



Long Range Options in Terragraph deployments

The MultiHaul™ TG system marks the release of Siklu's 3rd generation point to multipoint 60GHz products, this one with Terragraph certification. The TG network solution consists of Nodes operating over millimeter waves in a redundant mesh topology which also connect to Terminal Units (TU). The T280 is Siklu's long range TG TU, compatible with the N366 in PtMP mode for additional distances to served locations. The T280 can also operate in PtP mode, 2 identical units on each site, for even longer distances. The T280 offers up to 3 ports with both copper and fiber interfaces as well as a PoE out to power a collocated N366 or any other 3rd party device.

A Wide Range of Applications

- Fixed 5G Wireless Access, Gigabit to the Home, the MDU and the Enterprise
- Wi-Fi Hotspot Backhaul
- Security / Safe City Networks
- Smart City Business Services, Municipal networks
- Small Cell Backhaul
- Fiber hand-off

Long Distance and High Capacity

The Long Range T280 provides deployment options like no other 60GHz radios, with the inherent capacity of the Terragraph links. A choice of 0.5ft, 1ft or 2ft antenna allows choosing the perfect solution for the most challenging long distance links, while allowing installation on roof tops, or on street furniture with its compact streamlined reflector antenna.

Flexibility for Demanding Applications

The MultiHaul™ TG LR Terminal Units operate over the millimeter wave spectrum, with a range of reflector antennas. This confers several advantages including multigigabit capacity in dense deployments. With 3 ports, RJ-45 up to 5GE or fiber up to 10Gbps, a multitude of service deliveries and interfaces can be realized to meet the need of any demanding application.

Always-On Mission Critical Networks

When you can't afford to lose a video stream, critical safe city sensor data or any other mission critical data, you need a wireless network that's as reliable and secure as fiber. With maximal immunity to interference and hacker-proof links with embedded AES encryption, MultiHaul™ TG delivers a network you can count on. With the mesh topology there are built in redundant paths for traffic if an outage occurs in a given link.

Simple Integrated Future-safe Terminal Unit

Wireless infrastructure should be simple, and future proof. Organizations want to quickly deploy a single box across the target neighborhood, knowing that they have options to meet the interface requirements of any application. With a built-in software configured ethernet switch, PoE out up to 65W for collocated CPEs, cameras or other devices, plus fiber termination, the T280 Unit can address all your applications.

Fiber Quality with Wireless Flexibility

Siklu's millimeter wave radios successfully combine the capacity of fiber with the flexibility, speed of deployment and low TCO of wireless networks. That is what makes them the world's best-selling millimeter wave radios every year since 2011. They provide rock solid performance, even in very dense networks or under severe weather conditions, in thousands of networks around the globe.

Highly Secure and Physically Immune Beams

The narrow beamwidth confers several advantages including immunity to interference and network jamming. In contrast to wide-beam wireless systems that need to use multiple strategies to perform in dense areas. Multiple subscribers and services can be connected with complete isolation based on physical port, VLAN ID and/or a Terminal Unit (in PtMP mode).

Ready Set Go

With auto-connect no laptop or mobile device needed, the T280 allows plug and play deployment in a very short time. It fits right into the PtMP management model of the serving N366 in PtMP mode, or operates with a single pane of glass in PtP mode, both units on the same screen.









MULTIHAUL™ TG LONG REACH TERMINAL UNIT T280

60GHz Long Range Terminal Unit Radio - specifications

The main specifications of the MultiHaul $^{\text{\tiny{IM}}}$ TG Long Range Units are outlined in the following table.

