

Release Notes

Vodafone Mobile Wi-Fi R203-Z

Vodafone R203-Z is an exclusive Vodafone branded Mobile Wi-Fi device with innovative, attractive and compact design. It creates a personal portable Wi-Fi zone which allows several Wi-Fi enabled devices (for example PCs, Apple® iPhone, iPad or iPod touch, or mobile gaming devices such as Nintendo® DSi, Android devices including the Samsung® Galaxy Tab) to share a secure mobile internet connection via Wi-Fi. The device is battery, mains or USB powered, and this flexibility allows the device to be positioned for best mobile coverage.

The customer experience, developed in conjunction with business marketing and Group Technology, is market leading through the Vodafone Mobile Wi-Fi web UI which delivers an unmatched web based management experience, integrating full prepay management for appropriate markets and the Mobile Wi-Fi monitor app which allows Android and iOS users to monitor their Mobile Wi-Fi connection via the convenience of their smartphone or tablet.





August 2012

Release Notes

Vodafone Mobile Wi-Fi R203-Z

Device Facts

Form Factor

- Type: Vodafone Mobile Wi-Fi hotspot
- Colour: white
- Weight: 83.7g
- Dimensions: 100.6 x 52 x 14.25mm

User Interface

- Vodafone Mobile Wi-Fi web UI
- Vodafone Monitor App
- OLED indicators

Branding/Content

- Sole branded
- Metallic Vodafone roundel

Hardware

- Segmented OLED display
- Qualcomm 6200 platform
- HSDPA 14.4 Mbps
- HSUPA 5.76 Mbps
- GSM/GPRS/EDGE

Memory

- MicroSDHC™ card (up to 32Gb)

Messaging

- SMS support (Web UI)

Browsing

- Depend on browsers on host devices

Network Access

- GSM bands: 850 / 900 / 1800 / 1900
- UMTS bands: 900 / 2100
- Rx diversity

Connectivity

- Wi-Fi certified with 802.11 b/g plus some n features
- USB 2.0 high speed

Box Contents

- Vodafone Mobile Wi-Fi R203-Z
- 1500mAh Li-Ion battery
- USB cable
- Mains charger
- Quick Start Guide
- Product Safety Information
- Reminder Card

Box Layouts Available

- Pull out box

SAR

- Max: 0.761W/kg

TAC Code

- TAC: 86169601