# Siklu

# MULTIHAUL™ TG N265

# PRODUCT DESCRIPTION

Edition: A0, June 2022



# Contents

Document Information	3
Introduction	4
MultiHaul™ TG N265 Main Features	5
MultiHaul™ TG Node	5
Terragraph certified	5
Very wide range of vertical tilt	5
Flexible Topology – Point to Multipoint	6
Mixed Sector Use	6
Flexible Topology – Mesh and Self-backhaul	6
L2 SDN Mesh	7
Scanning Antenna	8
Flexible Channel Plans	8
Adaptive Coding and Modulation (ACM)	8
Adaptive Transmit Power Control (ATPC)	8
Time Division Multiple Access (TDMA MAC)	9
MultiHaul™ TG N265 Networking Features	10
Integrated Ethernet switch	10
Transparent Bridge (IEEE 802.1d)	10
Virtual LAN (VLAN, IEEE 802.1q)	10
Provider Bridge (IEEE 802.1ad)	10
MultiHaul™ TG N265 OAM and Management Concepts	11
MultiHaul™ TG N265 Power	12
PoE-In	12
48VDC Power	12
PoE-Out	12
MultiHaul <sup>™</sup> TG N265 – Detailed Specifications	13
MultiHaul™ TG N265 – Standards Compliance	14
Acronyms	15
About Siklu	17



# **Document Information**

Revision	Date	Author	Revision notes
A0	June 2022	SH	First Release.

### **Intended Audience**

- Solution architects and network planning staff
- Telecom backhaul engineers
- Wireless service providers, business connectivity and wireless networks pre-sale engineers

Terminology used in this document assumes audience familiarity with millimeter wave radio communication and networking technologies.

Comments and suggestions are welcome to: info@siklu.com.

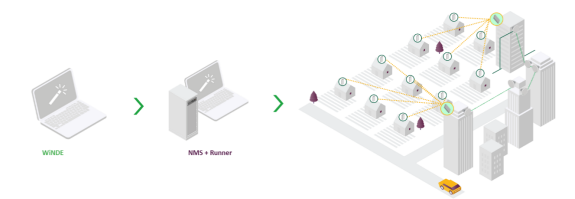
#### References

• MULTIHAUL<sup>™</sup> TG SERIES - GENERIC SYSTEM DESCRIPTION



# Introduction

MultiHaul<sup>™</sup> TG family is an advanced solution for fixed wireless delivery of multi-Gigabit services to homes, businesses and within Smart cities Broadband IoT applications. It is complemented by additional Siklu solutions for the design and operations of the network, the SmartHaul<sup>™</sup> suite of SaaS applications and services, together with EtherHaul<sup>™</sup>, a series of very high capacity PtP wireless links.



This document describes the MultiHaul<sup>™</sup> TG N265. It expands the Generic System Description with the product specific information. The 2 documents can be reviewed in the order suitable to the reader.

# MultiHaul™ TG N265 Main Features

# MultiHaul<sup>™</sup> TG Node

MultiHaul<sup>™</sup> TG N265 is a node unit in the TG series. Nodes are the backbone of the fixed wireless network, serving a number of Terminal Units (TU) which in turn connect the endpoints like homes and businesses, Wi-Fi Access Points or Small Cells.

#### Benefits

• N265 model features a similar and consistent operational experience with the MultiHaul<sup>™</sup> TG series of units, reducing the cost to deploy and operate the fixed wireless network.

## **Terragraph certified**

MultiHaul<sup>™</sup> TG N265 is Terragraph certified, and applies the most advanced and modern radio physical and MAC layers for long range access in the 60GHz spectrum.

#### Standard compliance

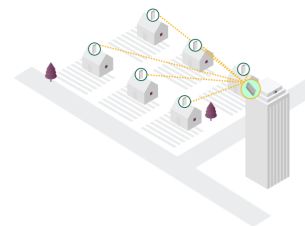
• IEEE 802.11ay - Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications--Amendment: Enhanced Throughput for Operation in License-Exempt Bands Above 45 GHz

#### **Benefits**

- Wireless network is built upon a modern future-proof wireless interface, designed from the ground up for the unique characteristics of the 60GHz spectrum.
- A well thought feature-rich wireless interface, supporting the needs of many different applications.

# Very wide range of vertical tilt

MultiHaul<sup>™</sup> TG N265 offers a very wide range of vertical tilt, up to ±60°. Such a wide range of vertical tilt enables high-performance coverage from very tall assets commonly accessible in dense urban locales when the N265 can be placed on the edges of the roof, improving the coverage and the performance while avoiding obstruction from the roof.





