



PDM680 Rugged MCS Radio

**READY FOR MISSION
CRITICAL SERVICES**

Overview

The Mission Critical Services (MCS) includes a suite of standards defined by 3GPP for public safety. This LTE-empowered MCS solution offers Push-to-Talk (PTT) users with Mission Critical Push-to-Talk (MCPTT), Mission Critical Video (MCVideo), and Mission Critical Data (MCData) services for efficient and enriched communications.

The PDM680 rugged MCS radio is designed to help first responders stay connected and informed anywhere and anytime in critical situations. As a professional rugged radio, the PDM680 delivers reliable mission-critical voice communications, and mission-critical video and data services for those working in the most challenging conditions. In addition to the "on-network" operation, the PDM680 supports device-to-device (D2D) communications that allow the first responders to communicate without relying on the LTE network.

Key Features



- 3GPP eMBMS and MCPTT
- D2D Communications



- AI-based Noise Cancellation



- Android Platform
- GMS Certification



- LTPS LCD Screen



- Remote Control
- Versatile Connectivity

Mission-Critical Design

The streamlined and intuitive user interface enables quick access to important information, helping you respond faster in an emergency. The distinctive layout of physical keys makes one-handed operation easier. All these advantages of the PDM680 contribute to a more efficient mission-critical interaction.



Highlights

3GPP MCS

- **Mission-critical services**

Compliant with 3GPP MCS, the PDM680 delivers MCPTT, MCVideo, and MCData services to ensure mission-critical communications for public safety. By its very nature, the PDM680 provides mission-critical voice services such as group call and private call by the prominent PTT key. With the 8 MP front camera and 16 MP rear camera, the PDM680 enables real-time video communications over LTE network between the field and command centre.

- **Mission-critical application**

Hytera HyTalk MC is a 3GPP-compliant application tailored for the PDM680 to deliver MCPTT, MCVideo, and MCData services. It helps improve personal safety, situational awareness, and efficiency for those who work in the public safety, public utility, transportation, or other industries.



D2D Communications

- **Stay connected anywhere**

Reliable and effective communications is crucial to first responders in order to provide help when disasters occur, especially when the LTE network is down or nonexistent. Built with Digital Mobile Radio (DMR) technology, the PDM680 can provide D2D communications where LTE connectivity is not available. This ensures the stable PTT services over a long distance.

Moreover, the PDM680 features MCS-DMR Simulcall to call both MCS devices and DMR radios at the same time. It helps the commander save time and effort to initiate both the MCS call and the DMR call simultaneously at the press of the PTT key.

*The PDM680 is on par with traditional DMR radios in terms of D2D communication distance. The actual distance is subject to the terrain and environmental conditions.





Audio and Ruggedness

- **Louder and clearer**

On a crowded street, hearing each word clearly on the radio is vital for police officers to get their jobs done safely and efficiently. Designed with their unique needs in mind, the PDM680 is engineered for audio excellence. The audio can reach a maximum SPL of 118 dB. Even at 30 cm away from the sound source, the loudness level is as high as 98 dBPhon. Moreover, AI-based noise cancellation, echo cancellation, and wind noise cancellation technologies minimize the background noise and boost the audio clarity.

- **Ready for the toughest conditions**

The PDM680 is a truly rugged radio. It meets IP68, MIL-STD-81 OH, and IEC ESD level-4, surviving almost any challenges from water, dust, dirt, 1.5-meter drops, strong shocks and vibrations to extreme temperatures and humidity. The industrial missioncritical touchscreen can be easily used with wet fingers or gloves.



Android Platform and Connections

• Richer apps, higher efficiency

With Android and open API, the PDM680 is compatible with tremendous third-party applications to better suit your needs for enhanced productivity. From GPS navigation to web surfing and ticketing, work can be done much more easily. Thanks to the 3.6-inch LTPS LCD screen, you can interact with applications easily and intuitively in any lighting conditions without missing any mission-critical details.

• More connections for easier use

The PDM680 is equipped with a 13-Pin connector for reliable connection to heavy-duty accessories, as well as a USBType-C port for charging and data transfer. And the radio supports WLAN, BT, and NFC, making connection to other wireless devices much easier and simpler.



Security

360° protection

Adopting multiple defensive mechanisms, the PDM680 safeguards your mission-critical system, device, data and voice. Signature authentication ensures the system security. All data at rest is full-disk encrypted, while the data and voice in transit are protected by E2EE. The industry-leading remote management makes the radio in your complete control, from real-time monitoring to data erasing and more.

