

UISP Fiber XGS-PON CPE





Mechanical

Dimensions	100 x 100 x 27 mm (3.9 x 3.9 x 1.1")
Weight	220 g (0.49 lb)
Enclosure material	UV-stabilized polycarbonate

Hardware

Networking interface	(1) SC/APC, ITU-G.9807 XGSPON WAN port (1) 100/1,000/2,500/5,000/10,000 MbE RJ45 LAN ports
Management interface	Ethernet in-band PON
Memory	256 MB DDR
Onboard flash storage	32 MB NOR
Max. power consumption	8W
Power method	USB-C 5V DC, 3A
Power supply	5V DC, 3A power adapter
Supported voltage range	5V DC power adapter
Total non-blocking line rate	Downstream: 9.95 Gbit/s Upstream: 9.95 Gbit/s
Normal TX range of optical module	4 to 9dBm
Normal RX range of optical module	-9 to -26dBm
Button	(1) Factory reset
Operating temperature	-15 to 45° C (5 to 113° F)
Operating humidity	10 to 95% non-condensing
Certifications	CE, FCC, IC

Fiber

Operating wavelength	TX: 1,270nm RX: 1,577nm
Line code	Scrambled NRZ
Physical reach	20 km

LEDs

Power	White: ON
Ethernet	Steady white: link up Blinking white: activity OFF: link down

(3) signal LEDs All-OFF: bootup

1x orange: signal too low (< -26 dbm)

1x white: signal low (>= -26 dbm)

2x white: signal good (>= -23 dbm)

3x white: signal strong (>= -12 dbm)

1x orange + 2x white: signal too strong (>= -9 dbm)

3x orange: no signal

LEDs alternate between orange + white + orange and a signal strength indicator: no authority

U

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

©2022 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.