



**UBIQUITI**<sup>®</sup>  
N E T W O R K S

---

## Cenovnik *UBIQUITI networks*

---

Slika

Naziv/Model

VPC

MPC

---

### **Mrežna dodatna oprema**

---

#### **POE-24-24W-G-EU**

---

U001001



2457,49 2948,99

---

#### **POE-48-24W-G\_EU**

Power Device Type Power over Ethernet  
Power Device Location External  
Input Voltage AC 100-240 V  
Input Frequency 50/60 Hz  
Rated Input Current 0.6 A  
Input Power Connectors Quantity 1  
Input Power Connectors Type IEC-320 C6  
Output Voltage DC 48 V  
Maximum Output Power 24 W  
Output Power Connectors Quantity 1  
Output Power Connectors Type RJ-45  
Dimensions & Weight Device  
Depth (mm) 33 mm  
Height (mm) 60 mm  
Width (mm) 92 mm  
Nominal Weight 0.1585 kg  
Warranty  
Warranty Products Returnable Yes  
Warranty validation Criteria Serial Number  
Logistic  
Pack Weight Brutto (kg) 0.35 kg  
Pack Weight Netto (kg) 0.282 kg  
Pieces in pack 1  
Box Weight Brutto (kg) 17.58 kg  
Packs in Box 50  
Package Type Box

U001002



2444,33 2933,2

---

U001003



---

## U-POE-AF-EU

Feature Accessory Name 802.3af supported POE  
Injector

External Color White

Fabrication Material Plastic

Interface Ethernet

Warranty

Warranty Products Returnable Yes

Warranty validation Criteria Serial Number

1393,27

1671,92

Logistic

Pack Weight Brutto (kg) 0.24 kg

Pack Weight Netto (kg) 0.18 kg

Pieces in pack 1

Box Weight Brutto (kg) 0.24 kg

Retail Packaging Net Weight Carton 0 kg

Retail Packaging Net Weight Plastic 0 kg

Packs in Box 1

Package Type Retail

---

## Mrežne antene

U001004



### AM-5G19-120

AirMax BaseStation, UBIQUITI  
 UBIQUITI 5GHz AirMax BaseStation, 19dBi, 120 deg, rocket kit

#### Networking Specifications

Frequency 5 GHz

#### Dimensions&Weight Device

Depth (mm) 73 mm

Height (mm) 700 mm

Width (mm) 135 mm

Nominal Weight 5.9 kg

23253,12 27903,74

#### Warranty

Warranty Products Returnable Yes

Warranty Term Notes 24 months - for EU

Warranty validation Criteria Serial Number

#### Logistic

Pack Weight Brutto (kg) 5.1 kg

Pieces in pack 1

Box Weight Brutto (kg) 5.1 kg

Packs in Box 1

Package Type Retail

U001005



### AM-5G20-90

AirMax BaseStation, UBIQUITI  
 UBIQUITI 5GHz AirMax BaseStation, 20dBi, 90 deg, rocket kit  
 Accessory Name 5GHz AirMax BaseStation, 20dBi, 90 deg, rocket kit

