

Mobile Router Industrial

UMR-Industrial

Mechanical

Dimensions Without antennas and outdoor cover: 114.5 x

93.6 x 32 mm (4.5 x 3.7 x 1.3")With antennas: 213 x 93.6 x 32 mm (83 x 3.7 x 1.3")With antennas and outdoor cover: 217 x 94 x 32 mm

(8.5 x 3.7 x 1.3")

Weight Device: 360 g (12.7 oz)Device with outdoor

cover: 395 g (13.9 oz)DIN rail/wall mounts: 25 g

(0.9 oz)

Enclosure material Polycarbonate, aluminum

Mount material Wall/pole mount: polycarbonateDIN rail mount:

polycarbonate

Pole mount diameter 1–2" on pipe outer diameter

Wind loading 38.8 N at 200 km/h (8.7 lbf at 125 mph)

Weatherproofing Device with outdoor cover: IP66

Hardware

Management interface EthernetWiFi

Networking interface (2) GbE RJ45 portsLTE Category 4 radioWiFi 4

PoE interface (1) PoE input(1) PoE output* (Max.

10W)*Requires a PoE+ switch.

Power supply UniFi PoE switch (48—54V DC)USB Type-C (5V

DC)4-pin* ATX DC power socket (9—30V DC)*Pin 1 for Power + and Pin 2 for Ground -. Please refer to theInstallation Guidefor detailed

power socket pinout.

Max. power consumption 12.5W

SIM nano-SIM (4FF)

LTE bands B2, B4, B5, B12, B13, B14, B25, B26, B66, B71

LTE throughput speed* Download 150 Mbps / Upload 50 Mbps*Speed

depends on network coverage and performance

at the device location.

WiFi standards 802.11 b/g/n, WiFi 2.4G, 20/40 MHz

Max. WiFi TX power 22 dBm





Hardware

WiFi MIMO 2 x 2

GPS Yes

Antenna SMA ports (1) Mobile 1: SMA female connector, supports

1Tx and 1Rx(1) Mobile 2: SMA female connector, supports 1Rx only(1) GPS: SMA female connector(2) WiFi: RP-SMA female connectorsNote: Ensure all SMA / RP-SMA connectors are secured with antennas or the provided caps to maintain weatherproofing.

External antennas (2) Mobile/LTE antennas with SMA male

connectors(1) GPS antenna with SMA male connector(2) WiFi antennas with RP-SMA male

connectors

LED Status: blue/white

Button Factory reset

Mounting DIN rail/wall/pole mount (Included)

Ambient operating temperature -40 to 70° C (-40 to 158° F)

Ambient operating humidity 5 to 95% noncondensing

Certifications FCC, IC, PTCRB, GCF, AT&T, T-Mobile, Verizon,

Wi-Fi Alliance®

Supported WiFi Data Rates

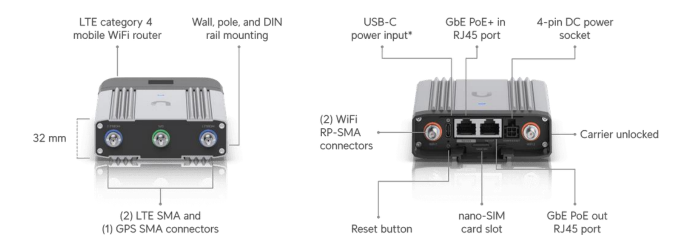
802.11b 1, 2, 5.5, 11 Mbps

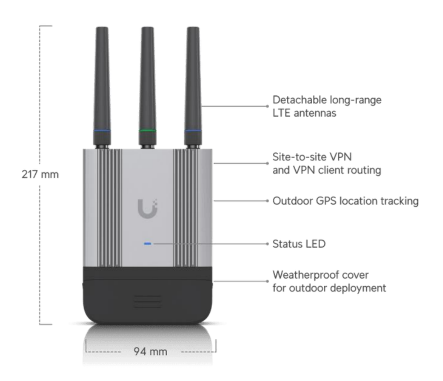
802.11g 6, 9, 12, 18, 24, 36, 48, 54 Mbps

802.11n (WiFi 4) 6.5 Mbps to 300 Mbps (MCS0 - MCS7, HT 20/40)









*USB-C, 5V DC, 3A adapter included.