Transmit power Up to +13dBm at the antenna port (note: transmit power is backed off above MCS9) 1x RJ-45 5G2.5/1GbE with POE-In, 1x RJ-45 1GbE with POE-Out (55W), 1x SFP+ 10GbE. Ethernet Features IEEE 802.1d transparent bridging, VLAN tagging and isolation, Provider bridge - VLAN stacking. Security AES 128-bits OTA, GUI over HTTPS, CLI over SSH. Out of the Box Factory configuration PtP mode (T280 <> T280). Field configuration to PtMP mode (N366 <> T280). In-band, Out-of-band management, Web GUI (one-pane configuration of local and remote units) & Embedded CLI, NETCONF. POE-Out 1 port, 65W POE-Out (IEEE 802.3bt) Radio: US FCC 47 CFR Part 15.255; EN 303 722, EMC: US FCC 47 CFR Part 15.255; EN 303 722, EMC: US FCC 47 CFR Part 15.255; EN 301 489, Safety: UL/IEC 62368-1; UL/IEC 60950-22. Terragraph Terragraph certified. Poe-In (IEEE 802.3bt or passive), or 48V DC (via RJ-45 adaptor), 25W no POE-Out, 90W with 65W POE-Out. Environmental Operating Temperature: -49° ÷ +131°F (-45° ÷ +55°C); Ingress Protection Rating: IP67. Dimensions 6.9 x 9 x 2.5 in. / 175 x 230 x 65 mm. (W x H x D), antenna not included. Weight		
Channel Bandwidth, Modulation & Adaptive Coding, TPC Automatic Transmit Power Control (ATPC), per link. Automatic Transmit Power Control (ATPC), per link. Automatic Transmit Power Control (ATPC), per link. OTA up to 4,600Mbps (future SW release 9,200Mbps with channel bonding) / Throughput up to 3800 Mbps aggregate (future SW release up to 5,500 Mbps aggregate). O.5ft – 3dGBi (future release 1ft – 42dBi, 2ft – 48dBi), field installable / replaceable (FRU). Effective distances, capacity and availability can be calculated with Siklu Link Budget Calculator libc.siklu.com Up to +13dBm at the antenna port (note: transmit power is backed off above MCS9) 1x RJ-45 5G2.5/1GbE with PoE-In, Interfaces (3 ports) 1x RJ-45 1GbE with PoE-Out (55W), 1x SFP+ 10GbE. Ethernet Features IEEE 802.1d transparent bridging, VLAN tagging and isolation, Provider bridge - VLAN stacking. Security	Topologies	Point to Point, Point to Multi-point, Daisy-chain, L2 SDN Mesh
Modulation & Adaptive Coding, TPC Modulation – boost gain by over 29dB. Automatic Transmit Power Control (ATPC), per link. Radio OTA Rate (over the air) / Throughput OTA up to 4,600Mbps (future SW release 9,200Mbps with channel bonding) / Throughput up to 3800 Mbps aggregate (future SW release up to 5,500 Mbps aggregate). Antenna Options 0.5ft – 36dBi (future release 1ft – 42dBi, 2ft – 48dBi), field installable / replaceable (FRU). Effective distances, capacity and availability can be calculated with Siklu Link Budget Calculator libc.siklu.com Transmit power Up to +13dBm at the antenna port (note: transmit power is backed off above MCS9) 1x RJ-45 5G2.5/1GbE with PoE-In, 1x RJ-45 1GbE with PoE-In, 1x RJ-45 1GbE with PoE-Out (55W), 1x SFP+ 10GBE. Ethernet Features IEEE 802.1d transparent bridging, VLAN tagging and isolation, Provider bridge - VLAN stacking. Security AES 128-bits OTA, GUI over HTTPS, CLI over SSH. Out of the Box Factory configuration PtP mode (T280 <> T280). In-band, Out-of-band management, Web GUI (one-pane configuration of local and remote units) & Embedded CLI, NETCONF. PoE-Out 1 port, 65W POE-Out (IEEE 802.3bt) Radio: US FCC 47 CFR Part 15, 255; EN 303 722, EMC: US FCC 47 CFR Part 15; EN 301 489, Safety: UL/IEC 62368-1; UL/IEC 62368-1; UL/IEC 6995-22. Terragraph Terragraph certified. Power Supply PoE-In (IEEE 802.3bt or passive), or 48V DC (via RJ-45 adaptor), 25W no POE-Out, 90W with 65W POE-Out.	Frequency & Duplexing	57-66GHz, TDD/TDMA, 4 channels.