External Color White

Depth (mm) 700 mm

Height (mm) 135 mm

Width (mm) 70 mm

Nominal Weight 5.9 kg

22739,80 27287,76

#### Warranty

Warranty Products Returnable Yes

Warranty validation Criteria Serial Number

Warranty Term Notes 24 months - for EU

#### Logistic

Pack Weight Brutto (kg) 1.5 kg

Pieces in pack 1

Box Weight Brutto (kg) 1.5 kg

Packs in Box 1

Package Type Other

U001006



### AF-5XHD-EU UBIQUITI UBIQUITI AirFiber 5XHD-EU

Accessory Name AirFiber

Device Location External

External Color White

Interface Ethernet

Depth (mm) 24 mm

Height (mm) 224 mm

Width (mm) 82 mm

Nominal Weight 0.35 kg

Maximum Operating Ambient Temperature 55 °C

Minimum Operating Ambient Temperature -40 °C

Maximum Power Consumption 12 W

3782,73 4539,27

#### Warranty

Warranty Products Returnable Yes

Warranty validation Criteria Serial Number

Warranty Term Notes 24 months - for EU

#### Logistic

Pack Weight Brutto (kg) 0.35 kg

Pack Weight Netto (kg) 0.35 kg

Pieces in pack 1

Box Weight Brutto (kg) 0.35 kg

Retail Packaging Net Weight Carton 0.35 kg

Retail Packaging Net Weight Plastic 0.35 kg

Packs in Box 1

U001007



---

## AFI-P-HD-EU AmpliFi, UBIQUITI

Ubiquiti AmpliFi HD Meshpoint, (1) Dual-Band Antenna, Tri-Polarity, 802.11ac 13 Mbps to 1300 Mbps , 6.5 Mbps to 450 Mbps  
Abbreviated Description AmpliFi HD Meshpoint  
Compliance AmpliFi Mesh Wi-Fi System  
Depth (mm) 57.75 mm  
External Color White  
Form Factor Module  
Height (mm) 243.83 mm  
Local Area Network Architecture Wi-Fi  
Nominal Weight 0.224 kg  
Status Indicator Wireless  
Width (mm) 54 mm

### Warranty

Warranty Products Returnable Yes  
Warranty validation Criteria Serial Number  
Warranty Term Notes 24 months - for EU

### Logistic

Pieces in pack 1  
Packs in Box 1

21645,49 25974,59

U001008



---

## RD-5G30-LW RocketDish 5G, UBIQUITI

UBIQUITI RocketDish 5G Light Weight  
Accessory Name RocketDish 5G Light Weight  
Parent Products Rocket M5  
Device Location External  
External Color White  
Height (mm) 648 mm  
Width (mm) 648 mm  
Nominal Weight 9.8 kg

### Warranty

Warranty Products Returnable Yes  
Warranty validation Criteria Serial Number

### Logistic

Pack Weight Brutto (kg) 7.4 kg  
Pieces in pack 1  
Box Weight Brutto (kg) 7.4 kg  
Packs in Box 1  
Package Type Other

18185,83 21822,99

## Mrežne bežične pristupne tačke, ruteri i extenderi

### UDM-PRO-EU UBIQUITI

1U Rackmount 10Gbps UniFi Multi-Application System with  
3.5" HDD Expansion and 8Port Switch

CPU ARM Cortex-A57

Internal Clock Rate 1.7 GHz

#### Memory

Flash Memory 16 MB

Buffer Memory 4 MB DDR4 SDRAM

#### Storage

Storage eMMC 1x16 GB

#### Networking Specifications

Interface Ethernet

Data Link Protocol Supports 10 Gbps

Gigabit Ethernet

Device Location Plug-in Module

Network/Transport Protocol QoS

Status Indicator Activity Status

Data Transmission Full Duplex

Networking Compliant Standards IEEE 802.1X

Bluetooth

Networking Features Jumbo Frames Support

MDI/MDI-X switch

Radius Server

Centralised Management

Certifications CE, FCC, IC

Interface Provided

LAN 8 (RJ-45)

WAN 1 (RJ-45)

SFP+ 2

Power

Power Supply Internal

AC 100-240 V, 50/60 Hz

Maximum Output Power 50 W

Power Consumption Operational 33 W

Miscellaneous

Included Accessories Bracket

Screws

Cable Included Power Cord

Dimensions&Weight Device

Depth (mm) 442.4 mm

Height (mm) 43.7 mm

Width (mm) 285.6 mm

Nominal Weight 3.9 kg

Environment

Maximum Operating Ambient Temperature 40 °C

Maximum Operating Humidity 95 %

Minimum Operating Ambient Temperature -10 °C

Minimum Operating Humidity 5 %

Warranty

Warranty Products Returnable Yes

Warranty validation Criteria Serial Number

Logistic

Pack Weight Brutto (kg) 4.29 kg

Pack Weight Netto (kg) 3.99 kg

Pieces in pack 1

Box Weight Brutto (kg) 1 kg

Retail Packaging Net Weight Carton 1 kg

Retail Packaging Net Weight Plastic 1 kg

Packs in Box 1

Package Type Box

U001009



70223,77

84268,52

---

## U6-PRO

Indoor 5.3Gbps WiFi6 AP with 300+ client capacity

### Networking Specifications

Interface Wi-Fi

Local Area Network Architecture 10Base-T/100Base-TX/1000Base-T

Number of Ports 1

Switching Protocol Ethernet

Data Link Protocol Supports Gigabit Ethernet/Fast Ethernet/Ethernet

Device Location External

Wi-Fi Band Frequency 2.4 GHz/5 GHz

Encryption Algorithm WPA-PSK

WPA2

WPA3

WPA3-Enterprise

Networking Compliant Standards IEEE 802.11a

IEEE 802.11b

IEEE 802.11g

IEEE 802.1Q(VLAN)

