

## **UniFi LTE Backup Professional**





## Mechanical

Dimensions	66 x 202 x 32 mm (2.6 x 7.95 x 1.26")
Weight	Without stand: 223 g (7.86 oz) With stand: 336 g (11.85 oz)
Enclosure material	Polycarbonate
Mount material	Stand: aluminum Wall mount: polycarbonate

## Hardware

Networking interface(2) GDE RL45 ports LTC Category 4 radioManagement interfaceEthernetPoE interface(1) POE bin (POE output not used) (1) POE Disstrough output (requires a POE* switch)SIMNano SIMITE bandsBand 2, 4, 5, 12, 14, 66OperatorATKT networkPower supplyATKT networkSupported voltage range44-57V DCMANOExcluding POE passtrough output: 8.5WMINO2x 2 LTC Category 4Mano2x 2 LTC Category 4Throughout speeds*(2) Internal LTE antennas "Internationation standing speeds antennas (pottonna)" "Treatmentagement international strong speeds antennas (pottonna)" "Treatmentagement international interna (pottonna)" "Treatmentagement international interna (pottonna)" Treatmentagement international internal (pott		
PoE interface(1) PoE in (PoE output not used) (1) PoE passthrough output (requires a PoE+ switch)SIMNano SIMITE bandsBand 2, 4, 5, 12, 14, 66OperatorAT&T networkPower supplyAT&T networkPower supplyAt#O E switch 44% 0, 05A PoE adapterSupported voltage range44–57V DCMax. PoE passthrough output 8.SWMax. PoE passthrough wattage per port15.4W* *Madrea sAdd-witch *Madrea sAdd-witch *Madrea sAdd-witchMIMO2 x 2 LTE Category 4Through ut speeds*(2) Internal LTE antennas (1) Female RP-SMA connector for an external antenna (optional)* *Internationationation to the passthrough wattage per *Internal LTE antennas (2) Internal LTE antennas (optional)* *Internationationation to the passthrough wattage per *Internationationation to the passthrough wattage per *Internationationation to the passthrough wattage per *Internationationation to the passthrough voltage rangeAntenna (2) Internal LTE antennas (1) Fermale RP-SMA connector for an external antenna (optional)* *Internationationation to the passthrough voltage taken.LCM display154* screenButtonFactory-resetMountingVall mount/foot stand (included)Operating temperature-10 to 60° C (-14 to 140° F)Operating temperature5 to 55% noncondensing	Networking interface	
III) PoE passthrough output (requires a PoE+ switch)SIMNano SIMLTE bandsBand 2, 4, 5, 12, 14, 66OperatorATKI networkPower supplyUniFI PoE switch 48K 0.5A PoE adapterSupported voltage range44–57V DCMax. power consumptionExcluding PoE passthrough output: 8.5WMax. PoE passthrough wattage per port15.4W* "Bester a PdE-switch "Bester a PdE-switch "Bester a PdE-switch "Bester a PdE-switch "Bester a PdE-switchMINO2 x 2 LTE Category 4Throughput speeds*(2) Internal LTE antennas ""Temaine RMP-SMA connector for an external antenna (optional)" ""Temaine RMP-SMA connector "Bester and antennas (optional)" ""Temaine RMP-SMA connector for an external antenna (optional)" ""Temaine RMP-SMA connector for an external antenna (optional)" "Temaine RMP-SMA connector for an external antenna (optional)" Temaine RMP-SM	Management interface	Ethernet
LTE bands   Band 2, 4, 5, 12, 14, 66     Operator   AT&T network     Power supply   LTE intervork     Supported voltage range   44–57V DC     Max. power consumption   Excluding PoE passthrough output: 8,5W     Max. PoE passthrough wattage per port   15,4W/*     MIMO   2 x 2 LTE Category 4     Throughput speeds*   Download 150 Mbps / Upload 50 Mbps     **ecretiantecomage demotion and retwork performance.   Antenna     (2) Internal LTE antennas   (2) Internal LTE antennas     (2) Internal TE antennas   (2) Internal LTE antennas     (3) Foreale RP-SMA connector   (3) Foreale RP-SMA connector     *The maximum attems binmatche UUTEBakepPine   (4) Story -reset     Mounting   Vall mount/foct stand (included)	PoE interface	
