



PNC360S Push-To-Talk Over Cellular Radio The Power of Simplicity







Crystal clear and loud audio





Long battery life



Overview

Hytera PNC360S Push-to-Talk over Cellular (PoC) radio simplifies the way to communicate with your teammates. This radio can be operated on the widely available public network to deliver instant communications at the push of a button. It is the best choice for those engaged in supermarkets, hotels, logistics, industrial parks, urban and property management etc.

With its compact and ergonomic design, the PNC360S is easy for one-handed use. The built-in high power speaker delivers loud and clear audio so that you never miss a word in highly noisy environments. The 4,000 mAh battery can outlast your shift on a single charge. Certified with IP67 and MIL-STD-810H, the PNC360S is durable and reliable to be used in the toughest conditions.

Best-in-class audio

The PNC360S provides loud and clear audio even in noisy environments. The 3.0-watt built-in speaker ensures the speech is loud, and the distortion suppression and noise cancellation technologies are adopted to boost the audio clarity. With the howling suppression algorithm, no feedback howling occurs between two radios within 3 meters.

Compact and portable

With 26.5 mm thickness, the PNC360S is compact and portable. It fits comfortably in your palm or pocket. The enhanced ergonomic design, especially the onesided key layout, makes the radio easier to use with one hand. And the anti-slip texture surface can reduce accidental drops even in moist conditions.

11/17 E 9 III 12:20 12:20 5at October 16

Press" OK "+" - "to untook

OK

5

Hytera



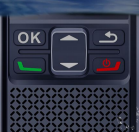
Longer-lasting battery

The PNC360S comes with a 4,000 mAh battery that provides power for an entire shift easily on a single charge. The fast charging gives you hours of power in minutes.



Reliable and durable

Certified with IP67 rating and MIL-STD-810H standard, the PNC360S is made to withstand water, dust, shock, extreme temperatures, and sudden drops of up to 1.2 meters. It always performs as expected despite the harsh environments.



MIL-STD

810H

🗄 Rain-proof Test

Raindrop diameter: 0.5 mm to 4.5 mm

Rainfall intensity:10 cm/h

C Low Pressure Test

Pressure:57 kPa

Time:1 hour

Hytera

2:20

12:20

4^G B ♀



RH Humidity Test Temperature:30°C~60°C Humidity: (95±5) RH

-次- Solar Radiation Test Total radiation intensity: 1120W/m2

Temperature: 49°C

Accessories



Specifications

General			
Frequency	European & Asian Areas	GSM: 850/900/1800/1900 CDMA: BC0 WCDMA: B1/B3/B5/B8 TD-SCDMA: B34/B39 LTE TDD: B38/B39/B40/B41 LTE-FDD: B1/B3/B5/B7/B8/B20/B26/B28	
Operating System	Android 7.0		
Dimensions (H x W x D)	104mm*54.6mm*26.5mm		
Weight	About 190g (induding back clip)		
Memory	1GB RAM+8GB ROM		
Non-touch Screen Size	1.77 inches		
Non-touch Screen Resolution	160 x 128		
SIM Card	1 Nano-SIM		
BT	BT4.1		
WIFI	2.4GHz, 802.11 b/g/n		
Positioning	GPS/BeiDou/Glonass/Galileo/AGPS		
External Interface	USB Type-C port, 3.5 mm audio jack		
Battery	4,000 mAh, detachable		
Charging Mode	USB Type-C		
Speaker Power	2 W (rated), 3 W (max)		
Environment Standard	s		
Operating Temperature	-20°C to +60°C		
Storage Temperature	-30°C to +70°C		
ESD	IEC 61000-4-2,(ESD)± 12 kV (Air); ±8 kV (Contact)		
Ingress Protection		IP67	
Drop-proof	1.2m		
Certification			
Certification		MIL-STD-810H,CE,FCC	

As a direct Hytera Applications Partner we can provide full access to Hytera's market leading business communications products and technical support resources.

Foresolutions Ltd Unit 5C, GP Centre, Yeoman Rd, Ringwood Hampshire BH24 3FF

0330 094 5344 sales@foresolutions.co.uk