IEEE 802.3at

IEEE 802.11ac

Bluetooth

IEEE 802.11ax

Networking Features 2x2 MIMO

Power over Ethernet plus (PoE+)

4x4 MIMO

Certifications CE, FCC, IC, MIC

Interface Provided

LAN 1 (RJ-45)

Power

Power Consumption Operational 13 W

Miscellaneous

External Color White

Included Accessories Quick Start Guide

Protection Standards IP54

Built-in Devices LED Indicator

Reset Button

Dimensions&Weight Device

Depth (mm) 197 mm

Height (mm) 197 mm

Width (mm) 35 mm

Nominal Weight 0.46 kg

Environment

Maximum Operating Ambient Temperature 60 °C

Maximum Operating Humidity 95 %

Minimum Operating Ambient Temperature -30 °C

Minimum Operating Humidity 5 %

Warranty

Warranty Products Returnable Yes

Warranty validation Criteria Serial Number

Logistic

Pack Weight Brutto (kg) 0.65 kg

Pack Weight Netto (kg) 0.4 kg

Pieces in pack 1

Box Weight Brutto (kg) 0.65 kg

27705,56

33246,67

U001010



---

## UAP-FLEXHD-EU

Indoor/Outdoor 4x4 MU-MIMO 802.11AC UniFi Access Point  
with Versatile Mounting Features

Networking Specifications

Interface Ethernet/Wi-Fi

Local Area Network Architecture 10Base-T/100Base-TX/1000Base-T

Wi-Fi

Networking Form Factor External

Uplink Port Type 1 x 10Base-T/100Base-TX/1000Base-T

Total Number of Ports 1

Data Link Protocol Supports Gigabit Ethernet/Fast Ethernet/Ethernet

IEEE 802.11a/b/g/n/ac

Device Location External

Data Bit Rate 1733 Mbps

Wi-Fi Band Frequency 2.4 GHz/5 GHz

Encryption Algorithm TKIP

WEP

WPA-PSK

WPA

WPA2

AES

Networking Compliant Standards IEEE 802.1Q(VLAN)

IEEE 802.3af

IEEE 802.11ac Wave 2

Networking Features Power over Ethernet (PoE)

4x4 MIMO

Antenna Internal

Certifications CE, FCC, IC

Amplification 26 dBm

Radio Output Power 4 dBi

Interface Provided

LAN 1 (RJ-45)

Power

Power over Ethernet DC 44-57 V, max 0.32 A

Miscellaneous

External Color White

Included Accessories Mount kit

PoE Adapter

Dimensions&Weight Device

Height (mm) 159.49 mm

Nominal Weight 0.315 kg

Environment

Maximum Operating Ambient Temperature 70 °C

Maximum Operating Humidity 95 %

Minimum Operating Ambient Temperature -40 °C

Minimum Operating Humidity 5 %

Warranty

Warranty Products Returnable Yes

Warranty validation Criteria Serial Number

Logistic

Pack Weight Brutto (kg) 1.028 kg

Pack Weight Netto (kg) 0.556 kg

Pieces in pack 1

Box Weight Brutto (kg) 0.32 kg

Retail Packaging Net Weight Carton 0.32 kg

Retail Packaging Net Weight Plastic 0.32 kg

Packs in Box 1

32349,78

38819,74

U001011



---

## LOC05AC

NanoStation 5AC Loco

Processor

CPU Atheros MIPS 74KC

Internal Clock Rate 560 MHz

Memory

RAM 64 MB DDR2 SDRAM

Networking Specifications

Interface Ethernet/Wi-Fi

Local Area Network Architecture 10Base-T/100Base-TX/1000Base-T

Number of Ports 1

Device Location External

Networking Features Power over Ethernet (PoE)

