

Tech Specs

UniFi UISP Branding

UniFi Cloud Gateways WiFi Switching Cloud Keys & Gateways Camera Security Door Access Phone System New Integrations Accessories

LTE Backup Professional

Datasheet Installation Guide Marketing Images





Mechanical

Dimensions 66 x 202 x 32 mm (2.6 x 8 x 1.3")

Weight Without stand: 223 g (7.9 oz)

With stand: 336 g (11.9 oz)

Enclosure material Polycarbonate

Mount materials Stand: aluminium

Wall mount: polycarbonate

Hardware

Processor 74 Kc MIPS processor at 775 MHz

Memory 128 MB DDR2

Networking interface (2) GbE RJ45 ports

LTE Category 4 radio

Management interface Ethernet

PoE interface (1) PoE in (PoE output not used)

(1) PoE passthrough output (requires a PoE+ switch)

SIM nano-SIM*

*Data-only.

LTE bands Band 2, 4, 5, 12, 14, 66

Operator AT&T network*

US only.

Power supply UniFi PoE switch

48V, 0.5A PoE adapter

Supported voltage range 44—57V DC

Max. power consumption Excluding PoE passthrough output: 8.5W

Max. PoE passthrough wattage per

port passificagii wattage per

15.4W*
*Requires a PoE+ switch

MIMO 2 x 2 LTE Category 4

Throughput speeds* Download 150 Mbps / Upload 50 Mbps

* Speed and coverage depend on location and network performance.

Antenna (2) Internal LTE antennas

(1) Female RP-SMA connector for an external antenna (optional)*
*The maximum antenna gain must not exceed 6 dBi to comply with regulation.

External antenna port* Female RP-SMA connector

*Please use male RP-SMA antennas to match the U LTE Backup Pro.

LCM display 1.54" screen

Button Factory-reset

Mounting Wall mount or foot stand (included)

Operating temperature $-10 \text{ to } 60^{\circ} \text{ C } (-14 \text{ to } 140^{\circ} \text{ F})$

Operating humidity 5 to 95% noncondensing

Certifications FCC, IC

Software

Management application UniFi Network: Version 7.2.85 and later

Stay in Touch

Email Subscribe

f

y D

0

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

 $\ensuremath{\texttt{©}}$ 2023 Ubiquiti, Inc. All rights reserved.