

# Smart Push-To-Over Cellular Radio PDC550 All in One All in Control



Broadband-narrowband convergence



Live streaming



Crystal and loud audio



Open platform



Large HD touchscreen



tform Rugged and durable



### Overview

Hytera PDC550 Smart Push-to-Talk over Cellular (PoC) radio harnesses the best in both broadband and narrowband technologies. It provides narrowband trunking services such as group call, emergency call, and end-to-end encryption for mission-critical communications. In addition, the PDC550 offers broadband data services such as video call, video upload, and real-time recording.

With unparalleled audio quality and rugged design, the PDC550 gives you confidence in noisy, harsh environments. The large HD touchscreen is visible in direct sunlight and works with wet and gloved hands. The PDC550 is the best choice for those engaged in railway, airport, electricity, firefighting, or more.



## Highlights

#### Broadband-narrowband convergence

The PDC550 can work in broadband and narrowband communication modes. It allows you to make a voice call or video call over the 4G network, or make a voice call in direct mode or repeater mode. So you can always know what is happening and make quick response and right decision at critical moment.





#### Crystal and loud audio

The built-in 3-watt speaker brings you a loud audio. With the AI-enabled noise reduction and dual-mic noise cancellation technologies, the PDC550 can deliver you the clear and crisp audio even in a noisy downtown, gym, station, or more. Moreover, the howling suppression technology is adopted to prevent feedback howling from multiple radios which are close to each other (no shorter than 3 meters) during transmitting or receiving.

#### Large HD touchscreen

The 5-inch HD touchscreen is sunlight readable and works with gloves and wet fingers. It makes your daily operation easier and more convenient.





#### Live streaming

With a 13 MP rear camera and a 5 MP front camera, the PDC550 can capture on-scene videos and feed them to the command center over the 4G network. High-quality video can be seen live anywhere, improving situational awareness and facilitating decision making.

#### Open platform

Featuring the universal and open Android operating system as well as application program interface (API), the PDC550 can be compatible with various third-party apps and customized apps on the market.





#### Rugged and durable

Rated at IP68, the PDC550 is made tough to withstand water and dust. Moreover, it can withstand the 1.2-meter drop and extreme temperatures. So it always performs as expected in any harsh environments.

# **Application Scenarios**











Railway Electricity Airport Firefighting Security Guard

#### Accessories Standard















2,400 mAh Li-ion Polymer Battery Charger Power Adapter Belt Clip







BT Earpiece

3,500 mAh Li-ion Battery





Ring PTT Wireless Remote Speaker Microphone

Speaker Microphone

Nylon Carrying Case

Multi-Unit Charger

USB Camera

# **Specifications**

Frequency Band		
DMR/Analog	UHF:400-470MHz; VHF:136-174MHz	
Public Network	GSM: 850/900/1800/1900	
	CDMA:BC0	
	TD-SCDMA:B34/B39	
	WCDMA:B1/B3/B5/B8	
	TDD-LTE:B38/B39/B40/B41 (2555~2655MHZ)	
	FDD-LTE:B1/B3/B5/B7/B8/B20/B26/B27/B28	

Narrowband	
Channel Spacing	25/12.5KHz
TX Power	UHF:H 4W / L 1W; VHF:H 5W / L 1W
RX Sensitivity	Digital typical value:-110dBm/BER 1% Digital limit value:-116dBm/BER 1% Analog typical value:<0.28uv Analog limit value:<0.22uv
Intermodulation	TIA603 > 70dB; ETS > 65dB
Blocking	>84dB
Suppression of Spurious Response	TIA603 > 70dB ETS > 70dB
Adjacent Channel	25K/TIA603 > 70dB; 12.5K/TIA603 > 60dB 25K/ETS > 70dB; 12.5K/ETS > 60dB
Frequency Stability	±0.5ppm
Audio Output Power	2.5W
Audio Distortion	≤3%

Env	vironmental 💮 💮	
Оре	erating Temperature	-20°C to +60°C
Sto	rage Temperature	-30°C to +70°C
ESI	)	IEC 61000-4-2,(ESD) ± 12 kV (Air); ±8 kV (Contact)
Ingi	ress Protection	IP68
Dro	p-proof	1.2m





### **Hytera Communications Corporation Limited**

Stock Code: 002583.SZ

Address: Hytera Tower, Shenzhen Hi-Tech Industrial Park North, Beihuan RD.9108#, Nanshan District, Shenzhen, P.R.C.

Https://www.hytera.com marketing@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 between real product and product indicated by printing materials will occur by printing reason.

HYT, Hytera are registered trademarks of Hytera Communications Corp., Ltd. ©2022 Hytera Communications Corp., Ltd. All Rights Reserved.