Antenna Internal

Certifications CE, FCC, IC

Amplification 13 dBi

Power

PoE Adapter External

Output: DC 24 V

Power Consumption Operational 7 W

Miscellaneous

External Color White

Dimensions&Weight Device

Depth (mm) 59.1 mm

Height (mm) 179 mm

Width (mm) 77.5 mm

Nominal Weight 0.18 kg

Environment

Maximum Operating Ambient Temperature 70 °C

Maximum Operating Humidity 95 %

Minimum Operating Ambient Temperature -40 °C

Minimum Operating Humidity 5 %

Warranty

Warranty Products Returnable Yes

Warranty validation Criteria Serial Number

Logistic

Pack Weight Brutto (kg) 0.386 kg

Pack Weight Netto (kg) 0.186 kg

Pieces in pack 1

Box Weight Brutto (kg) 0.18 kg

Retail Packaging Net Weight Carton 0.18 kg

Retail Packaging Net Weight Plastic 0.18 kg

U001012



8350,21

10020,25



---

## UAP-NANOHD-EU

Ubiquiti 4x4 MU-MIMO 802.11ac Wave 2 Access Point (POE incl.) Networking

### Specifications

Interface Ethernet/Wi-Fi

Local Area Network Architecture 10Base-T/100Base-TX/1000Base-T

Wireless

Networking Form Factor External

Uplink Port Type 1 x 10Base-T/100Base-TX/1000Base-T

Number of Ports 1

Switching Protocol Ethernet

Data Link Protocol Supports Gigabit Ethernet/Fast Ethernet/Ethernet

IEEE 802.11a/b/g/n/ac

Device Location External

Wi-Fi Band Frequency 2.4 GHz/5 GHz

Encryption Algorithm TKIP

WEP

WPA-PSK

WPA2-PSK

WPA

WPA2

AES

Networking Compliant Standards IEEE 802.1Q(VLAN)

IEEE 802.3

IEEE 802.3ab

IEEE 802.3af

IEEE 802.3u

IEEE 802.11ac

Networking Features Power over Ethernet (PoE)

Web Interface

Dual Band

Wi-Fi Multimedia (WMM)

Beamforming technology

4x4 MIMO

MU-MIMO

Wireless Uplink

Antenna Internal

Power

Power over Ethernet External

Power Consumption Operational 10.5 W

Miscellaneous

Included Accessories Mount kit

Dimensions&Weight Device

Depth (mm) 160 mm

Height (mm) 32.65 mm

Width (mm) 160 mm

Nominal Weight 0.3 kg

Environment

Maximum Operating Ambient Temperature 70 °C

Maximum Operating Humidity 95 %

Minimum Operating Ambient Temperature -10 °C

Minimum Operating Humidity 5 %

Warranty

Warranty Products Returnable Yes

Warranty validation Criteria Serial Number

Logistic

Pack Weight Brutto (kg) 1.2 kg

Pack Weight Netto (kg) 0.32 kg

Pieces in pack 1

Box Weight Brutto (kg) 0.32 kg

Retail Packaging Net Weight Carton 0.32 kg

Retail Packaging Net Weight Plastic 0.32 kg

U001013



29358,30

35229,96

---

## UAP-AC-HD-EU

UBIQUITI UniFi Access Point, AC HD, EU

Networking Specifications

Local Area Network Architecture 10Base-T/100Base-TX/1000Base-T

Wi-Fi

Networking Form Factor External

Uplink Port Type 1 x 10Base-T/100Base-TX/1000Base-T

Total Number of Ports 2

Switching Protocol Ethernet

Data Link Protocol Supports Gigabit Ethernet/Fast Ethernet/Ethernet

IEEE 802.11a/b/g/n/ac

Device Location External

Wi-Fi Band Frequency 2.4 GHz/5 GHz

Max. Range Open Space 122 m

Status Indicator Activity Status

Encryption Algorithm TKIP

WEP

WPA-PSK

WPA

WPA2

AES

Networking Compliant Standards IEEE 802.1Q(VLAN)

IEEE 802.3at

Networking Features Dual Band

Power over Ethernet plus (PoE+)

Wi-Fi Multimedia (WMM)

Antenna Internal

Certifications CE, FCC, IC

Interface Provided

USB 1 (USB Type-C)

LAN 2 (RJ-45)

Power

Power Device Location External

Miscellaneous

External Color White

Included Accessories Wall Kit

Package Type Box

Dimensions&Weight Device

Depth (mm) 220 mm

Height (mm) 48.1 mm

Width (mm) 220 mm

Nominal Weight 0.7 kg

Environment

Maximum Operating Ambient Temperature 70 °C

Maximum Operating Humidity 95 %

Minimum Operating Ambient Temperature -10 °C

Minimum Operating Humidity 5 %

Warranty

Warranty Term (month) 24 month(s)

