

Item no.: USW-FLEX-3\_EU

## USW-FLEX-3\_EU - 3-Pack UniFi Indoor/Outdoor 5-Port PoE Gigabit Switch

## from 277,20 EUR

Item no.: USW-FLEX-3\_EU shipping weight: 0.69 kg Manufacturer: Ubiquiti



## Product Description

USW-FLEX-3 - 3-Pack UniFi Indoor/Outdoor 5-Port PoE Gigabit Switch

Build and expand your network with the UniFi(R) Switch, part of the UniFi Enterprise System. The UniFi Switch, model USW-Flex, is a configurable Layer 2 Gigabit switch with auto-sensing 802.3af PoE. It offers 5x RJ45 Gigabit Ethernet ports, providing 1x PoE input and 4x PoE output links to your devices.

The UniFi Switch Flex features a single PoE-In port for power and four PoE ports that provide up to 15 W PoE output to power a UniFi access point or other PoE devices. With 802.3bt-rated PoE switches (USW-Pro-48-PoE, USW-Pro-24-PoE, US-XG-6POE, and USW-Industrial switches, sold separately) as power source, USW-Flex supports a maximum of 46 W PoE output budget. It has a weatherproof housing and offers versatile mounting options.

Managed and configured by the UniFi Network application or UniFi Mobile app, the UniFi Switch Flex offers basic Layer 2 switching protocols and features. The UniFi Network application and mobile app allow admins to configure and monitor virtually all of the switch features using a graphical user interface from anywhere.

Managed by UniFi Network application : 5.10.3 or higher

PLEASE NOTE: THIS IS A 3-PACK.

- Dimensions: 122.5 x 107.1 x 28.0 mm (4.82 x 4.22 x 1.10")
- Weight: 230 g (8.11 oz)
   Networking interfaces: (5) 10/100/1000 Mbps RJ45 ports

- Networking interfaces: (s) 10/10/0/1000 Mbps RJ45 ports
  Management interface: Ethernet in-band
  Power method (port 1): PoE mode 1: 802.3af/at (pins 1, 2+; 3, 6-); PoE mode 2: 802.3bt (pins 1, 2+; 3, 6- and 4, 5+; 7, 8-); PoE mode 3: 50 V/60 W PoE adapter
  PoE out (ports 2-5): 802.3af (pins 1, 2+; 3, 6-)
  Max. power consumption (excluding PoE output): 5 W
  Max. PoE+ wattage per port: 15.4 W
  Total POE power budget: Powered by AF mode PSE: 8 W; Powered by AT mode PSE: 20 W; Powered by BT mode PSE: 46 W; Powered by PoE adapter (enabled in controller): 46 W controller): 46 W Voltage range: 802.3af: 44 - 57 V; 802.3at/bt: 50 - 57 V

- LEDs: System: Status; RJ45 data ports: PoE, Link/speed/activity
  ESD/EMP protection: +/-16 kV air, +/-16 kV contact
  Operating temperature: 46 W PoE output: -40°C to 55°C (-40°F to 131°F); 25 W PoE output: -40°C to 65°C (-40°F to 149°F)
- Operating humidity: 5 to 95% non-condensing
   Certifications: CE, FCC, IC

## Specifications