air) / Throughput Throughput up to 3800 Mbps aggregate (future SW release up to 5,500 Mbps aggregate). O.5ft − 36dBi (future release 1ft − 42dBi, 2ft − 48dBi), field installable / replaceable (FRU). Effective distances, capacity and availability can be calculated with Siklu Link Budget Calculator libc.siklu.com Up to +13dBm at the antenna port (note: transmit power is backed off above MCS9) 1x RJ-45 5G2.5/1GbE with PoE-In, 1x RJ-45 1GbE with PoE-Out (55W), 1x SFP+ 10GbE. Ethernet Features IEEE 802.1d transparent bridging, VLAN tagging and isolation, Provider bridge - VLAN stacking. Security AES 128-bits OTA, GUI over HTTPS, CLI over SSH. Out of the Box Factory configuration PtP mode (T280 ⇔ T280). In-band, Out-of-band management, Web GUI (one-pane configuration of local and remote units) & Embedded CLI, NETCONF. PoE-Out 1 port, 65W POE-Out (IEEE 802.3bt) Radio: US FCC 47 CFR Part 15.255; EN 303 722, EMC: US FCC 47 CFR Part 15.255; EN 303 722, EMC: US FCC 47 CFR Part 15.255; EN 303 722, Terragraph Terragraph certified. PoE-In (IEEE 802.3bt or passive), or 48V DC (via RJ-45 adaptor), 25W no POE-Out, 90W with 65W POE-Out. Environmental Operating Temperature: -49° ÷ +131°F (-45° ÷ +55°C); Ingress Protection Rating: IP67. Dimensions 6.9 x 9 x 2.5 in. / 175 x 230 x 65 mm. (W x H x D), antenna not included. Weight	Modulation & Adaptive	modulation – boost gain by over 29dB.
Antenna Options Effective distances, capacity and availability can be calculated with Siklu Link Budget Calculator lbc.siklu.com Transmit power Up to +13dBm at the antenna port (note: transmit power is backed off above MCS9) 1x RJ-45 5G2.5/1GbE with PoE-In, 1x RJ-45 1GbE with PoE-Unt (55W), 1x SFP+ 10GbE. Ethernet Features EEEE 802.1d transparent bridging, VLAN tagging and isolation, Provider bridge - VLAN Stacking. Security AES 128-bits OTA, GUI over HTTPS, CLI over SSH. Factory configuration PtP mode (T280 <> T280). Field configuration to PtMP mode (N366 <> T280). In-band, Out-of-band management, Web GUI (one-pane configuration of local and remote units) & Embedded CLI, NETCONF. PoE-Out 1 port, 65W POE-Out (IEEE 802.3bt) Radio: US FCC 47 CFR Part 15: 255; EN 303 722, Conformance EMC: US FCC 47 CFR Part 15: EN 301 489, Safety: UL/IEC 62368-1; UL/IEC 60950-22. Terragraph Terragraph certified. Poe-In (IEEE 802.3bt or passive), or 48V DC (via RJ-45 adaptor), 25W no POE-Out, 90W with 65W POE-Out. Environmental Operating Temperature: -49° + +131° F (-45° ÷ +55°C); Ingress Protection Rating: IP67. Dimensions 6.9 x 9 x 2.5 in. / 175 x 230 x 65 mm. (W x H x D), antenna not included. Weight	•	
Interfaces (3 ports) Ix RJ-45 5G2.5/1GbE with PoE-In, 1x RJ-45 1GbE with PoE-Out (55W), 1x SFP+ 10GbE. Ethernet Features IEEE 802.1d transparent bridging, VLAN tagging and isolation, Provider bridge - VLAN stacking. Security AES 128-bits OTA, GUI over HTTPS, CLI over SSH. Factory configuration PtP mode (T280 <> T280). Field configuration to PtMP mode (N366 <> T280). In-band, Out-of-band management, Web GUI (one-pane configuration of local and remote units) & Embedded CLI, NETCONF. POE-Out 1 port, 65W POE-Out (IEEE 802.3bt) Radio: US FCC 47 CFR Part 15.255; EN 303 722, Conformance EMC: US FCC 47 CFR Part 15; EN 301 489, Safety: UL/IEC 62368-1; UL/IEC 60950-22. Terragraph Terragraph certified. Power Supply PoE-In (IEEE 802.3bt or passive), or 48V DC (via RJ-45 adaptor), 25W no POE-Out, 90W with 65W POE-Out. Environmental Operating Temperature: -49° ÷ +131°F (-45° ÷ +55°C); Ingress Protection Rating: IP67. Dimensions 6.9 x 9 x 2.5 in. / 175 x 230 x 65 mm. (W x H x D), antenna not included. Weight	Antenna Options	Effective distances, capacity and availability can be calculated with Siklu Link Budget Calculator
