

### Hytera PD795 Ex

#### World's First IIC Intrinsically Safe Digital Portable Radio



Hytera PD795 Ex, fully compliant to DMR open standard of ETSI, comes to be the world's First IIC Atex Digital Portable Radio. FM-2010 standard of North America, IEC, and ATEX standards compliance, plastic-encapsulated technology, error-prevention design, and IP67 protection ensure intrinsically safe and reliable communication in hazardous scenes with explosive gas and combustible dusts.



\* Mode number varies geographically.

### **Innovative Design**

① Ergonomic Design:

PD795 Ex adopts a 1.8-inch high resolution color transflective LCD display, allowing crystalclear visibility even under outdoor strong light. Big keypad ensures precise and convenient operation even with gloves on.

② Durability:

Strictly compliant with FM -2010 standard of North America, IEC & ATEX standards, PD795 Ex passes one-month series tests in simulated harsh environments. MIL-STD-810C/D/E/F compliance and & IP67 protection ensure outstanding and reliable performance in demanding environments.

- ③ Error-prevention Design: Automatic alarm will be triggered when batteries or accessories of lower security level are applied, thus avoiding accidents of this kind.
- ④ Plastic-encapsulated technology:

The plastic-encapsulated technology is applied to the radio unit and battery, isolating their internal circuits from dangerous gas and dusts outside. This technology is applied in PD795 Ex at the cost of lower production efficiency due to the challenging demands in design and manufacturing, which is always worthy as Hytera sees it.

- IP67 Protection:
   One-meter submersion up to 30 minutes.
  - Anti-static shell: The rugged and durable shell dissipate static electricity, thus preventing sparks.
- High-strength LCD protective len: The high-strength LCD protective len minimizes scratch and withstands the impact of 1KG hammer.
- Innovative battery latch:
   The patented battery latch design keeps the battery in place when the radio falls from a height.
- Non-slip design:
   The non-slip design delivers strong grab-hold, also comfortable operation.

# Other features

GPS:

<sup>s</sup> The built-in GPS module supports GPS data transmission.

- Dual-mode (Analog & Digital):
   PD795 Ex operates in either analog or digital mode, It is compatible with the current analog system, ensuring a smooth analog-to-digital migration.
- Versatile Voice Calls:
- The DMR intelligent signaling supports various voice calls, including Private Call, Group Call and All Call.
- Nibration:
- This feature is helpful in alerting you to reception of any voice call or message under noisy conditions.
- IP Service:
- PD795 Ex allows multiple IP functions when connected with a PC via IP address.
- P Various Analog Signaling:
  - PD795 Ex supports various analog signaling (HDC1200、DTMF、2-Tone and 5-Tone), providing more expansion capacity.
- Software Upgradable: Enable new features without buying a new radio.

Enable new reatures without buying a new rac

Multilingual interface: The radio supports up to 11 languages, including English, Simplified Chinese, German, Spanish, French, Italian, Polish, Russian and Turkish, allowing you to select as per your needs. Interoperable with public network telephones

Voice & data encryption:

Besides analog scramble, PD795Ex also supports AES and ARCFOUR (ARC4) encryption, which secure both digital voice and data communication.

Shortcut keys:

PD795Ex offers shortcut keys for text message sending, voice call and other services.

Roaming:

PD795EX allows automatic roaming among all the sites in the IP connection network.

