



WS-6-MINI
 Netonix WS-6-MINI Passive PoE Switch

Ethernet Speed
 1Gbps
Integrated PoE
 PoE (non standard)

Stock Level: **Product in stock**

\$275.00 + GST

Description

The Netonix® WISP Switch™ model WS-6-MINI is designed specifically for the WISP industry with a rugged chassis and extended operating temperature range. It features a simple yet powerful user interface providing the software features WISPs need in a switch.

Important: Check device POE type and pinout before enabling 24VH or 48VH Settings! i.e. 24VH Ports should only be used for devices like AF-5X, 48VH Ports should only be used by airFiber (AF24, AF5) and Mimosa (B5, B5c).

Features

Highest density of PASSIVE POE ports per cubic inch on the market for those small equipment boxes
 The only switch line on the market that can deliver 1.5A of 24V or 48V on all 4 pairs (24VH and 48VH)
 The only switch line on the market that has current sensors on all passive POE ports
 Port 1 will accept passive 48VH (48-53V) using all 4 pairs like a POE injector used to power an airFIBER 24 GHz
 DO NOT power the WS-6-MINI with a standard passive POE adapter that only supplies 48V power on 2 pairs
 If powering the WS-6-MINI with a 48-53V barrel connector power supply port 1 has no POE options, it is just a standard Ethernet port
 If powering the WS-6-MINI with a barrel connector power supply be sure to connect the ground screw to Earth Ground for ESD protection.

Specifications

Details

Manufacturer's Code	WS-6-MINI
Operating Temperature	-25 to 55°C
24V PoE Ports Pins 4,5 (+) Pins 7,8 (-)	Ports 03-06
48V PoE Ports Pins 4,5 (+) Pins 7,8 (-)	Ports 03-06
24VH PoE Ports Pins 1,2,4,5 (+) Pins 3,6,7,8 (-)	Port 02
48VH PoE Ports Pins 1,2,4,5 (+) Pins 3,6,7,8 (-)	Port 02
Dimensions	127mm x 118mm x 32mm

Resources

- [Manufacturer Website](#)
- [Firmware & Downloads](#)
- [Forums](#)

Details

Mounting Hardware

Desktop / Wall mount