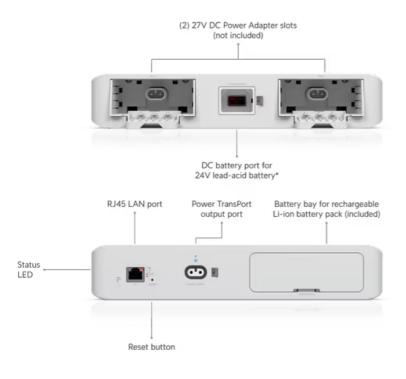


60 GHz Wireless Wireless Fiber Wired Accessory Tech

Wired > UISP Power

Datasheet Marketing Images Installation Guide





*Connect to a lead-acid battery only. Using another battery type could be hazardous.

Mechanical

Dimensions 289 x 280 x 52 mm (11.38 x 11.02 x 2.05")

Weight 1.4 kg (3.1 lb)

Enclosure materials Polycarbonate, acrylonitrile butadiene styrene

Hardware

Networking interface (1) 10/100 MbE RJ45 LAN port

Management interface Ethernet In-band

Bluetooth

Power TransPort output 27V DC, 100W (with 1 power adapter)

27V DC, 200W (with 2 power adapters)

Power method (2) 27V DC, 4.4A power adapters (120W Power TransPort Adapter not

included)

Backup power (1) 25.2V DC, 7.93A rechargeable Li-ion battery pack (included)

(1) 24V DC, 8.33A lead acid battery input* (battery not included)

*Connect to a lead-acid battery only. Using another battery type could be hazardous.

Max. power consumption 3W (excludes Power TransPort output and battery charger)

ESD/EMP protection Air: ± 15 kV, contact: ± 8 kV

Ambient operating temperature -5 to 40° C (23 to 104° F)

Ambient operating humidity 5 to 95% non-condensing

Certifications CE, FCC, IC

LEDs

System Status

RJ45 data port Link/activity

Power TransPort On/Off

Compatibility

Supported models UISP Console

UISP Router (installed with UISP Box)

UISP Router Pro

UISP Switch (installed with UISP Box)
UISP Switch Pro

Software

Management application UISP: Version 1.4.5 and later

Compliance Information

Stay in Touch

Email Subscribe



Terms and Conditions | Terms of Service | Privacy Policy | Return Policy | Cookies Settings

© 2024 Ubiquiti, Inc. All rights reserved.