

Item no.: UWB-XG UWB-XG-EU - Quad-Radio 802.11ac Wave 2 Access Point, Dedicated Security, **Beamforming Antenna**

from 1.456,43 EUR

Item no.: UWB-XG shipping weight: 7.50 kg Manufacturer: Ubiquiti



Product Description

Ubiquiti UWB-XG - Quad-Radio 802.11ac Wave 2 Access Point with Dedicated Security and Beamforming Antenna

The UniFi(R) Ecosystem enables the system integrator to effectively and efficiently create wireless network designs of any size, from small to large, with the potential for unlimited scalability.

The built-in, dedicated security and monitoring radio of the UniFi Wi-Fi BaseStation XG provides visibility into site performance, channel planning, and local interferers, allowing the integrator to properly evaluate performance and quickly respond to changing interference and security threat landscapes. Features

Powerful Hardware: The UniFi Wi-Fi BaseStation XG features the latest in Wi-Fi 802.11ac Wave 2 MUMIMO technology combined with dedicated security and Bluetooth radios. Intuitive UniFi Controller Software: The system integrator can leverage the controller to easily configure and administer an enterprise Wi-Fi network.

Expandable: The system integrator can start with one and expand to thousands while maintaining a single unified management system.

Save Money and Save Time: UniFi comes bundled with a software controller that can be deployed on an on-site PC, Mac, or Linux machine; in a private cloud; or using a public cloud service.

- Dimensions (without mount): 471.1 x 257.5 x 94.3 mm (18.55 x 10.14 x 3.713")
- Weight (without mount): 3.2 kg (7.055 lb)
 Networking interface:
- (1) 10/100/1000 RJ45 Ethernet port (1) 1/10 Gbps ICM Ethernet port •
- •
- Button: Reset

- Button: Reset
 LED: RGB, software-controllable
 Power method: 802.3bt PoE
 Power supply: 50 V DC, 1.2 A Gigabit PoE
 Max. power consumption: 31 W
 Supported voltage range: 44-57 V DC
 Max. TX power: 25 dBm
 MIMO: (3) 4 x 4
 Opporting frequency: 5 CHz

- •
- Operating frequency: 5 GHz Antenna: Integrated dual-mode antenna array Antenna gain: •
- •
- Small cell: 15 dBi
 Large cell 10 dBi
- •
- Antenna beamwidth: Small cell: 50° •
- Large cell 90° Wi-Fi standards: 802.11 a/n/ac/ac-wave2 •
- Wireless security: WEP, WPA-PSK, WPA-Enterprise (WPA/WPA2, TKIP/AES), 802.11w/PMF Mounting: VESA-compatible mount, pole/wall (brackets included) Operating temperature: -10°C to 70°C (14°F to 158°F)

- Operating humidity: 5 to 95% non-condensing Dust and water resistance: IP67
- •
- Certifications: CE, FCC, IC

Specifications



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