Deprator     ATST network       Over 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     15.4W <sup>*</sup> "Readers a PEE switch "Readers a PEE switch       MIMO     2 x 2 LTE Category 4       Throughput speeds*     Download 150 Mbps / Upload 50 Mbps "seedend coverage develocition undertwork performance.       Antenna     (2) Internal LTE antennas (1) Female RP-SMA connector for an external antenna (optional)* "Thematumu antemagatimes to match the UITBackup Pre.       External antenna port*     Female RP-SMA connector "Thesa estamble RP-SMA connector "Thematumu attemagatimes to match the UITBackup Pre.       LCM display     1.54" screen       Button     Factory-reset       Mounting     Wall mount/foot stand (included)       Operating humidity     5 to 95% noncondensing	SIM	Nano SIM
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   15.4W* "Readers a PdE-switch     MIMO   2 x 2 LTE Category 4     Throughput speeds*   Download 150 Mbps / Upload 50 Mbps "swed and coorage download 50 Mbps / Upload 50 Mbps     * swed and coorage download 150 Mbps / Upload 50 Mbps   "swed and coorage download 150 Mbps / Upload 50 Mbps     * Swed and coorage download 150 Mbps / Upload 50 Mbps   "swed and coorage download 150 Mbps / Upload 50 Mbps     * Swed and coorage download 150 Mbps / Upload 50 Mbps   "swed and coorage download 150 Mbps / Upload 50 Mbps     * Swed and coorage download 150 Mbps / Upload 50 Mbps   "swed and coorage download 150 Mbps / Upload 50 Mbps     * Swed and coorage download 150 Mbps / Upload 50 Mbps   "swed and coorage download 150 Mbps / Upload 50 Mbps     * Swed and coorage download 150 Mbps / Upload 50 Mbps   "swed and coorage download 150 Mbps     * Swed and coorage download 150 Mbps / Upload 50 Mbps   "swed and coorage download 150 Mbps     * Swed and coorage download 150 Mbps / Upload 50 Mbps   "swed and coorage download 150 Mbps     * Swed and coorage download 150 Mbps / Upload 50 Mbps   "swed and coorage download 150 Mbps     * Swed and coorage download town townt	LTE bands	Band 2, 4, 5, 12, 14, 66
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 15.4W*   MIMO 2x 2 LTE Category 4   Throughput speeds* Download 150 Mbps / Upload 50 Mbps   Antenna (2) Internal LTE antennas (1) Fernale RP-SMA connector for an external antenna (optional)*   External antenna port* Fernale RP-SMA connector "Presentatione attracted dell scoregory withinguation   External antenna port* Fernale RP-SMA connector "Presentatione attracted dell scoregory withinguation   External antenna port* Fernale RP-SMA connector "Presentatione attracted dell scoregory withinguation   Button Factory-reset   Mounting Wall mount/foot stand (included)   Operating temperature -10 to 60° C (-14 to 140° F)   Operating humidity 5 to 95% noncondensing	Operator	AT&T network
Max. Power consumption   Excluding PoE passthrough output: 8.5W     Max. PoE passthrough wattage per port   15.4W* "Registes a PoE switch     MIMO   2 x 2 LTE Category 4     Throughput speeds*   Download 150 Mbps / Upload 50 Mbps "speed and coursed speed on location and network performance.     Antenna   (2) Internal LTE antennas (1) Female RP-SMA connector for an external antenna (optional)* "Temaximum antenus plinma troesceedd@Bit ocomply with negdation.     External antenna port*   Female RP-SMA connector "Please use maleRP-SMA connector "Please use male RP-SMA connector "Please RP-SMA connector<	Power supply	
