

Hytera PNC380S Push-to-Talk Over Cellular (PoC) Device

- Nationwide coverage with 4G/LTE and Wi-Fi networks
- AT&T and T-Mobile Network Approved Device
- Industry leading voice quality with digital noise suppression
- Supported on Hytera Dispatching Apps
- Instant ngroup calling and text communications
- Easy-to-use, compact and rugged device
- Car Kit option for mounting in vehicles

Nationwide Group Communications Solution

The PNC380S is supported on the HORIZON and Hytera HALO Nationwide PoC subscription service platforms, third-party PoC platforms, and is supported on Hytera Dispatch web-based group communications and location tracking applications. The Hytera PNC380S PoC device is a compact, rugged, and easy-to-operate handheld radio that utilizes Wi-Fi and existing nationwide 4G/LTE cellular networks for unlimited coverage and capacity. The PNC380S is designed for reliable business communications with instant group calling in the vehicle and on the job site. It is built based on an AT&T Certified LTE Module and has T-Mobile IoT Network Certification. The PNC380S can be quickly deployed without the significant infrastructure costs of traditional radio systems.

3 DEF

6 MNO

9 mxyz

#.

Hytera

11

4 61

2 40

8 TU

0 +



PNC380S Key Features

CERTIFIED NATIONWIDE COVERAGE

- PTCRB Certified
- AT&T and T-Mobile approved device fully tested by for reliable nationwide connectivity

(INSTANT GROUP AND INDIVIDUAL CALLING

- The PNC380s Push-to-Talk button initiates instant half-duplex group calling or full duplex individual calling
- Supports instant group calling from Hytera Dispatch webbased communications and location tracking applications

INDUSTRY LEADING AUDIO QUALITY

- Digital noise suppression and high-volume speakers for excellent voice quality in loud environments
- Provides high-quality digital audio performance for individual calls, group calls, and emergency calls

O HIGH-DEFINITION CAMERA

• Equipped with a rear-facing 8 megapixel rear camera, the PNC380S enables sharing high-resolution images and videos to improve situational awareness, and facilitate problem solving and decision making

BUILT-IN WI-FI

μĻ

• Built-in Wi-Fi supports in-building communications with seamless switching to LTE networks when outside Wi-Fi range

GPS POSITIONING

• Built-in GPS enables real-time tracking and positioning for Hytera Dispatch applications

ERGONOMIC DESIGN

- Compact and ergonomic design with easy-access buttons enables comfortable one-hand operation
- Reversible belt clip for carrying with screen facing in or out

BUILT-IN BLUETOOTH

• Built-in Bluetooth enables connectivity to earpieces, Push-to-



Talk devices, and other wireless accessories

TFT LCD DISPLAY

- TFT LCD display provides high-resolution visibility even in bright daylight
- Supports an easy-to-use GUI menu system with clean and simple navigation

RELIABLE AND DURABLE

- IP67 rated for protection from dust and water ingress up to 1 meter for 30 minutes.
- Compliant with MIL-STD-810-G for shock and vibration

LONG-LIFE BATTERY

 Powerful 4000mAh Lithium-Ion Polymer battery delivers up to 24 hours of operation

CAR KIT

- · Dash-mount car kit available for safe in-vehicle calling
- Features optional external speaker, palm microphone, visor microphone, and both wired and Bluetooth Push-to-Talk buttons

LED FLASHLIGHT

• Bright LED illumination at the touch of a button

TEXT MESSAGING

- Send, receive, and view text messages between dispatcher and other Hytera PoC devices
- · Also supports sending recorded audio messages

SAFETY FEATURES

- One-touch Emergency button enables emergency calls to dispatcher and sending alarms to other radios
- Dispatcher can remotely stun (disable) or revive (return to service) if the radio is lost or stolen













Dispatch Applications



The PNC380S and other Hytera PoC devices are supported on HORIZON Dispatch (shown above) and Hytera HALO Dispatch. Both are powerful web-based dispatch applications that run from a web browser.