#### **Benefits**

- Optimization of the coverage.
- No obstruction from the roof.
- Improvement of the performance.



## **Flexible Topology – Point to Multipoint**

MultiHaul<sup>™</sup> TG N265 supports point-to-multipoint topologies. The field proven SW controlled beamforming enables wide-angle sector coverage together with narrow beams, for high performance and immunity from other spectrum users.

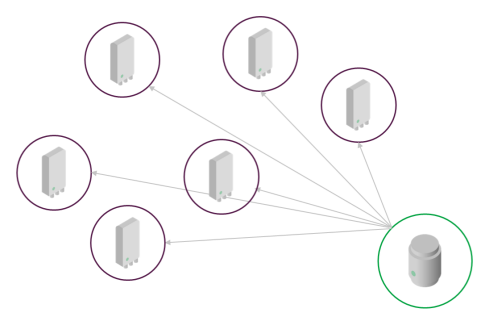


Figure 1: Point to Multi Point Topology

#### **Benefits**

- The single MultiHaul<sup>™</sup> TG N265 connects to several Terminal Units, reducing network infrastructure and installation labor.
- The MultiHaul<sup>™</sup> TG N265 serves several Terminal Units (TU), for efficient use of spectrum resources.

## **Mixed Sector Use**

The sectors of MultiHaul<sup>™</sup> TG N265 may be used simultaneously for 2 connections types: access (or drops) and self-backhaul (or mesh):

- The access or drop connection type serves a minimum of 8 and up to 15 Terminal Units.
- The self-backhaul connection allows linking a minimum of 1 and up to 2 other nodes, extending the mesh network from one node to another one, on the same sector connecting TUs as explained above.

A self-backhaul connection in a sector reduces by 1 the max amount of TUs which can be served by the sector.

#### **Benefits**

• One mesh node does it all, access and backhaul, reduces the amount of hardware to be installed on site. This also reduces the amount of power and management overhead.

## Flexible Topology – Mesh and Self-backhaul

MultiHaul<sup>™</sup> TG N265 takes the point to multipoint concept to a new level with self-backhaul and mesh topologies. The N265s can be interconnected wirelessly to extend the reach and the coverage of the wireless network, while building a high capacity, highly redundant infrastructure. A single fixed network connection point is necessary, and the capacity is extended across a complete neighborhood wirelessly. N265 and other node models can be intermixed in the Mesh network.

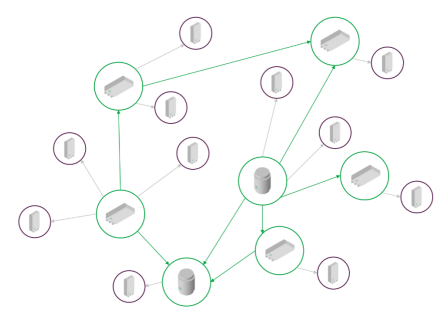


Figure 2: Mesh topology

#### **Benefits**

- A single device for the wireless backhaul and for the access to the end points, reduces labor and infrastructure demands
- A highly resilient neighborhood network, with multipaths backhaul.

## L2 SDN Mesh

Forwarding of the traffic between N265s is performed by mean of bridging the traffic at layer 2 of the OSI stack, to remove any of the complexities associated with higher layers routing methods. The result is a very high-performance network relying on switching and forwarding rules, based on L2 standards such as VLANs.

#### **Benefits**

- A sophisticated mesh, yet at the most accepted networking level for the access networks.
- A most optimal ratio of power consumption or cost for optimal performance and throughput.

## **Scanning Antenna**

MultiHaul<sup>™</sup> TG N265 features 1 compact integrated wide-sector scanning antenna, which auto-align the narrowbeam links with other Nodes, or with TUs. The alignment is performed at power-on autonomously and continuously by the SW, to recover from failures and to continuously optimize the performance of the link.

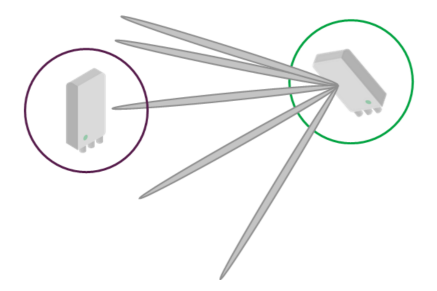


Figure 3: MultiHaul™ TG Scanning Antenna

#### **Benefits**

- With the MultiHaul<sup>™</sup> TG N265 already in service, a single person is required at the TU to complete the installation and get the link in service, reducing the labor requirement by half, and lowering the time needed for installation by more than half.
- MultiHaul<sup>™</sup> TG N265 narrow beams are immune to interferences.

