

Item no.: 387354

WAPGR-5HACD2HND&EC200A-EU - Dual-band wAP LTE kit with Gigabit Ethernet

from **138,59 EUR**

Item no.: 387354
shipping weight: 0.60 kg
Manufacturer: MikroTik



Product Description

wAP ac LTE kit (2024)A refresh of the classic dual-band wAP LTE kit with Gigabit Ethernet - this time with a brand new LTE modem that LOWERS the PRICE and INCREASES the performance!The wAP ac LTE kit is a tiny, weatherproof dual-band wireless access point for installation outdoors, in the garden, on the porch or in any other demanding environment where you need a powerful wireless connection on a budget. Two gigabit ports allow you to use the built-in fast LTE modem as a mobile internet backup connection if you already have a wired ISP.The new version features a new LTE modem that offers improved connectivity, the addition of the popular B28 band and a significant price reduction!wAP ac LTE Kit is weatherproof and can be attached to any exterior wall from the inside of the enclosure for added security and less visible fixings. The bottom part can also be secured with a special anti-vandalism screw that can only be opened by the owner.There is an opening at the back of the housing through which you can run the Ethernet cable directly behind the device and through the wall. This way, the wAP is less conspicuous and blends into any environment.Specifications-Product code wAPGR-5HacD2HnD&EC200A-EU-Architecture ARM 32bit-CPU IPQ-4018-CPU core count 4-CPU nominal frequency auto MHz-Switch chip model IPQ-4018-RouterOS licence 4-Operating system RouterOS v7-RAM size 128 MB-Standard size 16 MB -Standard size 16 MB -Standard size memory size 16 MB-Memory type FLASH-MTBF Approx. 200,000 hours at 25°C-Tested ambient temperature -30°C to 60°C-IPsec hardware acceleration YesPower supply-Number of DC inputs 2 (PoE-IN, DC socket)-DC socket input voltage 10-57 V-Max. Power consumption 12 W-Cooling type passive-PoE in 802.3af/at-PoE in input voltage 18-57 V-Mobile-2G category Class12-2G bands 8 (900MHz) / 3 (1800MHz)-3G category R7 (21Mbps downlinks, 5.76Mbps uplink)-3G Bands 5 (850MHz) / 8 (900MHz) / 1 (2100MHz)-LTE Category 4 (150Mbps downlink, 50Mbps uplink)-LTE FDD Bands 20 (800MHz) / 3 (1800MHz) / 1 (2100MHz) / 7 (2600MHz) / 8 (900MHz) / 5 (850MHz) / 28 (700MHz)-LTE TDD Bands 40 (2300MHz) / 38 (2600MHz) / 41 (2500MHz)-TAC 86314105Wireless Specifications-Wireless 2.4 GHz Max data rate 300 Mbit/s-Wireless 2.4 GHz number of chains 2-Wireless 2.4 GHz standards 802.11b/g/n-Antenna gain dBi for 2.4 GHz 2.5-Wireless 2.4 GHz chip model IPQ-4018-Wireless 2.4 GHz Generation Wi-Fi 4-Wireless 5 GHz Max data rate 867 Mbit/s-Wireless 5 GHz number of chains 2-Wireless 5 GHz standards 802.11a/n/ac-Antenna gain dBi for 5 GHz 2.5-Wireless 5 GHz chip model IPQ-4018-Wireless 5 GHz generation Wi-Fi 5Ethernet-10/100/1000 Ethernet ports 2Peripherals-Number of SIM slots 1 Modem (Micro SIM)-MiniPCI-e slots 1Other-PCB temperature monitoring Yes-Voltage monitoring YesCertification &ApprovalsApprovals-Certification CE, E-MARK, EAC, ROHS-IP 54Wireless specifications-5 GHz Transmit (dBm) Receive Sensitivity-6Mbit/s 24 -95-54Mbit/s 20 -78-MCS0 24 -95-MCS17 19 -73-MCS9 17 -68Included parts-24V 0.8A power supply-K-52 Mounting kit-Gigabit PoE injector-K-50 Locking kit-wAP table stand-wAP ceiling mount-wAP bracket-Hose clamp 1

Specifications

Scan this QR code to
view the product
All details, up-to-date
prices and availability