Hytera Dispatch applications support instant group voice calling as well as individual calling. Dynamic groups can be quickly created with a simple list selection or geographically by selecting an area on the dispatch map. The Dispatch applications leverage the GPS built into the PNC380S for tracking of driver locations with geofences, travel routes, and time stamps.

Standard Accessories



Optional Accessories



EHS30

Earpiece with in-line

PTT & C-Earset



Bluetooth PTT Ring

and USB charging cable

(for use with EHS24)



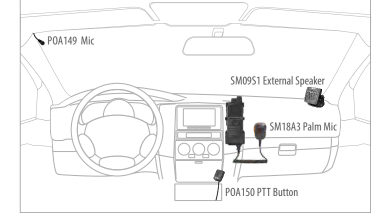
MCL35-S Multi-Unit Charger for Radios and Batteries



CK10 CAR KIT

The CK10 Car Kit is a rugged vehicle mounting assembly that enables the PNC380S to be installed on a vehicle dashboard and comply with DOT requirements. The Car Kit allows the PNC380S to be easily removed for handheld job-site communications. The Car Kit includes a locking bracket, an on/off power button, and ports for external speakers, microphones, and push-to-talk buttons. The CARKIT also functions as a docking charger for the PNC380S.

WIRED ACCESSORIES FOR THE CK10 CARKIT



Target Markets

The PNC380S is designed for any organization that requires reliable group communications on the job or in remote vehicles.

- Schools and Universities
- Hospitals
- Warehouse and Logistics
- Transportation
- Security Companies
- Facility Management
- Hotels and Resorts
- Property Management
- Construction
- Subcontractors
- Agriculture
- Manufacturing
- Tow Truck Companies
- Delivery Services
- Landscaping
- Golf Courses



Specifications

Network Standards	
LTE	FDD:B2/B4/B5/B7/B12/B13/B25/B26
WCDMA	B1/B2/B4/B5/B8
GSM	850/1900 MHz
WLAN	2.4GHz and 5GHz, 802.11 b/g/n
Bluetooth	BT 4.2
Positioning System	GPS/A-GPS

General Specifications		
Dimensions (H x W x D)	5 27/32" x 2 3/8" x1 1/8" (148 x 60 x 28mm)	
Weight (with battery)	208g (with battery)	
Memory	RAM: 1GB ROM: 8GB	
	Extended: Micro SD/TF card, up to 32GB	
SIM Card	Nano SIM 12.3mm x 8.8mm	
Display	2.0" 320×240	
	TFT/Non-touch	
Ports	Micro USB 2.0	
	3.5mm Audio Jack	
	Dock Charger Interface	
	Car Kit Connection Interface	
Video and Images	720p @ 30fps	
	Images: 8MP	
Operating Voltage	3.85V (Rated)	
Battery	4000mAh (Li-ion)	
Battery Life	≥24h (5-5-90 working cycle)	

 Audio Power Output
 1W (Rated) (Max: 2W)

 Mic
 Mic with Digital noise suppression

Environmental		
Dust and Water Proof	IP67 Standard	
Shock & Vibration	MIL-STD-810 G Standard	
Drop Resistance	1.2m	
ESD	IEC 61000-4-2 ±8 kV (Contact) ±12 kV (Air)	
Operation Temperature	-4°F to +140°F (-20°C to +60°C)	
Storage Temperature	-22°F to +158°F (-30°C to +70°C)	

Ordering Information

Part Number	Description
PNC380S	AT&T and T-Mobile approved PoC Device

All specifications are subject to change without notice due to continuous development.



Hytera US Inc

8 Whatney, Suite 200, Irvine, CA 92618 (954) 846-1011

1363 Shotgun Road, Sunrise, FL 33326 (954) 846-1011

www.hytera.us info@hytera.us



Hytera is a registered trademark of Hytera. ©2025 Hytera US Inc. All Rights Reserved. Hytera retains right to change the product design and specification. PNC3805-DS-6 3/25



Phone: (845) 485-3335 Email: A1radioscom@gmail.com 103 N Clinton St, Poughkeepsie, NY 12601