Max. PoE passthrough wattage per port   15.4W*     MIMO   2x 2 LTE Category 4     Throughput speeds*   Download 150 Mbps / Upload 50 Mbps     Antenna   (2) Internal LTE antennas     (1) Female RP-SMA connector for an external antenna (optional)*     *The maximum antenna gain must not exceed 64Bit to compty with regulation.     External antenna port*   Female RP-SMA connector for an external antenna (optional)*     *The maximum antenna gain must not exceed 64Bit to compty with regulation.     External antenna port*   Female RP-SMA connector for an external antenna (optional)*     *The maximum antenna gain must not exceed 64Bit to compty with regulation.     External antenna port*   Female RP-SMA connector for an external antenna (optional)*     *The maximum antenna gain must not exceed 64Bit to compty with regulation.     External antenna port*   Female RP-SMA connector for an external antenna (optional)*     *The maximum antenna gain must not exceed 64Bit to compty with regulation.     External antenna port*   Female RP-SMA antennas to match the UITE Backup Pro.     LCM display   1.54* screen     Button   Factory-reset     Mounting   Vall mount/foot stand (included)     Operating temperature   -10 to 60° C (-14 to 140° F)     Operating humidity	Supported voltage range	44-57V DC
Requires a PGE s witch       MIMO     2 x 2 LTE Category 4       Throughput speeds*     Download 150 Mbps / Upload 50 Mbps       "speed and overage depend on location and network performance.     Antenna       (2) Internal LTE antennas (1) Female RP-SMA connector for an external antenna (optional)* "The maximum antenargain must net exceed 6481 to comply with regulation."       External antenna port*     Female RP-SMA connector "Pleace use male RP-SMA anternas to match the UUTE Backup Pro.       LCM display     1.54" screen       Mounting     Wall mount/foot stand (included)       Operating temperature     -10 to 60° C (-14 to 140° F)       Operating humidity     5 to 95% noncondensing	Max. power consumption	Excluding PoE passthrough output: 8.5W
Throughput speeds*   Download 150 Mbps / Upload 50 Mbps     Antenna   (2) Internal LTE antennas (1) Female RP-SMA connector for an external antenna (optional)* "The maximum antenna gainmus trictecced d dBi to compty withregulation."     External antenna port*   Female RP-SMA connector "Please use male RP-SMA connector     External antenna port*   Female RP-SMA connector "Please use male RP-SMA antennas to match the UITEBackup Pro.     LCM display   1.54" screen     Button   Factory-reset     Mounting   Wall mount/foot stand (included)     Operating temperature   -10 to 60° C (-14 to 140° F)     Operating humidity   5 to 95% noncondensing	Max. PoE passthrough wattage per port	
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 connector "Please use male RP-SMA connector "Please use male RP-SMA antennas to match the UITE Backup Pro.     LCM display   1.54" screen     Button   Factory-reset     Mounting   Wall mount/foot stand (included)     Operating temperature   -10 to 60° C (-14 to 140° F)     Operating humidity   5 to 95% noncondensing	MIMO	2 x 2 LTE Category 4
(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 UITEBackup Pro.     LCM display   1.54" screen     Button   Factory-reset     Mounting   Wall mount/foot stand (included)     Operating temperature   -10 to 60° C (-14 to 140° F)     Operating humidity   5 to 95% noncondensing	Throughput speeds*	
Image:	Antenna	(1) Female RP-SMA connector for an external antenna (optional)*
ButtonFactory-resetMountingWall mount/foot stand (included)Operating temperature-10 to 60° C (-14 to 140° F)Operating humidity5 to 95% noncondensing	External antenna port*	
Mounting Wall mount/foot stand (included)   Operating temperature -10 to 60° C (-14 to 140° F)   Operating humidity 5 to 95% noncondensing	LCM display	1.54" screen
Operating temperature -10 to 60° C (-14 to 140° F)   Operating humidity 5 to 95% noncondensing	Button	Factory-reset
Operating humidity 5 to 95% noncondensing	Mounting	Wall mount/foot stand (included)
	Operating temperature	-10 to 60° C (-14 to 140° F)
Certifications FCC, IC	Operating humidity	5 to 95% noncondensing
	Certifications	FCC, IC

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

©2022 Ubiquiti Inc. All rights reserved. Ubiquiti, Ubiquiti Networks, the Ubiquiti U logo, the Ubiquiti beam logo, UniFi, and UniFi Network 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.