Interfaces (3 ports) 1x RJ-45 1GbE with PoE-Out (55W), 1x SFP+ 10GbE. Ethernet Features EEEE 802.1d transparent bridging, VLAN tagging and isolation, Provider bridge - VLAN stacking. Security AES 128-bits OTA, GUI over HTTPS, CLI over SSH. Out of the Box Factory configuration PtP mode (T280 <> T280). Field configuration to PtMP mode (N366 <> T280). In-band, Out-of-band management, Web GUI (one-pane configuration of local and remote units) & Embedded CLI, NETCONF. PoE-Out 1 port, 65W POE-Out (IEEE 802.3bt) Radio: US FCC 47 CFR Part 15.255; EN 303 722, EMC: US FCC 47 CFR Part 15; EN 301 489, Safety: UL/IEC 62368-1; UL/IEC 60950-22. Terragraph Terragraph certified. Poe-In (IEEE 802.3bt or passive), or 48V DC (via RJ-45 adaptor), 25W no POE-Out, 90W with 65W POE-Out. Environmental Operating Temperature: -49° ÷ +131°F (-45° ÷ +55°C); Ingress Protection Rating: IP67. Dimensions 6.9 x 9 x 2.5 in. / 175 x 230 x 65 mm. (W x H x D), antenna not included. Weight	Transmit power	Up to +13dBm at the antenna port (note: transmit power is backed off above MCS9)
Provider bridge - VLAN stacking. Security AES 128-bits OTA, GUI over HTTPS, CLI over SSH. Out of the Box Factory configuration PtP mode (T280 <> T280). Field configuration to PtMP mode (N366 <> T280). In-band, Out-of-band management, Web GUI (one-pane configuration of local and remote units) & Embedded CLI, NETCONF. PoE-Out 1 port, 65W POE-Out (IEEE 802.3bt) Radio: US FCC 47 CFR Part 15.255; EN 303 722, EMC: US FCC 47 CFR Part 15.255; EN 303 722, EMC: US FCC 47 CFR Part 15; EN 301 489, Safety: UL/IEC 62368-1; UL/IEC 60950-22. Terragraph Terragraph certified. PoWer Supply PoE-In (IEEE 802.3bt or passive), or 48V DC (via RJ-45 adaptor), 25W no POE-Out, 90W with 65W POE-Out. Environmental Operating Temperature: -49° ÷ +131°F (-45° ÷ +55°C); Ingress Protection Rating: IP67. Dimensions 6.9 x 9 x 2.5 in. / 175 x 230 x 65 mm. (W x H x D), antenna not included. Weight	Interfaces (3 ports)	1x RJ-45 1GbE with PoE-Out (55W),
Factory configuration PtP mode (T280 <> T280). Field configuration to PtMP mode (N366 <> T280). In-band, Out-of-band management, Web GUI (one-pane configuration of local and remote units) & Embedded CLI, NETCONF. PoE-Out 1 port, 65W POE-Out (IEEE 802.3bt) Radio: US FCC 47 CFR Part 15.255; EN 303 722, EMC: US FCC 47 CFR Part 15.255; EN 301 489, Safety: UL/IEC 62368-1; UL/IEC 60950-22. Terragraph Terragraph certified. PoE-In (IEEE 802.3bt or passive), or 48V DC (via RJ-45 adaptor), 25W no POE-Out, 90W with 65W POE-Out. Environmental Operating Temperature: -49° ÷ +131°F (-45° ÷ +55°C); Ingress Protection Rating: IP67. Dimensions 6.9 x 9 x 2.5 in. / 175 x 230 x 65 mm. (W x H x D), antenna not included. Weight 4.4 lbs. / 2 Kg, antenna not included.	Ethernet Features	