Warranty validation Criteria Serial Number

Logistic

Pack Weight Brutto (kg) 0.65 kg

Pieces in pack 1

Box Weight Brutto (kg) 0.65 kg

Retail Packaging Net Weight Carton 0.65 kg

Retail Packaging Net Weight Plastic 0.65 kg

U001014



55552,13

66662,56

---

## U6-LR

WiFi6  
Processor

Long-Range Enterprise AP  
CPU ARM Cortex-A53  
Internal Clock Rate 1.35 GHz  
Networking Specifications  
Interface Ethernet  
Local Area Network Architecture 10Base-T/100Base-TX/1000Base-T  
Wi-Fi  
Number of Ports 1  
Data Link Protocol Supports Gigabit Ethernet/Fast Ethernet/Ethernet  
Device Location External  
Wi-Fi Band Frequency 2.4 GHz/5 GHz  
Line Modulation Type OFDMA  
Status Indicator Activity Status  
Encryption Algorithm WPA-PSK  
WPA  
WPA2  
WPA3  
Networking Compliant Standards IEEE 802.11a  
IEEE 802.11b  
IEEE 802.11g  
IEEE 802.1Q(VLAN)  
IEEE 802.11n  
IEEE 802.11ac  
IEEE 802.11ax  
Networking Features PoE  
4x4 MIMO  
Certifications CE, FCC, IC  
Power  
Power Consumption Operational 16.5 W  
Miscellaneous  
External Color White  
Included Accessories User Guide  
Protection Standarts IP54  
Built-in Devices Reset Button  
Dimensions&Weight Device  
Depth (mm) 220 mm  
Height (mm) 48 mm  
Width (mm) 220 mm  
Nominal Weight 0.8 kg  
Environment  
Maximum Operating Ambient Temperature 60 °C  
Maximum Operating Humidity 95 %  
Minimum Operating Ambient Temperature -30 °C  
Minimum Operating Humidity 5 %  
Warranty  
Warranty Products Returnable Yes  
Warranty validation Criteria Serial Number  
Logistic  
Pack Weight Brutto (kg) 1.17 kg  
Pack Weight Netto (kg) 0.65 kg  
Pieces in pack 1  
Box Weight Brutto (kg) 1.17 kg  
Retail Packaging Net Weight Carton 0.93 kg  
Retail Packaging Net Weight Plastic 0.93 kg

33635,88

40363,06

U001015



## Mrežne bežične spoljne pristupne tačke

### **LBE-M5-23-EU**

5 GHz LiteBeam, 23 dBi, airMAX

Processor

CPU Atheros MIPS 74KC

Internal Clock Rate 533 MHz

Networking Specifications

Interface Ethernet

Local Area Network Architecture 10Base-T/100Base-TX

Networking Form Factor External

Uplink Port Type 1 x 10Base-T/100Base-TX

Number of Ports 1

Data Bit Rate 54 Mbps

Wi-Fi Band Frequency 5 GHz

Networking Compliant Standards IEEE 802.11a

IEEE 802.11n

Networking Features Power over Ethernet (PoE)

Antenna External

Certifications FCC, IC, CE, RoHS

Interface Provided

LAN 1 (RJ-45)

