

# MobiConnect 2-MBB LTE CAT 4



By *MobiWire*

The MobiConnect 2 is an affordable pocket-sized LTE CAT. 4 Mobile Broadband router, designed for seamless connectivity. It supports up to 8 devices, including PCs, smartphones... making it perfect for sharing data or maintaining internet access when your fiber or DSL connection is down.

Powered by RTOS with an intuitive dashboard that allows you to configure the product and its connections, MobiConnect 2 offers shared strong and secure Wi-Fi.

## Bring it with you everywhere

*The MobiConnect 2 has a portable, compact and stylish design. Fitting in your pocket (97.7x65x16.7mm) and weighing about 100g, it is one of the lightest and most compact device in its category.*

*This version is 20% more battery-efficient than the previous model, offering up to one day of use. Designed for convenience, MobiConnect 2 lets you take connectivity with you wherever you go.*

## Durable and affordable

*The MobiConnect 2 is an affordable and durable device with a robust 3000mAh battery, offering extended usage on a single charge. It features four intuitive icons: a signal icon for connectivity, a battery indicator for charge levels, a Wi-Fi symbol for network status, and an SMS icon for incoming messages. Plus, it includes a universal Type-C plug; and all of that without breaking the bank.*



## Product Description

### KEY FEATURES

- 4G CAT 4 Technology
- Wi-Fi 4 capable
- Multi-platform web interface (PC, Smartphones)
- 1.2 meter drop resistant
- eSIM optional

# Technical Specifications



## Wireless & Cellular connectivity

- WiFi 802.11 b/g/n 2.4Ghz

## Processor

- LTE: UNISOC UIS8310
- WiFi: NF-Link Technology SV6158

## Connectors

- Single SIM 3FF
- USB Type C

## Battery

- Removable
- 3 000 mAh
- Li-Ion/ 4.2V

## OS

- RTOS

## Memory

- ROM: 128 MB
- RAM: 64 MB

## Modem radio

- UMTS Bands (MHz):  
850 (B5), 900 (B8), 1900 (B2), 2100 (B1)

- LTE Bands (CAT.4 - 50Mbps/150 Mbps):  
FDD 1/2/3/5/7/8/20/28AB



[www.mobiwire.com](http://www.mobiwire.com)