with a 'G'). Support of
- GIS applications such as AVL and telemetry as well as display of the distance and direction of other GPS radios (PD755G and PD785G).
- Data Services: Text messages, group text messages, control via API
- Encryption with 40 bit as per DMRA, or optionally with 128 and 256 bit.
- Dierent analogue dialing methods: HDC1200, DTMF, 2-tone and 5-tone dialing, squelch method, tone-coded CTCSS / CDCSS
- Emergency calls, Man Down alarm ('G' version only) and lone worker function— Vibration function
- Supplementary services, radio check, remote monitor, call alert, radio disable/enable
- One-touch functions (incl. text messages, voice calls and supplementary services)
- Scanning (analogue, digital or mixed)
- Automatic cell re-selection (roaming) in IP multi-site systems
- Upgrade software to protect your investment and access the latest features. It is
  possible to activate other digital and analogue operating modes by changing
  the firmware software.



Correspond to US Military Standard MIL-STD-810 C / D / E / F / G

### In the box



















**Optional accessories** 





#### **Technical Data**

requency range	VHF: 136 - 174 MHz / UHF: 400 - 470 MHz
	UHF2: 450-520MHz UHF3: 350-400MHz (except PD755)
Supported operating modes	DMR Tier II (ETSI TS 102 361-1/2/3)
	• Simulcast
	XPT Digital Trunking     DMR Tier III via chargeable licence
	(ETSLTS 102 361-1/2/3/4)
Channel capacity	Analogue, MPT 1327     256 (128 analogue + 128 digital)
Number of zones	PD705 16 zones (max. 16 channels each) PD755 / PD785 64 zones (max. 256
	channels each)
Channel spacing	12.5 / 20 / 25 kHz (analogue)
0 0 0	12.5 kHz (digital)
Operating voltage	7.4 V (nominal)
Standard battery	2000 mAh (lithium-ion battery)
Battery life (analogue) (5-5-90 duty cycle, high	VHF: about 11 h / 10 h (GPS operation) UHF: about 13.5 h / 12 h (GPS operation)
transmitting power, standard battery)	211 (di 3 operation)
Battery service life (digital)	VHF: about 13.5 h / 12 h (GPS operation)
(5-5-90 duty cycle, high transmitting power, standard battery)	UHF: about 15.5 h / 14 h (GPS operation)
Frequency stability	± 1.5 ppm
Antenna impedance	50 Ω
Dimensions (H x W x D)	
(without antenna, with standard battery)	125 × 55 × 35 mm (PD705) 125 × 55 × 37 mm (PD755 / PD785)
Weight	approx. 335 g (PD705)
(with antenna and standard battery)	approx. 355 g (PD755 / PD785)
Programmable keys	PD705 3
	PD755 5 PD785 5 + number keys
RLCD display (PD755 / PD785)	160 × 128 pixels, 65,536 colors,
	1.8 inch, 4 lines
Environmental conditions	
Operating temperature range	- 30°C to + 60°C
Storage temperature range	- 40°C to + 85°C
ESD	IEC 61000-4-2 (level 4), ± 8 kV (contact, ± 15kV (air)
Protection against dust and moisture	IP67
Shock and vibration resistance	MIL-STD-810 C/D/E/F/G
Relative humidity	MIL-STD-810 C/D/E/F/G

All technical information was determined at the factory and in accordance with the corresponding standards. Subject to change on the basis of continuous

Your Hytera partner:



#### **Hytera Communications Corporation Limited**

Address: Hytera Communications (UK) Co. Ltd. Hytera House, 939 Yeovil Road, Slough, Berkshire. SL1 4NH, UK. Tel: +44 (0) 1753 826 120 Fax: +44 (0) 1753 826 121