Power

Power over Ethernet External

8378,42

10054,10

Power Consumption Operational 4 W

Miscellaneous

External Color White

Included Accessories PoE Adapter

Dimensions&Weight Device

Depth (mm) 184 mm

Height (mm) 267 mm

Width (mm) 362 mm

Nominal Weight 0.75 kg

Environment

Maximum Operating Ambient Temperature 70 °C

Maximum Operating Humidity 95 %

Minimum Operating Ambient Temperature -40 °C

Minimum Operating Humidity 5 %

Warranty

Warranty Products Returnable Yes

Warranty validation Criteria Serial Number

Logistic

Pack Weight Brutto (kg) 1.46 kg

Pieces in pack 1

Box Weight Brutto (kg) 14.58 kg

U001016



---

## R5AC-LITE-EU

5 GHz Rocket AC, Lite  
Processor  
CPU Atheros MIPS 74KC  
Internal Clock Rate 720 MHz  
Memory  
RAM 128 MB DDR2 SDRAM  
Flash Memory 16 MB  
Networking Specifications  
Interface Ethernet/Wi-Fi  
Networking Form Factor External  
Uplink Port Type 1 x 10Base-T/100Base-TX/1000Base-T  
Data Link Protocol Supports Gigabit Ethernet/Fast Ethernet/Ethernet  
Wi-Fi  
Device Location External  
Network/Transport Protocol DHCP  
Telnet  
SNMP  
SSH  
Data Bit Rate 500 Mbps  
Wi-Fi Band Frequency 5 GHz  
Line Modulation Type 16QAM  
64QAM  
BPSK  
QPSK  
256QAM  
Encryption Algorithm WPA2  
Networking Features NAT Support  
Power over Ethernet (PoE)  
Interface Provided  
Wi-Fi Antenna 2 (RP-SMA (Waterproof))  
Power  
Power Consumption Operational 8.5 W  
Miscellaneous  
External Color White  
Dimensions&Weight Device  
Depth (mm) 37 mm  
Height (mm) 162 mm  
Width (mm) 84 mm  
Nominal Weight 0.25 kg  
Environment  
Maximum Operating Ambient Temperature 80 °C  
Maximum Operating Humidity 95 %  
Minimum Operating Ambient Temperature -40 °C  
Minimum Operating Humidity 5 %  
Warranty  
Warranty Products Returnable Yes  
Warranty validation Criteria Serial Number  
Logistic  
Pack Weight Brutto (kg) 0.65 kg  
Pack Weight Netto (kg) 0.44 kg  
Pieces in pack 1  
Box Weight Brutto (kg) 16.47 kg

21453,33 25744,00

U001017



---

## GBE-LR-EU

Giga BEAM 60GHz/5GHz radio system with 1Gbps+ throughput and 3km+ range

Networking Specifications

Interface Ethernet

Local Area Network Architecture 10Base-T/100Base-TX/1000Base-T

Number of Ports 1

Data Link Protocol Supports Gigabit Ethernet/Fast Ethernet/Ethernet

Device Location External

Wi-Fi Band Frequency 5 GHz/60 GHz

Max. Range Open Space 3 km

Status Indicator Activity Status

Antenna Internal

Certifications FCC, IC, CE

Interface Provided

LAN 1 (RJ-45)

Power

PoE Adapter External

DC 24 V

Power Consumption Operational 11 W

Miscellaneous

External Color White

Dimensions&Weight Device

Depth (mm) 303 mm

Height (mm) 415 mm

Width (mm) 415 mm

Nominal Weight 1.4 kg

Environment

Maximum Operating Ambient Temperature 60 °C

Maximum Operating Humidity 95 %

Minimum Operating Ambient Temperature -40 °C

Minimum Operating Humidity 5 %

Warranty

Warranty Products Returnable Yes

Warranty Term Notes 24 months - for EU

Warranty validation Criteria Serial Number

Logistic

Pack Weight Brutto (kg) 1.8 kg

Pack Weight Netto (kg) 1.8 kg

Pieces in pack 1

Box Weight Brutto (kg) 1.8 kg

Retail Packaging Net Weight Carton 1.8 kg

Retail Packaging Net Weight Plastic 1.8 kg

0010



21453,33

46,141.46

---

## UBB-EU

UBB is the ideal solution for short-range, high-throughput connectivity. Integration with the UniFi app makes bridging two networks seamless. As a pack of two radios. 60 GHz PtP link using 802.11ad with 5 GHz radio for backup.500m-1.7Gbps bi-UBB-EU

### Networking Specifications

Interface Ethernet

Local Area Network Architecture Gigabit Ethernet

Number of Ports 1

Data Link Protocol Supports Bluetooth

Gigabit Ethernet/Fast Ethernet/Ethernet

GPS

Device Location External

Frequency 60 GHz

Wi-Fi Band Frequency 5 GHz

Max. Range Open Space 0.5 km

Status Indicator Activity Status

Networking Compliant Standards IEEE 802.3af

IEEE 802.11ac

IEEE 802.11ad

Certifications CE, FCC, IC

Interface Provided

LAN 1 (RJ-45)

Power

PoE Adapter External

DC 48 V

Miscellaneous

External Color White

Included Accessories Quick Start Guide

Dimensions&Weight Device

Depth (mm) 90 mm

Height (mm) 140 mm

Width (mm) 140 mm

Nominal Weight 0.376 kg

Environment

Maximum Operating Ambient Temperature 60 °C

Maximum Operating Humidity 95 %

Minimum Operating Ambient Temperature -40 °C

Minimum Operating Humidity 5 %

Warranty

Warranty Products Returnable Yes

Warranty validation Criteria Serial Number

Logistic

Pack Weight Brutto (kg) 1 kg

Pack Weight Netto (kg) 1 kg

Pieces in pack 1

Box Weight Brutto (kg) 1 kg

Retail Packaging Net Weight Carton 1 kg

Retail Packaging Net Weight Plastic 1 kg

U001019



89481,33

107377,60

---

## AF60-LR-EU

Ubiquiti AF60 LR is a 60GHz radio designed for high-throughput connectivity over an extended range. The airFiber 60 LR features the integrated high-gain dish antenna for high speed, long-range performance Point-to-Point (PtP) links 12+ km