Field configuration to PtMP mode (N366 <> T280). In-band, Out-of-band management, Web GUI (one-pane configuration of local and remote units) & Embedded CLI, NETCONF. PoE-Out 1 port, 65W POE-Out (IEEE 802.3bt) Radio: US FCC 47 CFR Part 15.255; EN 303 722, EMC: US FCC 47 CFR Part 15; EN 301 489, Safety: UL/IEC 62368-1; UL/IEC 60950-22. Terragraph Terragraph certified. PoE-In (IEEE 802.3bt or passive), or 48V DC (via RJ-45 adaptor), 25W no POE-Out, 90W with 65W POE-Out. Environmental Operating Temperature: -49° ÷ +131°F (-45° ÷ +55°C); Ingress Protection Rating: IP67. Dimensions 6.9 x 9 x 2.5 in. / 175 x 230 x 65 mm. (W x H x D), antenna not included. Weight 4.4 lbs. / 2 Kg, antenna not included.	Security	AES 128-bits OTA, GUI over HTTPS, CLI over SSH.
Management & ProvisioningWeb GUI (one-pane configuration of local and remote units) & Embedded CLI, NETCONF.PoE-Out1 port, 65W POE-Out (IEEE 802.3bt)Radio: US FCC 47 CFR Part 15.255; EN 303 722,EMC: US FCC 47 CFR Part 15; EN 301 489, Safety: UL/IEC 62368-1; UL/IEC 60950-22.TerragraphTerragraph certified.Power SupplyPoE-In (IEEE 802.3bt or passive), or 48V DC (via RJ-45 adaptor), 25W no POE-Out, 90W with 65W POE-Out.EnvironmentalOperating Temperature: -49° ÷ +131°F (-45° ÷ +55°C); Ingress Protection Rating: IP67.Dimensions6.9 x 9 x 2.5 in. / 175 x 230 x 65 mm. (W x H x D), antenna not included.Weight4.4 lbs. / 2 Kg, antenna not included.	Out of the Box	, ,
Radio: US FCC 47 CFR Part 15.255; EN 303 722, EMC: US FCC 47 CFR Part 15; EN 301 489, Safety: UL/IEC 62368-1; UL/IEC 60950-22. Terragraph Poe-In (IEEE 802.3bt or passive), or 48V DC (via RJ-45 adaptor), 25W no POE-Out, 90W with 65W POE-Out. Environmental Operating Temperature: -49° ÷ +131°F (-45° ÷ +55°C); Ingress Protection Rating: IP67. Dimensions 6.9 x 9 x 2.5 in. / 175 x 230 x 65 mm. (W x H x D), antenna not included. Weight 4.4 lbs. / 2 Kg, antenna not included.	Management & Provisioning	Web GUI (one-pane configuration of local and remote units) & Embedded CLI,
Conformance EMC: US FCC 47 CFR Part 15; EN 301 489, Safety: UL/IEC 62368-1; UL/IEC 60950-22. Terragraph Terragraph certified. PoE-In (IEEE 802.3bt or passive), or 48V DC (via RJ-45 adaptor), 25W no POE-Out, 90W with 65W POE-Out. Environmental Operating Temperature: -49° ÷ +131°F (-45° ÷ +55°C); Ingress Protection Rating: IP67. Dimensions 6.9 x 9 x 2.5 in. / 175 x 230 x 65 mm. (W x H x D), antenna not included. Weight 4.4 lbs. / 2 Kg, antenna not included.	PoE-Out	1 port, 65W POE-Out (IEEE 802.3bt)
Poe-In (IEEE 802.3bt or passive), or 48V DC (via RJ-45 adaptor), 25W no POE-Out, 90W with 65W POE-Out. Environmental Operating Temperature: -49° ÷ +131°F (-45° ÷ +55°C); Ingress Protection Rating: IP67. Dimensions 6.9 x 9 x 2.5 in. / 175 x 230 x 65 mm. (W x H x D), antenna not included. Weight 4.4 lbs. / 2 Kg, antenna not included.	Conformance	EMC: US FCC 47 CFR Part 15; EN 301 489,
Power Supply 25W no POE-Out, 90W with 65W POE-Out. Environmental Operating Temperature: -49° ÷ +131°F (-45° ÷ +55°C); Ingress Protection Rating: IP67. Dimensions 6.9 x 9 x 2.5 in. / 175 x 230 x 65 mm. (W x H x D), antenna not included. Weight 4.4 lbs. / 2 Kg, antenna not included.	Terragraph	Terragraph certified.
Dimensions 6.9 x 9 x 2.5 in. / 175 x 230 x 65 mm. (W x H x D), antenna not included. Weight 4.4 lbs. / 2 Kg, antenna not included.	Power Supply	
Weight 4.4 lbs. / 2 Kg, antenna not included.	Environmental	Operating Temperature: -49° ÷ +131°F (-45° ÷ +55°C); Ingress Protection Rating: IP67.
	Dimensions	$6.9 \times 9 \times 2.5$ in. / $175 \times 230 \times 65$ mm. (W x H x D), antenna not included.
Accessories External Antenna, Mounting Kit, Power Supply – not included.	Weight	4.4 lbs. / 2 Kg, antenna not included.
, 5 , 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Accessories	External Antenna, Mounting Kit, Power Supply – not included.