# Specifications

Frequency Range(MHz)	UHF1: 400-470MHz
Channel Capacity	1024
Zone Capacity	64(each with a maximum of 16 channels)
Channel Spacing	12.5 KHz / 20 KHz / 25 KHz
Operating Voltage	7.4V (rated)
Battery	1800mAh (Li-Ion)
Battery Life(5-5-90 Duty Cycle, High TX Power)High-capacity 1800mAh Li-Ion Battery	Analog: Above 14.5 H / 13 H(GPS) Digital:Above 17 H / 15 H(GPS)
Frequency Stability	$\pm$ 1.5ppm
Antenna Impedance	50 Ω
Dimensions (H×W×D) (with standard battery, without antenna)	141X 55 X 39 mm(5.5x2.2x1.5 inch)
Weight(with antenna & standard battery)	495g
LCD display	160 X 128 pixels, 65535 color1.8-inch, 4 rows
Anti-explosion levels	CQST(China): Ex ib IIC T4 Gb Ex ib D21 T4 IP6X ATEX/IECEX: II G Ex ib IIC T4 II D Ex ibD A21 IP6x T90°C IP6X Ex ib I M2 FM: Class I, Zone 1 AEx ib IIC T4 Class II, Zone20 AEx tD A21 T120°C Class I, Div 2, Groups ABCD T4 IP6X
Sensitivi	0.3 μ V (12dB SINAD) 0.22 μ V (Typical) (12dB SINAD) 0.4 μ V (20dB SINAD)
Digital	0.3 µ V /BER5%
Selectivity TIA-603 ETSI	60dB @ 12.5 kHz / 70dB @ 20&25 kHz 60dB @ 12.5 kHz / 70dB @ 20&25 kHz
TIA-603 FTSI	70dB @ 12.5/20/25 kHz 65dB @ 12.5/20/25 kHz
Spurious Response Rejection TIA-603 ETSI	80dB @ 12.5/20/25 kHz 84dB @ 12.5/20/25 kHz
S/N	-40dB @ 12.5 kHz   -43dB @ 20KHz -45dB @ 25 kHz
Rated Audio Power Output	0.5W
Rated Audio Distortion	≤3%
natod / ladio Bistortion	2010
Audio Response	+1 ~ -3dB
	Channel Capacity Zone Capacity Zone Capacity Channel Spacing Operating Voltage Battery Battery Battery Life(5-5-90 Duty Cycle, High TX Power)High-capacity 1800mAh Li-lon Battery Frequency Stability Antenna Impedance Dimensions (H × W × D) (with standard battery, without antenna) Weight(with antenna & standard battery) LCD display Anti-explosion levels

Transmitter	RF Power Output	1W
	FM Modulation	11K0F3E @ 12.5 kHz 14K0F3E @ 20 kHz 16K0F3E @ 25 kHz
	4FSK Digital Modulation	12.5kHz Data Only: 7K60FXD 12.5kHz Data & Voice: 7K60FXW
	Conducted/Radiated Emission	-36dBm<1GHz -30dBm>1GHz
	Modulation Limiting	± 2.5kHz @ 12.5 kHz ± 4.0kHz @ 20 kHz ± 5.0kHz @ 25 kHz
	FM Noise	-40dB @ 12.5 kHz -43dB @ 20KHz -45dB @ 25 kHz
	Adjacent Channel Power	60dB @ 12.5 kHz 70dB @ 20/25 kHz
	Audio Response	+1 ~ -3dB
	Audio Distortion	≤3%
	Digital Vocoder Type	AMBE++ or SELP
	Digital Protocol	ETSI-TS102 361-1,-2,-3
Environmental Specifications	On and in a Tana and an	20%2 - 50%2
	Operating Temperature Storage Temperature	-20°C ~ +50°C -40°C ~ +85°C
	ESD	IEC 61000-4-2 (level 4) ±8kV (contact) ±15kV (air)
	American Military Standard	MIL-STD-810 C/D/E/F
	Dust & Water Intrusion	IP67 Standard
	Humidity	Per MIL-STD-810 C/D/E/F Standard
	Shock & Vibration	Per MIL-STD-810 C/D/E/F Standard
GPS*	TTFF (Time To First Fix) Cold Start	<1 minute
	TTFF (Time To First Fix) Hot Start	<10 seconds
	Horizontal Accuracy	<10 meters

\*Accurate long-term track (95% value>trackable for 5 satellites in rated-130dBm signal strength)

For details about the accessories, please visit:  $\ensuremath{\mathsf{www.hytera.com}}$ 

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



## Hytera Communications Corporation Limited

Address: HYT 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 Hytera retains right to change the product design and specification. Should any printing mistake occur, Hytera doesn't bear relevant responsibility. Little difference betweenreal product and product indicated by printing materials will occur by printing reason.