

## ETHERHAUL<sup>™</sup> – 600/614 SERIES DATASHEET

### Street-level gigabit V-band radios

### Applications for a Wide Range of Vertical Markets

- Safe/Smart City Networks
- Business Broadband
- Wi-Fi Hotspot Backhaul
- Gigabit to the Home (GTTH)
- Small Cell Backhaul

### Gigabit Throughput on Every Street

The EtherHaul<sup>™</sup>-600 series delivers up to 1Gbps in a form factor that is small enough and rugged enough to be deployed at street level on poles and light fixtures. With the EH-614, Siklu offers a model that can tune in the lower and upper portions of the 60GHz V-Band, covering 11GHz of spectrum in a single product. When operating in the upper 60GHz portion of the band, distances can be achieved that are as much as 50% further than operation in the lower bands due to the absence of oxygen absorption.

### Interference-Free Operation and Scalable Deployments

The unlicensed 60GHz V-band spectrum avoids interference typically seen in unlicensed bands through a combination of means. With 7 to 9GHz allocated around the world and 14GHz in the US and the UK, there is ample spectrum for mass, dense deployments. The V-band is also characterized by pencil-thin beams, meaning a small amount of spatial separation is often enough isolation, allowing aggressive frequency reuse schemas of the 14 full-capacity non-overlapping channels.

### **Robust Carrier Class Construction**

The all-weather IP-67 sealed radio guarantees carrier–grade performance under even the harshest weather conditions. Designed to operate in temperatures from -45°C to +55°C this product has been deployed around the world from Siberia to Texas. Carrier class specifications are backed up by an MTBF measured in decades not years.

# Streamline Operations with Carrier Ethernet & Synchronization

The EH-600/614 both have MEF-compliant integrated Carrier Ethernet switches. This helps streamline operations with configurable service- aware QoS, bandwidth management and OAM. For mobile operators, optional built-in timing synchronization with Sync-E and 1588v2 ensures smooth performance over packet based backhaul networks. With a built in switch, customers avoid additional boxes, power supplies etc and can leverage not only the layer 2 features but can be powered from a PoE out port on the radio.

### Easiest Installation & Management

Virtually any installer can deploy the EH-600/614 with very little training or experience. Physical installation from opening the box to passing traffic can be as little as 15 mins when using pre-configurations loaded into the radio. Once deployed advanced configuration is available via an intuitive web GUI, while additional services may be remotely activated from a NOC. An IPERF integrated TCP and UDP load tester, and a spectrum analyser streamline the commissioning and the troubleshooting.

### **Exceptional Value**

With minimal deployment costs and virtually no maintenance, the EH-600 series minimizes Total Cost of Ownership (TCO) and provides a Return On Investment (ROI) often measured in months, providing an unbeatable price/Mb. The EH-614 wide frequency support reduces TCO with less inventory while benefiting from extended range achievable with the upper 60GHz spectrum.

#### Field Proven Technology

EtherHaul<sup>™</sup> is the world's bestselling millimetre wave radio. Tens of thousands of units have been deployed and are performing reliably in stringent weather conditions all over the globe. The EH- 600/614 incorporates Siklu's integrated allsilicon technology, which increases reliability while reducing size and cost. The result is a small form factor radio with a proven 90-year MTBF and an unbeatable price/throughput.

© Copyright 2024 by Siklu. Siklu<sup>®</sup> and Ceragon<sup>®</sup> are trademarks, registered in various countries. This document contains information that is proprietary to Ceragon Networks Ltd and its affiliated companies. This document is provided as is, without warranty of any kind.



## ETHERHAUL<sup>™</sup> – 600/614 SERIES SPECIFICATIONS



		EH- 614TX	EH- 600TX	EH- 600T
Topologies	Ring, daisy-chain, mesh.	$\checkmark$	$\checkmark$	$\checkmark$
Frequency / Duplexing	57-66GHz, TDD 57-68GHz, TDD	$\checkmark$	$\checkmark$	$\checkmark$
Channel Bandwidth, Modulation & Adaptive Coding	125/250/500MHz wide, 11 non-overlapping channels 125/250/500MHz wide, 14 non-overlapping channels	$\checkmark$	$\checkmark$	$\checkmark$
	QPSK ÷ QAM64 .5 levels of hitless adaptive bandwidth, coding and modulation - Link budget boost up to 25dB	$\checkmark$	$\checkmark$	$\checkmark$
Line Rate / Throughput	1Gbps Aggregated throughput (with capacity license)	$\checkmark$	$\checkmark$	$\checkmark$
System Gain	65/90 (channel bandwidth = 500MHz, maximum capacity / minimum modulation)	$\checkmark$	$\checkmark$	$\checkmark$
Antenna Options	Integrated 0.5 ft. (16 cm) - 36dBi antenna gain	$\checkmark$	$\checkmark$	$\checkmark$
Interfaces	3xGbE copper ports	$\checkmark$	$\checkmark$	$\checkmark$
Ethernet features	IEEE 802.1d transparent bridging VLAN & VLAN stacking, 4K VLANs. Jumbo Frames: 16KB. MEF 9, 14 and 21 compliant Ethernet services.			
	Ring Protection Switching: ITU-T G.8031 ERPS (*FTL). Link state propagation.	$\checkmark$	$\checkmark$	$\checkmark$
	Configurable QOS aware forwarding. 8 level H-QOS with flexible mapping options: L2 (802.1p, VLAN id), L2.5 (MPLS EXP) and L3 (DSCP).			
Security	AES 128-bit and 256-bit (*FTL)	$\checkmark$	$\checkmark$	$\checkmark$
Synchronization	Synchronous Ethernet and 1588v2 TC (*FTL)	_	_	$\checkmark$
Management & provisioning	Zero-touch turn up; In-band, out-of-band management. Web GUI (one-click configuration of local and remote units) & Embedded CLI. SNMPv2/3, TACACS+, RADIUS. Link OAM & Connectivity Fault Management (CFM): IEEE802.3ah & IEEE802.1ag; performance monitoring: ITU-T Y.1731 (*FTL). IPERF TCP/UDP capacity tester.	$\checkmark$	$\checkmark$	$\checkmark$
PoE-Out	Port 2 and Port 3 (IEEE 802.3at): 26W+26W / 13W+40W / 50W+0W (*FTL).	$\checkmark$	$\checkmark$	$\checkmark$
Power supply	PoE+ (IEEE 802.3at), 26W without PoE-Out; up to 78W with PoE- Out	$\checkmark$	$\checkmark$	$\checkmark$
Conformance	Radio: FCC Part 15.255, ETSI EN 302 217-3 & UK IR 2078 & IR 2000; EMC: USA FCC 47CFR.part 15 & ETSI EN 301 489; Safety: UL/EN 60950	$\checkmark$	$\checkmark$	$\checkmark$
Environmental	Operating Temperature: -45° to +55°C (-49° to +131°F) Ingress Protection Rating: IP67	$\checkmark$	$\checkmark$	$\checkmark$
Dimensions	ODU + 0.5ft antenna: 5.9" x 6.1" x 3.5" (16.5 x 16.5 x 10cm)	$\checkmark$	$\checkmark$	$\checkmark$
Weight	ODU + 0.5ft antenna: 3.9 lbs. (1.8 kg)	$\checkmark$	$\checkmark$	$\checkmark$

\*FTL note: requires feature license.

© Copyright 2024 by Siklu. Siklu<sup>®</sup> and Ceragon<sup>®</sup> are trademarks, registered in various countries. This document contains information that is proprietary to Ceragon Networks Ltd and its affiliated companies. This document is provided as is, without warranty of any kind.