# **Flexible Channel Plans**

MultiHaul<sup>™</sup> TG N265 can operate on any of 4 standard 2.16GHz wide channels, per IEEE 802.11ay, independently of other sectors in the area. This allows utmost in flexibility for the design of the fixed wireless network.

Channel	Center Frequency [GHz]
1	58.32
2	60.48
3	62.64
4	64.8

#### **Benefits**

- Choice in use of 1 or more channels per network, to optimize for capacity and spectrum use.
- Optimization of the channel plan to suit the performance targets of the organization.
- Choice of better spectrum for more demanding longer links.

# Adaptive Coding and Modulation (ACM)

Please refer to the heading by the same name in the Generic System Description.

# Adaptive Transmit Power Control (ATPC)

Please refer to the heading by the same name in the Generic System Description.

# Time Division Multiple Access (TDMA MAC)

Please refer to the heading by the same name in the Generic System Description.

# MultiHaul<sup>™</sup> TG N265 Networking Features

# **Integrated Ethernet switch**

MultiHaul<sup>™</sup> TG N265 includes an integrated multi Gigabit Ethernet switch with 3 ports.

- Eth1: 100M, 1 / 2.5 / 5 / 10GbE copper (802.3bz/an) with PoE-in
- 1GbE copper with PoE-Out
- 10GbE SFP+

#### Each port can be configured to support:

- Auto negotiation enabled/disabled (RJ-45 connectors only, always on for speeds above 1Gbps)
- Speeds: 100/1,000/2,500/5,000/10,000 Mbps (port and model dependent).
- Full-duplex / half-duplex
- Delivery of data and/or management traffic

#### **Benefits**

3 Ethernet ports on the N265 are an ideal number of interfaces at a hub site, where the ports connected can match the network needs flexibly. This enables:

- Direct connection to a fiber drop (10GbE or 1GbE FD)
- Direct connection to a high capacity network device under the roof (up to 10GbE, fiber or copper)
- Wireless backhaul options, via a Siklu EtherHaul<sup>™</sup> E-Band radio (10GbE FD, copper or fiber)
- Daisy chain of units in same site for extreme density requirements (10GbE FD, copper or fiber)
- Services to multiple local users, without additional equipment
- Integrated multi Gigabit Ethernet switch with advanced networking features allows all outdoor installation

# Transparent Bridge (IEEE 802.1d)

Please refer to the heading by the same name in the Generic System Description.

# Virtual LAN (VLAN, IEEE 802.1q)

Please refer to the heading by the same name in the Generic System Description.

# Provider Bridge (IEEE 802.1ad)

Please refer to the heading by the same name in the Generic System Description.

# MultiHaul™ TG N265 OAM and Management Concepts

Please refer to the heading by the same name in the Generic System Description.

This document is proprietary and confidential. No part of this document may be disclosed in any manner to a third party without prior written consent. © Siklu Communication Ltd 2020 All rights reserved.

# MultiHaul™ TG N265 Power

# PoE-In

MultiHaul<sup>™</sup> TG N265 simplifies powering by leveraging the data cable for power, with the standard Power Over Ethernet concept, 802.3bz. Power draw varies with the configuration and or the application:

- Without PoE-Out: 27W.
- With PoE-Out: 95W.

## **Standard compliance**

• IEEE 802.3bt - Physical Layer and Management Parameters for Power over Ethernet over 4 pairs (PoE-in/out, PSE, PD).

#### **Benefits**

Thanks to the efficient system design and high integration, MultiHaul TG N265:

- Reduces the power consumption and accordingly the associated energy costs.
- Simplifies the installation scenario, by enabling use of a single cable for both power and data.
- "Power-less operation", when the MultiHaul TG unit can be powered from a 3<sup>rd</sup> party switch aggregating several functions in the site.

## **48VDC Power**

MultiHaul<sup>™</sup> TG N265 can also be powered with a simple 48VDC feed, for example in those sites where 48VDC is the common power. An adaptor is required for this application, available from Siklu as EH-PoE-DC-adaptor. Power draw varies with the configuration and or the application:

- Without PoE-Out: 27W.
- With PoE-Out: 95W.

#### **Benefits**

• Operations from standard Telco grade power.

## **PoE-Out**

MultiHaul<sup>™</sup> TG N265 supports standard PoE-Out on Eth2, toward other TG series radios or 3<sup>rd</sup> party devices such as Wi-Fi Access Points, Small Cells or CCTV / PTZ cameras:

• Max power out: 63W (effective power controlled according to IEEE 802.3bt).