Processor

CPU ARM Cortex-A7

Memory

RAM 256 DDR3 SDRAM

Networking Specifications

Interface Ethernet

Local Area Network Architecture 10Base-T/100Base-TX/1000Base-T

Number of Ports 1

Data Link Protocol Supports Gigabit Ethernet/Fast Ethernet/Ethernet

Device Location External

Encryption Algorithm WPA2-PSK

AES

Networking Features Power over Ethernet (PoE)

Web Interface

Antenna Internal

Certifications FCC, IC, CE

Interface Provided

LAN 1 (RJ-45)

Power

PoE Adapter External

DC 48 V, max 0.65 A

Power Consumption Operational 18 W

Miscellaneous

External Color White

Included Accessories Documentation

Dimensions&Weight Device

Depth (mm) 360 mm

Height (mm) 413 mm

Width (mm) 413 mm

Environment

Maximum Operating Ambient Temperature 60 °C

Maximum Operating Humidity 95 %

Minimum Operating Ambient Temperature -40 °C

Minimum Operating Humidity 5 %

Warranty

Warranty Products Returnable Yes

Warranty Term Notes 24 months - for EU

Warranty validation Criteria Serial Number

Logistic

Pack Weight Brutto (kg) 1.5 kg

Pack Weight Netto (kg) 0.03 kg

Pieces in pack 1

Box Weight Brutto (kg) 1.5 kg

Retail Packaging Net Weight Carton 0.01 kg

Retail Packaging Net Weight Plastic 0.01 kg

72882,44

87458,93

U001020





---

## LBE-5AC-GEN2-EU

UBIQUITI LiteBeam 5AC Gen2, EU

Processor

CPU MIPS 74Kc

Memory

RAM 64 MB DDR2 SDRAM

Networking Specifications

Interface Ethernet/Wi-Fi

Local Area Network Architecture 10Base-T/100Base-TX/1000Base-T

Wi-Fi

Number of Ports 1

Data Link Protocol Supports Gigabit Ethernet/Fast Ethernet/Ethernet

IEEE 802.11a/b/g/n/ac

Device Location External

Certifications CE, FCC, IC

Amplification 23 dBi

Radio Output Power 25 dBm

Interface Provided

LAN 1 (RJ-45)

System Requirements

Minimum Power Consumption 7 W

Power

PoE Adapter External

Output: DC 24 V

Miscellaneous

External Color White

Included Accessories Mount kit

PoE Adapter

Dimensions&Weight Device

Depth (mm) 272.5 mm

Height (mm) 271.95 mm

Width (mm) 358 mm

Nominal Weight 0.8 kg

Environment

Maximum Operating Ambient Temperature 70 °C

Maximum Operating Humidity -40 %

Minimum Operating Ambient Temperature 95 °C

Minimum Operating Humidity 5 %

Warranty

Warranty Products Returnable Yes

Warranty validation Criteria Serial Number

Logistic

Pack Weight Brutto (kg) 0.98 kg

Pack Weight Netto (kg) 0.98 kg

Pieces in pack 1

Box Weight Brutto (kg) 0.98 kg

Retail Packaging Net Weight Carton 0.98 kg

Retail Packaging Net Weight Plastic 0.98 kg

U001021



11247,68

13497,22

---

## PBE-5AC-ISO-GEN2-EU

UBIQUITI PowerBeam 5AC Isolator, Gen 2 EU

Networking Specifications

Interface Wireless

Networking Form Factor External

Data Link Protocol Supports Gigabit Ethernet/Fast Ethernet/Ethernet

Device Location External

Wi-Fi Band Frequency 5.1-5.8 GHz

U001022



Amplification 27 dBi  
Interface Provided  
LAN 1 (RJ-45)  
Power  
PoE Adapter External  
Power Consumption Operational 8 W  
Miscellaneous  
External Color White  
Dimensions&Weight Device  
Depth (mm) 308 mm  
Height (mm) 564 mm  
Width (mm) 564 mm  
Nominal Weight 5.2 kg  
Environment  
Maximum Operating Ambient Temperature 70 °C  
Maximum Operating Humidity 95 %  
Minimum Operating Ambient Temperature -40 °C  
Minimum Operating Humidity 5 %  
Warranty  
Warranty Products Returnable Yes  
Warranty validation Criteria Serial Number  
Logistic  
Pack Weight Brutto (kg) 5.2 kg  
Pack Weight Netto (kg) 5.2 kg  
Pieces in pack 1  
Box Weight Brutto (kg) 5.2 kg  
Retail Packaging Net Weight Carton 5.2 kg

