

PTTA3215

PlusPTT A3215 is a compact and easy-to-use Push-to-Talk radio. It offers quick voice communication and data transmission over 2G-3G, as well as connection in broad areas over LTE (4G) and WiFi. It combines all the advantages of a professional two-way radio with improved sound quality and wider coverage. With a long-lasting battery and excellent Push-to-Talk performance, the A3215 can be easily charged with a Type-C connection.

- Wide coverage with 4G/LTE and WiFi networks
- 4000mAh long-lasting Li-lon Battery
- Easy to use with its compact design

PTTwww.plusptt.app



GENERAL SPECIFICATIONS

CPU	Qualcomm MSM8909 1.1GHz
Operation System	Android 5.1
Ram-Rom	512MB RAM, 4GB ROM
Screen	1.44"
Frequency Bands	4G FDD: B1/B3/B5/ WCDMA: B1/B5 3G: EVDO 2G: CDMA 1X
WiFi	IEEE802.11a/b/g/n
Bluetooth	BT V4.0
GPS	Gps, Glonass, Beidou
Speaker	2W
Earphone	3.5mm
Dimensions	115x61x35mm
Protection	IP54
Button	SOS/Flashlight, PTT, Volume (+/-)
Battery	Li-lon, 4000mAh
Power Adapter	input: 100-240VAC Output: 5VDC/1A

ENVIRONMENTAL SPECIFICATIONS

Operating Temp	-20 C ~ 60 C
Storage Temp	-30 C ~ 70 C
RoHS	6
Certificates	CE, FCC

2G/3G/4G SUPPORT

3 The A3215 is compatible with 2G, 3G and 4G(LTE) technologies.

YZ EASY TO USE

The A3215 is a user friendly PTT radio thanks to its ergonomic design, inbuilt antenna/battery and USB charging capability.

LONG-LIFE BATTERY

It has a long-lasting 4000 mAh Li-Ion battery.

LOCATION TRACKING

Supports real-time location tracking with PlusPTT Dispatcher Console Application.

LED FLASHLIGHT

It has a strong LED flashlight that helps the users working in low-light conditions.

BUILT-IN WIFI - BT

Ensures continuous communication by switching between WiFi and LTE networks automatically. Bluetooth accessories are supported.

EMERGENCY ALERT

Supports sending alarms to both the Dispatcher Console Application and other users via the SOS button with a single click.

III HIGH QUALITY SOUND

The A3215 has 2W high quality speaker

TYPE-C PORT

Allows for USB charging and vehicle charging