## Standard compliance

• IEEE 802.3bt - Physical Layer and Management Parameters for Power over Ethernet over 4 pairs.

#### **Benefits**

- Simplifies the installation of other devices when their power supply can be eliminated.
- Improves availability of the service, when the most failure prone element, the power-supply, can be eliminated.

# MultiHaul<sup>™</sup> TG N265 – Detailed Specifications

Coverage1x 90° sectorVertical scanning: 25°. ±10° of mechanical vertical adjustment with supplication optional EH-MK-SM. Up to 15 links.Frequency & Duplexing57-66GHz, TDD/TDMA.Network synchronizationOn-board GPSChannels & Width4x non-overlapping channels, 2160MHz wide, Any of 4 channels, for optimal RF performance.Modulation & Coding10 levels of adaptive coding and modulation.Radio OTA Rate (over the air)Up to 4,600 Mbps.Aggregate Throughput> 3,800 Mbps.System Gain (link budget)110dB (Node to Node/TU, including antenna gain), RF2 HW ready for future by SW upgrade.Typical Reach (Node to Node/TU)890ft. / 270m. (Node to Node/TU)	ed MK, up to ±60° with		
optional EH-MK-SM.   Up to 15 links.   Frequency & Duplexing 57-66GHz, TDD/TDMA.   Network synchronization On-board GPS   Channels & Width 4x non-overlapping channels, 2160MHz wide, Any of 4 channels, for optimal RF performance.   Modulation & Coding 10 levels of adaptive coding and modulation.   Radio OTA Rate (over the air) Up to 4,600 Mbps.   Aggregate Throughput > 3,800 Mbps.   System Gain (link budget) 110dB (Node to Node/TU, including antenna gain), RF2 HW ready for future by SW upgrade.   Typical Reach (Node to Node/TU) 890ft. / 270m.	ed MK, up to ±60° with		
Frequency & Duplexing57-66GHz, TDD/TDMA.Network synchronizationOn-board GPSChannels & Width4x non-overlapping channels, 2160MHz wide, Any of 4 channels, for optimal RF performance.Modulation & Coding10 levels of adaptive coding and modulation.Radio OTA Rate (over the air)Up to 4,600 Mbps.Aggregate Throughput> 3,800 Mbps.System Gain (link budget)110dB (Node to Node/TU, including antenna gain), RF2 HW ready for future by SW upgrade.Typical Reach (Node to Node/TU)890ft. / 270m.			
Network synchronization On-board GPS   Channels & Width 4x non-overlapping channels, 2160MHz wide,   Any of 4 channels, for optimal RF performance.   Modulation & Coding 10 levels of adaptive coding and modulation.   Radio OTA Rate (over the air) Up to 4,600 Mbps.   Aggregate Throughput > 3,800 Mbps.   System Gain (link budget) 110dB (Node to Node/TU, including antenna gain), RF2 HW ready for future by SW upgrade.   Typical Reach (Node to Node/TU) 890ft. / 270m.			
Channels & Width4x non-overlapping channels, 2160MHz wide, Any of 4 channels, for optimal RF performance.Modulation & Coding10 levels of adaptive coding and modulation.Radio OTA Rate (over the air)Up to 4,600 Mbps.Aggregate Throughput> 3,800 Mbps.System Gain (link budget)110dB (Node to Node/TU, including antenna gain), RF2 HW ready for future by SW upgrade.Typical Reach (Node to Node/TU)890ft. / 270m.			
Any of 4 channels, for optimal RF performance.   Modulation & Coding 10 levels of adaptive coding and modulation.   Radio OTA Rate (over the air) Up to 4,600 Mbps.   Aggregate Throughput > 3,800 Mbps.   System Gain (link budget) 110dB (Node to Node/TU, including antenna gain), RF2 HW ready for future by SW upgrade.   Typical Reach (Node to Node/TU) 890ft. / 270m.			
Modulation & Coding10 levels of adaptive coding and modulation.Radio OTA Rate (over the air)Up to 4,600 Mbps.Aggregate Throughput> 3,800 Mbps.System Gain (link budget)110dB (Node to Node/TU, including antenna gain), RF2 HW ready for future by SW upgrade.Typical Reach (Node to Node/TU)890ft. / 270m.			
Radio OTA Rate (over the air) Up to 4,600 Mbps.   Aggregate Throughput > 3,800 Mbps.   System Gain (link budget) 110dB (Node to Node/TU, including antenna gain), RF2 HW ready for future by SW upgrade.   Typical Reach (Node to Node/TU) 890ft. / 270m.			
(over the air) Aggregate Throughput > 3,800 Mbps.   System Gain (link budget) 110dB (Node to Node/TU, including antenna gain), RF2 HW ready for future by SW upgrade.   Typical Reach 890ft. / 270m.   (Node to Node/TU) 890ft. / 270m.			
System Gain (link budget) 110dB (Node to Node/TU, including antenna gain), RF2 HW ready for future by SW upgrade.   Typical Reach 890ft. / 270m.   (Node to Node/TU) 890ft. / 270m.			
by SW upgrade. Typical Reach 890ft. / 270m. (Node to Node/TU)			
(Node to Node/TU)	ire higher RF performance		
(Node to Node/TU)	890ft. / 270m.		
Detailed performance calculations - see Siklu's online link budget calculat	Detailed performance calculations - see Siklu's online link budget calculator: lbc.siklu.com.		
Interfaces 1x RJ-45 10/5/2.5/1GbE/100M with PoE-In	1x RJ-45 10/5/2.5/1GbE/100M with PoE-In		
1x RJ-45 1GbE with PoE-Out (up to 63W)	1x RJ-45 1GbE with PoE-Out (up to 63W)		
1x SFP+ 10/1GbE.			
Conformance Radio: US FCC 47 CFR Part 15.255; EN 303 722,			
EMC: US FCC 47 CFR Part 15; EN 301 489,	EMC: US FCC 47 CFR Part 15; EN 301 489,		
Safety: UL/IEC 62368-1; UL/IEC 60950-22.	Safety: UL/IEC 62368-1; UL/IEC 60950-22.		
Terragraph Terragraph certified.			
Power Power-in: Eth1, PoE-PSE (IEEE 802.3bt) or passive, or 48VDC,			
27W no POE-Out, up to 95W with POE-Out.			
PoE-Out: Eth2, PoE-PD (IEEE 802.3bt), up to 63W.			
EnvironmentalOperating Temperature: -49° ÷ +131°F (-45° ÷ +55°C); Ingress Protection I	Rating: IP67.		
Dimensions   6.9 x 8.6 x 4.9 in. / 175 x 220 x 125 mm. (W x H x D).	6.9 x 8.6 x 4.9 in. / 175 x 220 x 125 mm. (W x H x D).		
Weight 4.84 lbs. / 2.2 Kg			