www.hytera.co.uk info@hytera.co.uk

ransmitting power	VHF: 1 / 5 W UHF: 1 / 4 W
Modulation	11 K0F3E at 12.5 kHz 14 K0F3E at 20 kHz 16 K0F3E at 25 kHz
4FSK digital modulation	12.5 kHz (data only): 7K60FXD 12.5 kHz (data and voice): 7K60FXW
Interfering signals and harmonics	-36 dBm (< 1GHz) -30 dBm (> 1GHz)
Modulation limiting	± 2.5 kHz at 12.5 kHz ± 4.0 kHz at 20 kHz ± 5.0 kHz at 25 kHz
Hum and noise	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 25 kHz
Audio sensitivity	+ 1dB at - 3dB
Nominal audio distortion	≤ 3 %
Digital vocoder type	AMBE+2™
Receiver Sensitivity (analogue)	0.22 μV (12 dB SINAD) 0.22 μV (typical) (12 dB SINAD)
	0.4 µV (12 dB SINAD)
Sensitivity (digital)	
Sensitivity (digital)  Adjacent channel selectivity  TIA-603 ETSI	0.4 μV (12 dB SINAD)
Adjacent channel selectivity TIA-603	0.4 μV (12 dB SINAD) 0.22 μV / BER 5 % 60 dB at 12.5 kHz / 70 dB at 25 kHz
Adjacent channel selectivity TIA-603 ETSI Intermodulation TIA-603	0.4 µV (12 dB SINAD)  0.22 µV / BER 5 %  60 dB at 12.5 kHz / 70 dB at 25 kHz 60 dB at 12.5 kHz / 70 dB at 25 kHz 70 dB at 12.5 kHz
Adjacent channel selectivity TIA-603 ETSI Intermodulation TIA-603 ETSI Spurious response rejection TIA-603	0.4 µV (12 dB SINAD)  0.22 µV / BER 5 %  60 dB at 12.5 kHz / 70 dB at 25 kHz 60 dB at 12.5 kHz / 70 dB at 25 kHz 70 dB at 12.5 / 25 kHz 70 dB at 12.5 / 25 kHz 70 dB at 12.5 / 25 kHz
Adjacent channel selectivity TIA-603 ETSI Intermodulation TIA-603 Spurious response rejection TIA-603 ETSI	0.4 µV (12 dB SINAD)  0.22 µV / BER 5 %  60 dB at 12.5 kHz / 70 dB at 25 kHz 60 dB at 12.5 kHz / 70 dB at 25 kHz 70 dB at 12.5 / 25 kHz 70 dB at 12.5 / 25 kHz 70 dB at 12.5 / 25 kHz 40 dB at 12.5 / 25 kHz 40 dB at 12.5 / 25 kHz 43 dB at 20 kHz
Adjacent channel selectivity TIA-603 ETSI Intermodulation TIA-603 ETSI Spurious response rejection TIA-603 ETSI Signal-to-noise ratio (S/N)	0.4 µV (12 dB SINAD)  0.22 µV / BER 5 %  60 dB at 12.5 kHz / 70 dB at 25 kHz 60 dB at 12.5 kHz / 70 dB at 25 kHz 70 dB at 12.5 / 25 kHz 65 dB at 12.5 / 25 kHz 70 dB at 12.5 / 25 kHz 70 dB at 12.5 / 25 kHz 40 dB at 12.5 kHz 43 dB at 20 kHz 45 dB at 25 kHz
Adjacent channel selectivity TIA-603 ETSI Intermodulation TIA-603 Spurious response rejection TIA-603 ETSI Signal-to-noise ratio (S/N) Nominal audio power output	0.4 µV (12 dB SINAD) 0.22 µV / BER 5 % 60 dB at 12.5 kHz / 70 dB at 25 kHz 60 dB at 12.5 kHz / 70 dB at 25 kHz 70 dB at 12.5 / 25 kHz 40 dB at 12.5 / 25 kHz 40 dB at 12.5 kHz 43 dB at 25 kHz 45 dB at 25 kHz 0.5 W

### Further information can be found at:

www.hytera.co.uk

**GPS** (optional)

Horizontal accuracy

Time to first position fix (TTFF)

Keep up to date with Hytera on social media.



















< 1 minute (cold start)

< 10 seconds (warm start) < 10 meter

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

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

HYT Hytera are registered trademarks of Hytera Communications Corp. Ltd. © 2017 Hytera Communication Corp., Ltd. All rights reserved.