23461,83

28154,19

---

## RP-5AC-GEN2-EU

UBIQUITI Rocket Prism 5AC Gen2, EU

Processor

CPU MIPS 74Kc

Memory

RAM 128 MB DDR2 SDRAM

Networking Specifications

Interface Ethernet

Local Area Network Architecture 10Base-T/100Base-TX/1000Base-TX

Networking Form Factor External

Uplink Port Type 1 x 10Base-T/100Base-TX/1000Base-T

Number of Ports 1

Data Link Protocol Supports Gigabit Ethernet/Fast

Ethernet/Ethernet

Device Location External

Status Indicator Activity Status

Networking Features Power over Ethernet (PoE)

Certifications CE, FCC, IC

Interface Provided

LAN 1 (RJ-45)

RF 2 (RP-SMA (Waterproof))

GPS-Antenna 1 (RP-SMA (Waterproof))

Power

PoE Adapter External

Power Consumption Operational 9.5 W

Miscellaneous

External Color White

Included Accessories Mount kit

PoE Adapter

Package Type Other

Dimensions&Weight Device

Depth (mm) 230 mm

Height (mm) 40 mm

Width (mm) 88 mm

Nominal Weight 0.4 kg

Environment

Maximum Operating Ambient Temperature 80 °C

Maximum Operating Humidity 95 %

Minimum Operating Ambient Temperature -40 °C

Minimum Operating Humidity 5 %

Warranty

Warranty Term (month) 12 month(s)

Warranty validation Criteria Serial Number

Logistic

Pack Weight Brutto (kg) 0.4 kg

Pieces in pack 1

Box Weight Brutto (kg) 0.4 kg

Retail Packaging Net Weight Carton 0.4 kg










Retail Packaging Net Weight Plastic 0.4 kg

40765,81

48918,97

U001023



Slika	Naziv/Model	VPC	MPC
<b>Mrežni svičevi</b>			
U001024	 <p><b>USW-FLEX-XG</b> Layer 2 switch with (4) 10GbE RJ45 ports and (1) GbE, 802.3at PoE+ RJ45 input. The Switch Flex XG (USW Flex XG) is a fully managed, multi-gigabit, Layer 2 switch with (4) 10GbE RJ45 ports and (1) GbE PoE input. The USW Flex XG sports slim, compact ho</p>	51796,80	62156,16
U001025	 <p><b>USW-24-EU</b> Ubiquiti UniFi Switch 24 is a fully managed Layer 2 switch with (24) Gigabit Ethernet ports and (2) Gigabit SFP ports for fiber connectivity</p>	39959,26	47951,11
U001026	 <p><b>US-24-EU</b> US-24-EU Ubiquiti US-24</p>	34733,95	41680,74
U001027	 <p><b>USW-AGGREGATION</b> Ubiquiti USW-Aggregation UniFi Aggregation Switch managed Layer 2 switch with eight 10G SFP+ ports. Featuring a compact 4.7" depth and fanless design, it supports high-bandwidth links to provide link aggregation for higher capacity and availability</p>	46896,62	56275,94
U001028	 <p><b>USW-PRO-48-POE-EU</b> UniFi 48Port Gigabit Switch with 802.3bt PoE, Layer3 Features and SFP+</p>	191273,41	229528,09
U001029	 <p><b>USW-FLEX-MINI-EU</b> UniFi Compact 5Port Gigabit Desktop Switch</p>	5493,58	6592,29
U001030	 <p><b>USW-PRO-24-EU</b> UniFi Professional 24Port Gigabit Switch with Layer3 Features and SFP+</p>	69248,85	83098,62
U001031	 <p><b>US-48-EU</b> UniFi Switch, 48-Port, NON-PoE</p>	67340,18	80808,22
U001032	 <p><b>USW-16-POE-EU</b> USW-16-PoE 16 RJ45 ports with 2 SFP ports</p>	52753,03	63303,63