



Compact and Competent with Excellent Coverage and Voice Performance

## **Highlights**



### **DMR Tier II**

DMR's dual slot capability provides double channel capacity, thus can ease the shortage of frequency. It also supports roaming in IP connection network.



## **Analog/Digital Compatible**

Adaptable with existing analog network, it supports smooth upgrade of network.



#### **Smooth Communication**

Maximum 50W transmitting power and minimum 0.16uV receiving sensitivity, provide excellent coverage performance.



#### **Excellent Man-machine Interface**

Based on professional user habits, deeply customized MMI is developed. It helps the professional users to operate radio more comfortably.



### **Compact Design**

With the slim & lightweight body, DM660 is easy to be installed in the vehicle. On the small panel, the 1.75-inch LCD provides a rich information display, and the specially designed knob makes operation simple and fast.



#### **Loud and Clear**

Equipped with noise cancellation technology and maximum 6W speaker, it provides excellent voice performance.



## **Rich Services**

DM660 supports SMS, real-time clock, GPS, call replay, etc. 26pin accessory port supports external PTT, MIC, 16W amplifier, line out, GPIO, etc.



#### **Reliable and Robust**

IP54 and MIL-STD-810H make it suitable for various outdoor works and qualified for all kinds of harsh working environments.



# **Application Scenarios**







Motorcycle

Sedan

Fire engine







Van

Truck

Ship

## **Installation Mode**







Dashboard Mode

Bridge Mode

Desktop Mode

## **Accessories**

## Standard







Palm Microphone

2pin Power Cable

Mounting Bracket

## Optional











5.5dBi Antenna

3.5dBi Antenna

M110 Antenna Base

## **Specifications**

General	9
Protocol	ETSI TS 102 361-1,-2,-3
Frequency	UHF1:400-470MHz VHF: 136-174MHz
Channel Capacity	512
Zone Capacity	32
Channel Spacing	12.5kHz/20KHz/25KHz
Frequency Stability	±0.5ppm
Operating Voltage	DC 13.6V ± 15%
Size (H*W*D)	40*160*157mm
Weight	About 1.05Kg
Screen	1.75" TFT LCD, 160*128
Vocoder	AMBE++
GPS	Optional
Real-time Clock	Support
Encryption	Support 40/128/256bit Private Encryption
Accessory Interface	26 Pins Connector

Accessory Interface	26 Pins Connector
Receiver	e
Sensitivity(Analog Typical)	0.16uV(12dB SINAD)
Sensitivity(Digital Typical)	0.16uV (5% BER )
Adjacent Channel Selectivity	60 dB@12.5KHz /70 dB@20/25KHz (TIA603A) 60dB@12.5KHz /70 dB@20/25KHz (ETSI)
Intermodulation	75 dB (TIA603D) 70 dB (ETSI)
Spurious Rejection	75 dB (TIA603D) 70 dB (ETSI)
Blocking or Desensitization	95dB(TIA603D) 90dB(ETSI)
Co-channel Rejection	-12~0 dB @12.5KHz/-8~0 dB @20/25KHz
Hum and Noise	-40 dB@12.5KHz /-43dB@20KHz /-45 dB@25KHz
Rated Audio Power	3W ( Build-in ) & 6W ( External )
Max Audio Power	6W ( Build-in ) & 16W ( External )
Audio Distortion @ Rated Audio	≤3%
Audio Response	+1 ~ -3dB(TIA603D)
Conducted Spurious Emission	-57 dBm (TIA603D)

Transmitter	
Low Power Output	5-25W( UHF1/VHF )
High Power Output	5-45W( UHF1 ) / 5-50W( VHF )
FM Modulation	12.5KHz: 11K0F3E / 20KHz: 14K0F3E / 25KHz: 16K0F3E
4FSK Digital Modulation	12.5KHz Data Only: 7K60F1D&7K60FXD 12.5KHz Voice Only: 7K60F1E&7K60FXE 12.5KHz Voice and Data: 7K60F1W
Conducted/Radiated Emission	-36dBm ≤1GHz ; -30dBm >1GHz
Modulation Limiting	±2.5KHz @12.5KHz /±4KHz @20KHz / ±5.0KHz @25KHz
FM Hum and Noise	-40 dB@12.5KHz /-43dB@20KHz /-45 dB@25KHz
Adjacent Channel Power	60 dB@12.5KHz /70 dB @20/25KHz
Audio Distortion @ Rated Audio	≤3%
Audio Response	+1 ~ -3dB(TIA603D)

Environmental	9
Operating Temperature	-30°C ~ +60°C
Storage Temperature	-40°C ~ +85°C
ESD	IEC 61000-4-2 (level 4) ±8kV (Contact) ±15kV(Air)
Dust and Water Proof	IP54
Reliability	According to MIL-STD-810H

GPS (optional)		•
Accuracy specs are for long-term tracking (95th percentile values>5satellites visible at nominal -130 dBm signal strength)		
TTFF (Time To First Fix) - Cold Start	<60s	
TTFF (Time To First Fix) - Hot Start	<10s	
Horizontal Accuracy	<10m	

General Disclaimer: The specifications in this document are in accordance with the applicable standard test. Due to the continuous technology development, Caltta may change the specifications without timely notice.



# Caltta caltta technologies co.,LTD.

Address: 12F/Building G2, International E-City, Nanshan, Shenzhen, China Web: https://www.caltta.com/ E-mail: sales@caltta.com Post: 518052









Privacy Statement: Caltta Technologies is a leading provider of comprehensive critical communication solutions and committed to protecting personal data in accordance with applicable laws and regulations and with technologies including anonymization and data encryption and necessary security management measures.