



Ubiquiti AMO-5G13 | Omnidirectional antenna | airMAX, 5GHz, 13dBi



link to the product:

<https://www.batna24.com/gb/p/wi-fi-lte-antennas/ubiquiti-ammo-5g13-omnidirectional-antenna-airmax-5ghz-13dbi>

Price: **620.55 zł** gross / 504.51 zł net



Manufacturer: UBIQUITI

Referention number: DNXLEISKDON

Product features

Regulatory Approvals	EN 302 326 DN2
Height	65 mm
Antenna type	Sector antenna
Width	799 mm
Depth	90 mm
Harmonized System (HS) code	85177100
Antenna gain level (max)	13 gain
Frequency band	5 GHz
Mounting	Wall
Product colour	White
Voltage Standing Wave Ratio (VSWR)	1.5:1
Horizontal beam width (5 GHz)	7 °
Vertical beam width (5 GHz)	2 °
Polarization	Dual polarization
Designation	Outdoor
Product weight	820 g

Full product description

Omnidirectional antenna Ubiquiti airMAX OMNI AMO-5G13 5GHz 13dBi

AirMaX Omni is an omnidirectional antenna with vertical and horizontal dual polarity (Carrier Class 2x2 Dual Polarity MIMO) with a gain of **13dBi**, designed for the **5GHz** band. The antenna is designed to integrate seamlessly with RocketM radio, with which it can create a powerful omnidirectional base station with **360°** coverage while maintaining high network performance. Ubiquiti airMAX OMNI AMO-5G13, thanks to its omnidirectional radiation characteristics allows to build a very efficient and relatively cheap base station.



AirView system

All **Ubiquiti** M-line products have implemented **airView** system providing advanced spectrum analysis functionality. Many methods of spectrum analysis allow the operator to identify noise signatures and plan the Internet network.



High performance

The AMO-5G13 antenna is characterized by signal emission in all directions with the same power. The product operates in the **5GHz** frequency band and has a maximum gain level of **13dBi**.



Rugged construction

airMAX® Antennas have been designed for outdoor use and therefore have robust materials that are not threatened by harsh weather conditions.



Plug and Play installation

Each **airMAX®** antenna has a **Rocket™** handle, so we don't need any additional tools to mount it.

