

e700 **LTE Portable Radio**

- Support PTT, Location, Data and Video Services
- Small and Light, Easy to Carry
- Smart Radio with Android OS and Mass Applications
- Loud and Clear Sound, Large Volume Battery
- High Reliability in Harsh Environment
- Support Upgrade Over the Air



5

Add: R&D Building 1,ZTE Industrial Park,Xili,Nanshan District,Shenzhen,China Tel: +86-755-26774767 Postcode: 518055 Website: www.caltta.com privacy statement: Caltta Technologies Co.,Ltd. is a leading provider of comprehensive critical communication solutions,

=

tul 🗎 12:30am

Caltta

e Caltta Group 01

the company is committed to protecting personal data by the use of appropriate technical and organisational measures.

The specifications in this document are in accordance with the applicable standard test. There are a number of factors that could cause the actual results .Due to the continuous development of technology, Catta may change the information at any time without notice.

Technical Specifications

General		
Technology		Public LTE/WCDMA/GSM
	LTE	TDD: B38/B39/B40/B41 FDD: B1/B3/B20/B28
Frequency	WCDMA	B1/B8
	GSM	B3/B8
VoLTE		Support
Size(H×W×D)		136×66×20.5mm (Without Antenna)
Weight		About 250g (With Antenna and Battery)
Dispaly		4.0'LCD, 800×480, Touchable
Кеу		PTT, Power, Volume up, Volume down, SOS
Battery		14.8Wh (4000mAh, 3.7V)
Interface		Micro USB Connector, 3.5mm Audio Jack
OS		Android 7.0
Chipset		MTK MT6735
Memory(RAM+ROM)		2GB+16GB
External Memory		Support TF, up to 128G
Camera		Rear: 13M Pixels, with flash, AF, CMOS Front: 5M Pixels, CMOS
Bluetooth		BT 2.1+EDR/4.0
WLAN		WiFi 802.11b/g/n, 2.4G, Support WiFi hotspot
Location		Support GPS/Glonass/AGPS
Speaker		Rear: 36mm Professional Speaker
Sensor		Gravity, Distance, Light
OTG		Support
Card Slot		Standard SIM×2, TF×1
Charging		Micro USB Charging
Multimedia	Picture	Jpg, up to 3120×4208
	Video	3GP, up to 1080P, 30fps
	Record	AMR
	Voice Playback	MIDI/AMR/MP3/AAC+/QCP/WAV/WMA
	Video Playback	MP4/H263/H264/3GP, up to 1080P, 30fps
Environme	ental	
Operating Temperature		-20 °C ~ +60 °C
Storage Temperature		-40 °C ~ +85 °C
ESD		IEC 61000-4-2 (level 4) ±6kV (Contact) ±8kV (Air)
Dust and Water Resistance		IP54
Reliability		MIL-STD-810 G

Standard Accessories

