

# **CUBOT E071-KKPOWER3 Kingkong Power 3 User Guide**

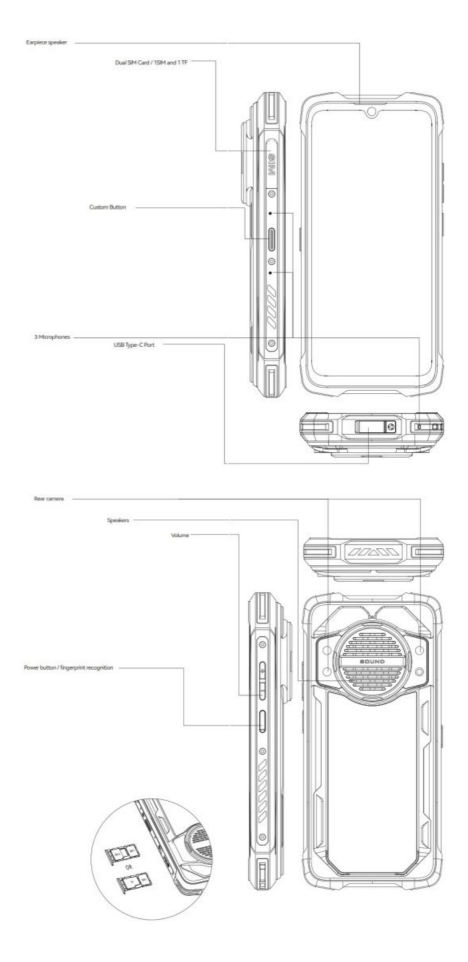
Home » CUBOT » CUBOT E071-KKPOWER3 Kingkong Power 3 User Guide Ta



# **Contents**

- 1 E071-KKPOWER3 Kingkong Power
- 3
- 2 Documents / Resources
  - 2.1 References

**E071-KKPOWER3 Kingkong Power 3** 



# Welcome

Welcome to the CUBOT family! We're thrilled you've chosen CUBOT. This guide will help you get the most out of your new device. Read through this quick start guide carefully to ensure safe and proper use of your device.

# **Get Support**

Please visit the <u>www.cubot.net/support</u> page to find more information on our warranty and return policy. You can also reach out to CUBOT Customer Support by visiting <u>www.cubot.net/support</u>.

#### **Regulatory information**

Regulatory information can be found on our website . RoHS CE WEEE

## According to Directive 2014/53/EU, the Bands and power are as follows:

GSM 900: 32.96 dBm; GSM 1800: 30.74 dBm; UTRA Band I: 22.37 dBm; UTRA Band VIII: 23.10 dBm; LTE Band 1/3/7/8/20/28/38/40: 24.66 dBm; BT(BDR+EDR): 3.91 dBm

EIRP; BT(LE ): -3.50 dBm EIRP; Wi-Fi 2.4 GHz: 16.48 dBm EIRP; Wi-Fi 5 GHz: 11.02 dBm EIRP;GPS/SBAS:

1.57542 GHz; BDS/Galileo: 1.561098 GHz; GLONASS: 1.602GHz; NFC: 13.56 MHz.

## **Body worn operation**



#### www.sar-tick.com

The device complies with RF specification .SAR standard, Head :(limit 2 W/kg) 0.57 W/kg .Body worn: (limit 2 W/kg) 1.83 W/kg.Hotspot:(limit 2 W/kg) 0.63 W/kg. Limb:(limit 4 W/kg) 2.23 W/kg.Meet CE certification standards.

This device uses Android Operating system and does not pre-install third party software.

For more details, please visit <a href="https://www.cubot.net/quick">www.cubot.net/quick</a> get detail Guide.



#### WARNING

Follow the warning information provided below to prevent incidents such as fire or explosion .

Do not turn on or use the device when the battery compartment is exposed.

The tablet should be at least 15 cm away from any medical implant or rhythm adjuster and never put the device in your coat pocket.

Do not expose the device and other batteries together with the high temperatures or heat-generating equipment such as sunlight, heaters, microwave ovens, ovens or water heaters. Overheating of the battery can cause an explosion.

When charging is complete or not charging, disconnect the charger from the device and unplug the charger from the power outlet.

If the device is equipped with a non-removable battery, do not replace the battery yourself to avoid damaging the battery or device.

Use of an unapproved or incompatible power source, charger or battery may cause fire, explosion or other hazards.

Do not disassemble or reset the battery, insert other objects, immerse in water or other liquids to avoid battery leakage, overheating, fire or explosion.

Do not drop, crush, scratch or puncture the battery to avoid subjecting the battery to excessive external pressure, resulting in internal short-circuit and overheating of the battery.

Possibly Keep the device away from the belly of pregnant women and the lower abdomen of adolescents.

For Children and young people, please make sensible use of the device, for example by avoiding night-time communication and limiting the frequency and duration of calls.

The company does not bear the responsibility for accidents caused by non-standard related charging equipment.



To prevent possible hearing damage when using a headset, do not listen to sound at high volume U f or long periods.



This marking on the product, accessories or literature indicates that the product and its electronic acc essories (e.g. charger, headset, USB cable) should not be disposed of with other household waste.

# SHENZHEN HUAFURUI TECHNOLOGY CO.,LTD.

Designed by CUBOT All rights reserved Made in China

Unit 601-03, 6/F, Block A, Building 1, Ganfeng Technology Building, No. 993 Jiaxian Road, Xiangjiaotang Community, Bantian Street, Longgang District,

Shenzhen, P.R. China Tel. No. 0755-83821787 Fax No. 0755-23612065

## **Documents / Resources**



CUBOT E071-KKPOWER3 Kingkong Power 3 [pdf] User Guide E071-KKPOWER3 Kingkong Power 3, E071-KKPOWER3, Kingkong Power 3, Power 3

# References

- Cubot Mobile Devices with Smartphone & Rugged Phone ip68/ip69k
- Cubot Mobile Devices with Smartphone & Rugged Phone ip68/ip69k
- **supportArchive Cubot Mobile**
- OMWF SAR Tick
- CUBOT Rugged Smartphones IP68/IP69K & MIL-STD-810H Certified | Simple and Trust
- User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.