

Item no.: UMR-EU

UMR-EU - Ubiquiti UMR, UniFi Mobile Router

from 218,51 EUR

Item no.: UMR-EU shipping weight: 0.80 kg Manufacturer: Ubiquiti



Product Description

Managed mobile WiFi router that enables plug-and-play connectivity in any environment. Bring your own nano-SIM for LTE data.LTE Category 4 mobile WiFi router-VPN client routing- Automatic failover between LTE and wired WAN- (2) GbE ports with (1) PoE output*- Powered by PoE, USB Type-C or 4-pin DC power jack- Integrated GPSOptional Mobility Cloud subscription***PoE+ input required for PoE passthrough.**Mobility Cloud provides secure remote access and full management via the UniFi Mobility Portal for €2/month or £2/month per Mobile Router. Mobility Cloud is not required if you use your own nano SIM. Basic management, such as WiFi configuration, is always available with local access via the UniFi Mobile App when connected to a Mobile Router's WiFi.Mechanical:- Dimensions 220.6 x 89.8 x 28.8 mm (8.7 x 3.5 x 1.1")- Weight without cradle: 257 g (9.1 oz.)- With cradle: 303 g (10.7 oz.- Housing material: Polycarbonate, polycarbonate, polycarbonate, aluminium. Housing material: polycarbonate, mounting materials wall mount: polycarbonate; aluminium. Housing material: polycarbonate, mounting materials wall mount: polycarbonate, pln Processor 74 Kc MIPS processor with 775 MHz- Memory information 128 MB DDR2- Management interface Ethernet, WiFi- Network interface (2) GbE RJ45 ports, LTE category 4 radio, WiFi 4- PoE interface (1) PoE input, (1) PoE output* (max. 10 W) *Requires a PoE+ switch or PoE injector- SIM Nano-SIM- LTE bands B1, B3, B7, B8, 20, B28- 3G bands B1, B8, LTE throughput speed* Download 150 Mbit/s 'Upload 50 Mbit/s "Speed depends on network coverage and performance at device location- WiFi standards 802.11 b/g/n, WiFi 2.4G, 20/40 MHz- GPS Yes- Antennas (1) External LTE antenna (main and additional antenna) with TS9 connectors, (1) Internal WiFi 2.4 GHz antenna- Power supply UniFi PoE switch (48-54 V DC, 0.625 A), USB Type-C (5 V DC, 3 A), 4-pin ATX DC socket (9 V DC, 1 A)- Max. Power consumption 9W- LCM display 1.3"- On-screen factory reset button- DIN rail/wall mounting (included)- Operating temperature

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

