

Item no.: 384783

## USW-ULTRA-210W-EU - UniFi 8 port GbE PoE Switch powered by PoE input, 210W power adapter included

from **204,30 EUR**

Item no.: 384783  
shipping weight: 0.50 kg  
Manufacturer: Ubiquiti



### Product Description

A compact, Layer 2, 8-port GbE PoE switch with versatile mounting options. Details- (7) GbE PoE+ output ports- (1) GbE port with optional PoE++ input\*- 202W PoE availability with the included AC power adapter?\*PoE input is supported for switch operation, with PoE+/PoE++ input or AC power required for PoE output. Mechanical- Dimensions 203 x 76 x 33 mm (8 x 3 x 1.3")- Weight Device: 320 g (11.3 oz)- Wall mount: 45 g (1.6 oz) / 210W adapter: 770 g (1.7 lb)- Enclosure material Polycarbonate Hardware- Management interface Ethernet In-Band- Networking interface (8) GbE RJ45 ports- PoE interface (7) PoE/PoE+ (Pins 1, 2+; 3, 6-) / (1) PoE++ (Pair A 1, 2+; 3, 6-) (Pair B 4, 5+; 7, 8-)- Total non-blocking throughput 8 Gbps- Switching capacity 16 Gbps- Power method (1) 54V, 3.9A power adapter (Included)- PoE++ (Pins 1, 2+; 3, 6- and 4, 5+; 7, 8-)- Power supply 54V, external, 3.9A/210W- Supported voltage range 44—57V DC- Max. power consumption 9W with PoE input (Excluding PoE output) / 8W with AC adapter input (Excluding PoE output)- Total available PoE PoE++ input: 42W PoE+ input: 16W 60W PoE adapter input: 42W 60W AC adapter input: 52W 210W AC adapter input: 202W\*- Max. PoE+ wattage per port by PSE 30W- Button Factory reset- Ambient operating temperature PoE++ input: -30 to 60° C (-22 to 140° F) 60W AC adapter input: -20 to 45° C (-4 to 113° F) 210W AC adapter input: -20 to 60° C (-4 to 140° F)- Ambient operating humidity 10 to 90% noncondensing- Certifications CE, FCC, IC Switching Features- Layer 2 features Port isolation Storm control Port mirroring Multicast / broadcast rate limiting Flow control Jumbo frames Egress rate limit- Layer 3 features -LEDs- System Status- Ethernet PoE Link/activity Application Requirements- UniFi Network Version 8.0.7 and later\* At 45° C (113° F) operating temperature. Reduced to 161W (230V) or 121W (115V) at 60° C (140° F)

### Specifications

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