# MultiHaul<sup>™</sup> TG N265 – Standards Compliance

## Environmental

- EN 300 019-1-1 Class 1.2 (storage, weatherprotected, not temperature-controlled)
- EN 300 019-1-2 Class 2.2 (transportation)
- EN 300 019-1-4 Class 4.1E (operations, non-weatherprotected locations extended)
- Ingress Protection Rating: IP67
- NEMA rating: enclosure type 4

Please refer also to the heading by the same name in the Generic System Description.

# Acronyms

- ACM Adaptive Modulation and Coding
- AES Advanced Encryption Standard
- AN Network Assigned Name / ID
- ATPC Automatic/Adaptive Transmit Power Control
- BU Base Unit
- CLI Command Line Interface
- FD Full Duplex
- FTP File Transfer Protocol
- GbE Gigabit Ethernet
- Gbps Gigabit per second
- IoT Internet of Things
- ISP Internet Service Provider
- MAC Medium Access Control
- Mbps Megabit per second
- MMF Multi-Mode Fiber
- NETCONF Network Configuration Protocol
- NNI Network Network Interface
- PD Powered Device (over PoE)
- PSE Power Supplying Equipment (over PoE)
- PoE Power over Ethernet
- PtMP Point to Multi Point
- PtP Point to Point
- RF Radio Frequency
- SaaS Software as a Service
- SDN Software Defined Network
- SFTP Secure File Transfer Protocol
- SLA Service Level Agreement
- SMF Single Mode Fiber
- SSH Secure Shell
- SSID Service Set Identifier
- SW Software
- TDMA Time Division Multiple Access
- TG MultiHaul<sup>™</sup> Terragraph compliant series
- TU Terminal Unit

- VLAN Virtual Local Area Network (LAN)
- YANG Yet Another Next Generation data modelling language

# About Siklu

Siklu delivers Gigabit capacity millimeter wave wireless backhaul solutions operating in the 60, 70 and 80 GHz bands. Ideal for dense, capacity-hungry urban security networks, the ultra-high capacity wireless links can be easily and discreetly installed on the very same street fixtures as the security cameras. The most deployed mmW radios in the world, thousands of units are delivering carrier grade performance in varying weather conditions around the world.

Siklu Communication Ltd. 43, HaSivim St. Petach Tikva 49517, Israel Tel: +972 3 921 4015 Fax: +972 3 921 4162 <u>hello@siklu.com</u>