

# **UISP Power Pro**





## Mechanical

Dimensions	442.4 x 267.5 x 43.7 mm (17.4 x 10.5 x 1.7")
Weight	4.16 kg (9.2 lb)
Enclosure materials	SGCC steel, polycarbonate/ABS

#### Hardware

Networking interface	(1) 10/100 MbE RJ45 LAN port
Management interface	Ethernet In-Band Bluetooth
Power TransPort interface	(3) Power TransPort ports [up to 250W (27V DC) output each] Total output: 240W (27V DC) with 1 PSU / 480W (27V DC) with 2 PSUs
Primary power	<ul><li>(2) Universal AC inputs (100–240V AC, 3.5A Max, 50/60Hz)</li><li>(1) PSU included (Additional modules sold separately.)</li></ul>
Backup power	(1) 24V DC, 20.83A lead-acid battery input* (Battery not included.) *Connect to a lead-acid battery only. Using another battery type could be hazardous.
Supported voltage range	100-240V AC
Max. power consumption	3W (Excludes Power TransPort output and battery charger.)
ESD/EMP protection	Air: ±15 kV / Contact: ±8 kV
LCM display	1.3" touchscreen
Operating temperature	-10 to 50° C (14 to 122° F)
Operating humidity	5 to 95% non-condensing
Certifications	CE, FCC, IC, PTCRB, AT&T

### LTE

Antenna	External (included)
SIM	Nano-SIM
Category	Cat M1
Bands	US/Canada: FDD-LTE Bands 2, 4, 12, 13 (AT&T Network-Ready) EU: FDD-LTE Bands 1, 3, 8, 20, 28
Notification type	SMS (Requires a nano-SIM card from a Cat M1 SMS provider.)
Input rating	5V DC, 0.5A

### LEDs

System	Status
RJ45 data ports	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

Specifications are subject to change. Ubiquiti products are sold with a limited warranty described at ui.com/support/warranty

©2023 Ubiquiti Inc. All rights reserved. Ubiquiti, Ubiquiti Networks, the Ubiquiti U logo, and UISP are trademarks or registered trademarks of Ubiquiti Inc. in the United States and in other countries. All other trademarks are the property of their respective owners.