



FOCUS ON YOUR MISSION









THE BEST OF TWO WORLDS-



The PNC560 gives you the best of two worlds—a professional PTT over cellular radio and a hardened smartphone built for productivity. As an instant communication device, it offers you mission-critical push-to-talk (MCPTT) over 5G networks with super-fast speed and low latency, assisting in smooth team communication & collaboration with a simple key press. Performing as a productivity-boosting tool, through industry-leading design & specification, it ensures reliable and efficient operations for application in various fields, it's your most productive partner for mission accomplishment.

DESIGNED FOR MISSION-CRITICAL SERVICE

BEST TO DATE MC TERMINAL FROM HYTERA

3GPP MCX SERVICES

- Dedicated 3GPP MCX service QCIs
- 40ms short MSP for eMBMS service
- Compliant with latest 3GPP MCX features by HyTalk MC platform
- Open API for 3rd-party MCX APP adaption

Guaranteed User Experience

- Dedicated PTT & alarm buttons can be triggered in one press
- Hytera Al-based noise cancellation technology makes voice transmission crystal clear
- Dual 3W ultra linear speakers bring louder sound effect
- 5G + 3 high-resolution cameras ensure high definition video and high speed streaming
- Detachable high capacity battery and optional charger cater to user preferences

Rugged & Robust

- IP68 dust & water proof
- 1.5m drop resistant







ALL ABOUT PRODUCTIVITY AND EFFICIENCY

ANDROID 12 ECOSYSTEM

 Latest Android OS brings more security, efficiency and enhanced productivity

6.3-INCH FHD+ FULL-SCREEN

- More information to display, more operations to perform, and more orders to command
- Outdoor operation friendly, support glove / wethand operation, clear view under strong light



POWERFUL SPECIFICATION

- QualComm 8-core platform, smooth & stable multitasking operations under complex business scenarios.
- BT 5.0 / NFC / Dual-band WiFi / Dual-band GNSS / IR sensor, seamless integration with field facilities

3 HIGH-RESOLUTION CAMERAS

- Separate telephoto lens and wide-angle lens, covering different field scenarios
- Low-light photography and HDR (High Dynamic Range) for clearer image at night or strong light-contrast environment
- Innovative lens stabilization algorithm reduces blurring associated with camera motion



*This feature is optional.



Barcode/QR code Scanner*

- Optional Barcode / QR code scanner available on special models
- APP + Scanning all in one, significant efficiency improving



EXTREAM SECURE, INSIDE AND OUT



The PNC560 is an ultra-secure device designed for professionals who need the utmost data security protection. It employs a multi-layer security mechanism integrated in both hardware and software design to provide comprehensive & adequate data protection on the device.

SW TAMPER-PROOF

Secure boot and Android FBE (File-Based Encryption), no unauthorized system access or modification, safe from virus/hacker attack

SAFEBOX

Provide a secure space for your videos, pictures, or other files; authentication required on every access

HW TAMPER-PROOF

Smart detection on unauthorized hardware disassembling, automatic system restore & user data cleaning once detected, prevents implantation of malicious hardware like tracker or tapping device, providing utmost system and data protection

SMART MDM, DEDICATED FOR YOUR ORGANIZATIONS

Hytera MDM platform provides: device remote monitor and management, security policy remote deployment, device function control and status monitoring, APP management and firmware upgrade, device remote kill or revive, data remote erasing on demand, etc, tailoring the most secured asset & data management for your organization





SPECIFICATIONS ACCESSORIES

Frequency Band			
Broadband Network	5G: N1/N2/N3/N5/N20/N28/N41/N66/N71/N78 LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B17/B20/B26/B28 LTE-TDD: B38/B39/B40/B41/B42/B43/B48 GSM: 850/900/1800/1900 WCDMA: B1/B2/B4/B5/B8	Annual Control of the	
Hardware		Li-ion Polymer	 Data Cable
Operating System	Android 12	Battery	
Memory	RAM: 4 GB, ROM: 64 GB/RAM: 6 GB, ROM: 128 GB Micro SD: 256 GB (Max)		44
Dimensions (H x W x D)	166.6 x 77.1 x 13mm		
Weight	About 270 g		
Screen Size	6.3 inches		(A 2 0 m 3 2 m)
Screen Resolution	2340x1080		and the second
Cameras	Front: 8 MP, Rear: 48 MP*and 8 MP		
Flashlight	Available	Tempered Glass	Power Adapter
Battery	5,040 mAh		
Charging	USB Type C; Charger		
Card Slot	2 x Nano SIM, 1 x Micro SD		
Motor	Available		Hytera
Speaker	3W dual speakers		* e >
WLAN	2.4&5 GHz 802.11a/b/g/n/ac		
Sensor	Fingerprint, acceleration, gyroscope, geomagnetic, infrared sensor, opto-sensor		
Positioning	GPS/BDS/GLONASS/GALILEO/A-GPS	Charger	Wireless Remote
BT	BT 5.0		Speaker Microphone
NFC	Available		
Multimedia			
Video Resolution	1080p@30fps		
Video File Format	Mp4, 3GP	lad ida	
Video Coding Format	P0, H.264, BP/MP/HP, SP/ASP, DivX 4x/5x/6x, VP9, MP	C 11	DOOR -
Photo File Format	JPG, GIF, BMP, PNG, WebP	7 7	
Audio File Format	MP3	T I 🗚	-
Audio Coding Format	ACC+, eAAC, AMR-NB, AMR-WB, G.711, Windows Media Audio, (WMA) 9/10 Pro	 Wired Earpiece 	• Wireless Ring PTT
Environment	(**************************************		
Operating Temperature	-20°C to +60°C		
Storage Temperature	-30°C to +70°C		
Environmental Compliance	RoHS/REACH	(100)	
ESD	IEC 61000-4-2, (ESD)±12 kV (Air); ±8 kV (Contact)		
Ingress Protection	IP68		Standard
Drop-proof	1.5m	•	Ontional
Certification		 BT Earpiece 	Optional
Certification	FCC/CE/IC/ GMS	5. Za.p.ecc	

APPLICATION SCENARIOS













Public safety Utility Airports Healthcare Industrial parks Railway



Hytera Communications Europe

939 Yeovil Road, Slough, Berkshire, SL1 4NH

info@hytera-europe.com | www.hytera-europe.com



www.facebook.com/ HyteraEurope



www.instagram.com/ Hytera.Europe



www.linkedin.com/company/ hytera-communications-uk



Subscribe on YouTube

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.