Accessories

• Standard

Li-polymer Battery (2,400 mAh)
Charger

Power Adapter
Antenna

Belt Clip
Nylon Strap

Main Screen Protector
Color Ring

• Optional



Covert Camera



BT Earpiece with Dual-PTT



BT Earpiece



Wireless PTT



Wireless Remote Speaker
Microphone



Waterproof Remote Speaker
Microphone



Receive-only Earbud



Receive-only swivel



Earphone



PTT & MIC Cable



Smart Battery (4,000 mAh)



Charger (2 A)



Multi-unit Charger



Leather Strap

Specifications

General									
Dimensions (H x W x D)	145.7 mm x 60 mm x 29.1 mm (with standard battery)								
	145.7 mm x 60 mm x 33.1 mm (with high capacity battery)								
Weight	328±5 g (with standard battery and antenna)								
	373±5 g (with high capacity battery and antenna)								
Display	<table border="0"> <tr> <td>Main screen</td> <td>Top screen</td> </tr> <tr> <td>Size: 3.6 inches</td> <td>Size: 0.92 inch</td> </tr> <tr> <td>Resolution: 1280 x 720</td> <td>Resolution: 128 x 88</td> </tr> <tr> <td>Colour depth: 24 bits</td> <td>Colour: black and white</td> </tr> </table>	Main screen	Top screen	Size: 3.6 inches	Size: 0.92 inch	Resolution: 1280 x 720	Resolution: 128 x 88	Colour depth: 24 bits	Colour: black and white
	Main screen	Top screen							
Size: 3.6 inches	Size: 0.92 inch								
Resolution: 1280 x 720	Resolution: 128 x 88								
Colour depth: 24 bits	Colour: black and white								
Capacitive touch technology, usable with gloves and capacitive stylus									
Camera	Front camera								
	8 MP, fixed focus								
Battery	Rear camera								
	16 MP, auto focus								
Memory	Standard: 2,400 mAh, Li-polymer battery, 7.7 V (rated)								
	Optional: 4,000 mAh, 7.7 V (rated)								
Card Slot	RAM: 4 GB ROM: 64 GB eMMC								
	Expandable to 256 GB with Micro SD card								
AP Processor	2 Nano SIM card								
Operating System	1 Micro SD card								
Google Certification	1 encryption card								
Audio Output	8-core, 2.2 GHz								
	Android 10								
Port	Output power: 2 W								
	Audio distortion: ≤ 3%								
Video Format	Audio loudness: 118 dB SPL, 98 dB Phon								
	USB Type-C port								
Video Quality	13-Pin accessory connector								
	3GPP(.3gp), MPEG-4(.mp4), QuickTime(.mov), WEBM(.webm), Windows Media(.asf,.wmv), RealMedia(.rmvb,.rm), MPEG-PS(.mpg,.mpeg), MPEG-TS(.ts), AVI(.avi), Matroska(.mkv)								
Image Format	Front camera: 1080P HD, 30 fps								
	Rear camera: 4K; 1080P HD, 30 fps								
	JPEG(.jpg), GIF(.gif), PNG(.png), BMP(.bmp)								

General	
Audio File Format	MP3(.mp3), WAV(.wav), 3GPP(.3gp), MPEG-4(.mp4,.m4a), ATDS raw AAC(.aac), MPEG-TS(.ts), FLAC(.flac), MIDI(.midi, .xmf, .mxmf), RTTTL/RTX(.rtttl, .rtx), OTA(.ota), iMelody(.imy), Ogg(.ogg), Matroska(.mka), QCELP(.qcp), RealMedia(.ra), Windows Media(.wma), AC3(.ac3)
Sensor	Proximity sensor Ambient light sensor 6-axis sensor (accelerometer + gyroscope) Magnetometer Accelerometer
Connectivity	
DMR	Frequency range: 340–470 MHz TX power: 1 W/4 W
Broadband	TDD-LTE: B34/B38/B39/B40/B41
	FDD-LTE: B1/B2/B3/B4/B5/B7/B8/B20/B26/B28
LTE	W-CDMA: B1/B2/B4/B5/B8
	TD-SCDMA: B34/B39
WLAN	CDMA: CDMA 1xRTT BCO, CDMA2000 1xEV-DO BCO
	GSM: 850/900/1800/1900 MHz
BT	3GPP LTE Rel-12
NFC (Optional)	IEEE 802.11 a/b/g/n/ac, 2.4 GHz/5 GHz
Positioning	V5.0 BDR/EDR/BLE
	13.56 MHz
Environment	GPS/BDS/GLONASS/Galileo/QZSS/A-GPS/NLP
	In open areas: TTFF (cold start) < 60s TTFF (hot start) < 10s Horizontal accuracy ≤ 2 m (> 5 SVs, -130 dBm, CEP for 50%)
Water and Dust Resistance	IEC 60529 IP68
Shock and Vibration Resistance	MIL-STD-810 H
ESD	IEC 61000-4-2 (level 4), ±8 kV (contact), ±15 kV (air)
Operating Temperature	-20°C to +60°C
Storage Temperature	-30°C to +80°C
Humidity	Per MIL-STD 810H, ≤ +65°C, 95%RH

direct > radios

46-48 Odsal Road
Bradford
West Yorkshire
BD6 1AQ

www.direct-radios.co.uk
sales@direct-radios.co.uk



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.