

# Hytera MNC360

Push-to-Talk over Cellular Mobile Radio

The MNC360 is supported on the HORIZON and Hytera HALO Nationwide PoC subscription service platforms, third-party PoC platforms, and is supported on Hytera Dispatch webbased group communications and location tracking applications.

- Nationwide Coverage with 4G/LTE Networks
- Industry Leading Voice Quality with Digital Noise Suppression
- Supports Instant Group and Individual Calling
- Compact and Rugged Radios that are Easy to Use
- GPS Location Tracking for the Web-based Dispatching App

The Hytera MNC360 Push-to-Talk over Cellular (PoC) mobile radios are professional-grade communications devices that provide clear push-to-talk communication, instant group calling, and location tracking for reliable and efficient fleet dispatching.

Maintenance

Unlike cell-phones, tablets, and handheld devices, the MNC360 is a legal and DOT compliant device for safe communications while driving.



# **MNC360 Key Features**

### NATIONWIDE COVERAGE

- Cellular SIM card enables mobile network access for nationwide coverage with cellular 4G/LTE connectivity
- Dual LTE paddle antennas improve RX sensitivity by 3dB for excellent reception in weak signal areas

### INSTANT GROUP AND INDIVIDUAL CALLING

- Push-to-Talk button on the handheld microphone initiates instant voice calls to groups or individuals
- Supports instant group calling from Hytera Dispatch webbased communications and location tracking applications

### **INDUSTRY LEADING AUDIO QUALITY**

- Digital noise cancellation technology
- Distortion and howling suppression
- Exclusive patented acoustic speaker cavity and forward facing 4 Watt high-volume speaker
- · Delivers excellent voice quality in loud environments

#### **GPS POSITIONING**

 Highly accurate external GPS antenna enables speed monitoring and real-time location tracking with breadcrumbs and geofencing with the Hytera Dispatch applications

### **COMPACT AND EASY TO INSTALL**

- Weighing only 10.6 ounces, the MNC360 is compact and narrow for flexible installations
- Rotating mounting bracket for attaching the MNC360 on top of the dashboard or on a vertical surface in the vehicle
- Highly-sensitive, dual LTE antennas reduce the need to install an external antenna (depending on where the MNC360 is installed inside the vehicle)

### DI

### **DESIGNED FOR SAFETY**

- Eyes stay on the road with raised tactile buttons, piano style keys, and lightweight handheld microphone for safe and simple push-to-call operation
- Emergency call button enables instant one-touch emergency calls to dispatcher and other PoC devices
- · Speeding and driver fatigue notifications

### **CLEAR AND BRIGHT DISPLAY**

• The LCD display screen is easily visible even in bright sunlight

### ANDROID OPERATING SYSTEM

• The MNC360 is powered by the Android mobile platform

### FLEXIBLE INTEGRATION

• With the standard API and SDK, the MNC360 communications capabilities can be integrated into mobile fleet management and telematics applications

### **BUILT-IN WI-FI**

• Built-in Wi-Fi for flexible network access and using the MNC380 as a dispatch console

## R

- RICH WITH ACCESSORIES • 3.5mm audio jack for wired earpiece accessories
- Micro USB 2.0 port for connecting and powering a variety of external devices
- Built-in Bluetooth for hands-free microphones and other wireless accessories
- 2-pin port for an external loudspeaker

The MNC360 enables cost-effective fleet communications and dispatching with fast and easy deployments.

4G/LTE cellular networks provide reliable nationwide coverage that requires no investment in traditional radio network infrastructure or FCC frequency licensing.

The MNC360 delivers instant nationwide group and individual calling right out of the box.



# **Standard Accessories**



# **Optional Accessories**



SM10A1 Desktop Microphone

SM27W2 Bluetooth Handheld Speaker Microphone with Mounting Bracket

EHW08 Bluetooth Earpiece with Microphone

# **Dispatch Applications**



The MNC360 and other Hytera PoC devices are supported on HORIZON Dispatch (shown left) and Hytera HALO Dispatch. Both are powerful web-based dispatch applications that run from a web browser.

Hytera Dispatch applications support instant group 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 MNC360 for tracking of driver locations with geofences, travel routes, and time stamps.

# **Target Markets**

- Transportation, Shipping, and Logistics
- Education
- Security Services
- Taxi and Shuttle Services
- Construction, Plumbing, and Electrical
- Towing Companies
- Agriculture
- Landscaping Services
- Ambulances and EMTs
- Delivery Services



# Specifications

General	
Weight	10.6oz (300g)
Dimensions (H x W x D)	6 5/8" x 2 5/8" x 1 1/2" (170 x 66 x 39mm)
Display	2"LCD 320x240
Operating System	Android 7.1
RAM Capacity	1GB
ROM Capacity	8GB
InputVoltage	9-15VDC
Speaker	4W
Operating Temperature	-22°F to +167°F (-30°C to +75°C)
Port Interfaces	Two LTE antenna ports, 2-pin external speaker port, GPS antenna port, MicroUSB 2.0 connector, 3.5mm audio accessory port, secure10-pin aviation port for handheld mic, power connector
Card Slots	Two Micro-SIM slots, TF Card slot (up to 128 GB)
Environmental	
Operating Temperature	-4° to +140° F (-20° to +60° C)
Storage Temperature	-4 <sup>0</sup> ° to +185° F (-40° to +85° C)
ESD	IEC 61000-4-2, (ESD) ± 12 kV (air); ± 8 kV (contact)
IP Rating	IP54 for water and dust resistance

Standards and Frequencies		
LTE Frequency Bands	FDD-LTE: B1/B2/B3/B4/B5/B7/B8/B12/B13/B17/B20/B26/B28 TDD-LTE: B38/B39/B40/B41 (2496–2690 MHz) GSM: 850/900/1800/1900 WCDMA: B1/B2/B3/B4/B5/B8	
Wi-Fi	2.4GHz 802.11b/g/n	
Bluetooth	BT 4.2	
Positioning System	GPS (A-GPS)/BDS	
Certifications	FCC/CE/IC	

# **Ordering Information**

Part Number	Description
MNC360	Push-to-Talk PoC Mobile Radio



#### Hytera US Inc

8 Whatney, Irvine, CA 92618 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.

MNC360-DS-D 3/25