

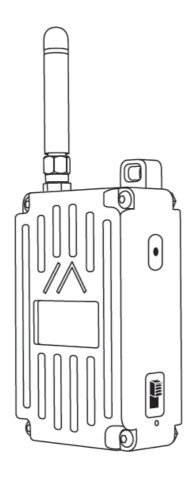


Home » RAK » RAK RS6009SBL1 WisMesh Pocket V2 Ready to Use Meshtastic Device Instruction Manual ₹

Contents [hide]

- 1 RAK RS6009SBL1 WisMesh Pocket V2 Ready to Use Meshtastic Device
- 2 Thanks for choosing RAKwireless!
- 3 Package Contents
- 4 Getting Started
- 5 Usage Instructions:
 - 5.1 Step 1: Assembly
 - 5.2 Step 2: Initial Setup
 - 5.3 Step 3: Power On
 - 5.4 Step 4: Navigation
- 6 Need More Information?
- 7 Specifications:
- 8 FAQ:
 - 8.1 Q: What do the different LED light colors indicate?
 - 8.2 Q: Where can I find more information and technical support?
- 9 Documents / Resources
 - 9.1 References
- 10 Related Posts

RAK RS6009SBL1 WisMesh Pocket V2 Ready to Use Meshtastic Device



INSTRUCTION MANUAL

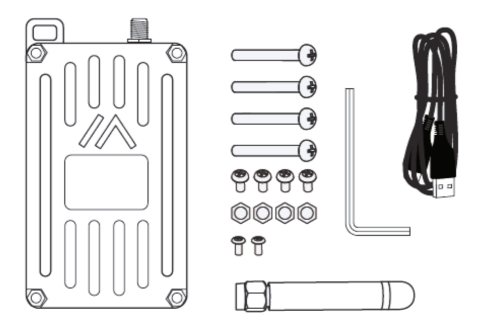
Thanks for choosing RAKwireless!

The WisMesh Pocket V2 is a ready-to-use device for the Meshtastic

LoRa® mesh network, pre-flashed with Meshtastic firmware. Equipped with advanced features like a GNSS module, acceleration sensor, and 1.3" OLED display, it's ideal for off-grid communication and tracking.

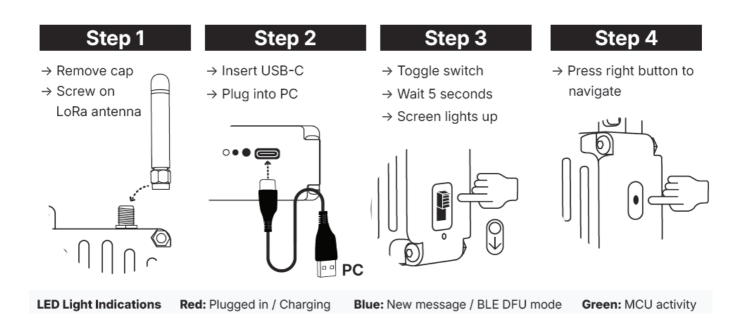
For this device use Meshtastic firmware-rak4631-w.x.yy.zzzzzzz.uf2

Package Contents



- WisMesh Pocket V2 × 1
- LoRa Antenna x 1
- USB Cable x 1

Getting Started



Usage Instructions:

Step 1: Assembly

Remove the cap and screw on the LoRa antenna.

Step 2: Initial Setup

Insert the USB-C cable into the device and plug it into a PC.

Step 3: Power On

Toggle the switch on the device and wait for about 5 seconds until the screen lights up.

Step 4: Navigation

Press the right button to navigate through the device interface.

Need More Information?

For detailed product specifications, configuration guides, and technical support, scan the QR code on the right to access our online document center. Stay up to date with the latest resources and troubleshooting tips to get the most out of your device.



Scan for WisMesh Pocket V2 Documentation

Specifications:

- Device: RAKwireless WisMesh Pocket V2
- Firmware: Meshtastic firmware-rak4631-w.x.yy.zzzzzzz.uf2
- Package Contents: LoRa antenna, USB-C cable
- LED Light Indications: Red Plugged in/Charging, Blue New message/BLE DFU mode, Green – MCU activity

FAQ:

Q: What do the different LED light colors indicate?

A: Red indicates that the device is plugged in or charging. Blue signifies a new message or BLE DFU mode, while Green shows MCU activity.

Q: Where can I find more information and technical support?

A: For detailed product specifications, configuration guides, and technical support, scan the QR code on the right to access the online document center for resources and troubleshooting tips.

Documents / Resources



RAK RS6009SBL1 WisMesh Pocket V2 Ready to Use Meshtastic Device

[pdf] Instruction Manual

rak4631-w.x.yy.zzzzzzz, RS6009SBL1 WisMesh Pocket V2 Ready to Use Meshtastic Device, WisMesh Pocket V2 Ready to Use Meshtastic Device, Pocket V2 Ready to Use Meshtastic Device, Ready to Use Meshtastic Device, Meshtastic Device

References

User Manual

Related Posts



Get your Apple device ready for service

Get your Apple device ready for service Here are some links to help you get to the right...



ELECROW ThinkNode-M1 Meshtastic Transceiver

Device User Manual

ELECROW ThinkNode-M1 Meshtastic Transceiver

Device Device Parts Lora Antenna 1.54" EPD Product

Status LED Buzzer GPS/LoRa Status LED...

Datalink V2 Communication Device Firmware User Guide



HOBBYWING Datalink V2 Communication Device Firmware Product Information The Datalink Firmware Upgrade GuideCAN is a tool designed for...



Tenda 4G180 4G/3G LTE Pocket Mobile Wi-Fi Hotspot

Device User Guide

Tenda 4G180 4G/3G LTE Pocket Mobile Wi-Fi Hotspot Device 4G180 cannot recognize SIM card Reset the

device and...

- RAK
- ▶ Meshtastic Device, Pocket V2 Ready to Use Meshtastic Device, RAK, rak4631-w.x.yy.zzzzzzz, Ready to Use Meshtastic Device, RS6009SBL1 WisMesh Pocket V2 Ready to Use Meshtastic Device WisMesh Pocket V2 Ready to Use Meshtastic Device

—Previous Post

RAK Indoor Air Quality Monitoring Solution User Manual Next Post—

RAK Wis Mesh Repeater Mini Instruction Manual

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *			
Name			
Email			

Website	
☐ Save my name, email,	and website in this browser for the next time I comment.
Post Comment	

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

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.