

MLTG-360

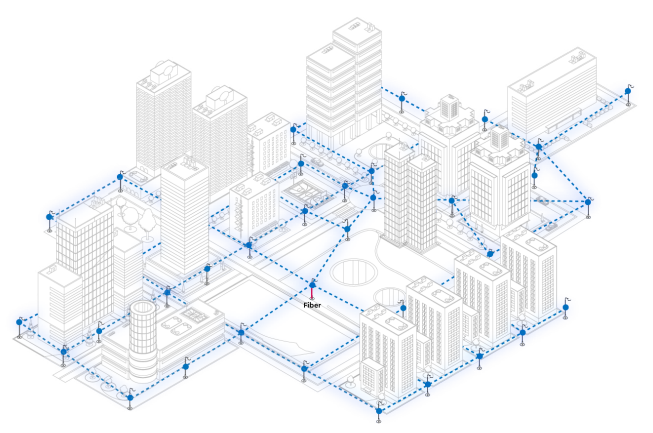
TERRAGRAPH DISTRIBUTION NODE

INTRODUCTION

MLTG-360 is a Terragraph[™] certified distribution node (DN). MLTG-360 has 4 radios, supporting 360° coverage. Each radio of MLTG-360 equipped with a 256-element beamforming phased array antenna, supporting up to 3.8 Gbps aggregate throughput. In addition, MLTG-360 supports advanced mesh solution to establish a robust wireless network. Resilient mesh can be easily constructed between multiple MLTG-360 to construct the wireless network with high availability.

MLTG-360 provides fiber-like connectivity at a lower cost than fiber which is ideal for fixed wireless access, backhaul of Wi-Fi, or cellular networks.





MLTG-360 Distribution Nodes

SPECIFICATIONS

PHYSICAL	
Power	Passive PoE (Injector Optional)
	+ 42.5V~59V DC terminal block
Dimensions (L x W x H)	+ 19.9 x 19.9 x 20.0 cm (7.83 x 7.83 x 7.87 in)
Weight	+ 3.9 kg (with mount)
Interfaces	 1x Gigabit Ethernet Port (PoE IN) 1x 10 Gigabit SFP+ port 4x Gigabit Ethernet Port (PoE OUT)*1 4x 60GHz Radio
Environmental Conditions	 IP66 Rating Operating Temperature: -40°C (-40°F) to 55°C (131°F) Storage Temperature: -40°C (-40°F) to 85°C (185°F) Operating Humidity: 5% to 95% non-condensing
Antenna	Type: Built-in phased array antennaGain: 28 dBi
Certifications	+ FCC/CE
RADIO	
Standards	+ 802.11ay
60GHz Radio	 4 x antenna tiles per radio 64 antenna elements for each antenna tile 90 degrees azimuth scan range: -45° to 45° 50 degrees elevation scan range: -25° to 25°
RF Output Power*2	◆ Up to 43 dBm*³
Frequency Band	+ 57-66GHz
Modulation	BPSK, QPSK, 16QAM
PERFORMANCE	
Range	Up to 300m for MCS9Up to 200m for MCS12
RF Performance (RX)	-66 dBm @ MCS9 -61 dBm @ MCS12
KEY FEATURES	
Support channel 1 to channel 4 (57-66GHz)
Up to 3.8 Gbps bi-direction aggre	egate throughput for each radio
Beamforming technology with pl	nased array antenna for easy alignment
Support TDMA-MAC for dynamic	bandwidth allocation
Support Over-the-Air (OTA) Secu	rity with AES128 encryption
Mesh network with IPv6 routing	

IPv6 tunneling

Support Layer 2 Forwarding

Self-recovery & optimization

- Support VLAN transparent transmission
- Support management VLAN

Support QoS with 4 service classes

^{*1:} Only DC-in power supply can enable PoE out function

^{*2:} RF output power here stands for EIRP with antenna gain *3: Maximum power is limited by local regulatory requirements

ORDERING INFORMATION

PART NUMBER	DESCRIPTION	POWER CONSUMPTION
MLTG-360	Terragraph DN with 4 radios, 360° coverage	* 75W max.
MLTG-360-3	Terragraph DN with 3 radios, 270° coverage	* 60W max.
MLTG-360-2P	Terragraph DN with 2 radios (in parallel), 180° coverage	• 45W max.
MLTG-360-2R	Terragraph DN with 2 radios (at right angle), 180° coverage	• 45W max.
MLTG-360-1	Terragraph DN with 1 radio, 90° coverage	• 30W max.

ACCESSORY

PART NUMBER	DESCRIPTION
J-Bracket	MLTG-360 Bracket, Pole mount
PoE Injector	 90W PoE Injector* 60W PoE Injector

© Copyright 2021 Edgecore Networks Corporation.

^{*:} Required by MLTG-360