

# 5Gbps 70/80GHz radio – High Bandwidth for Demanding Networks

The EH-5500FD brings 5Gbps full duplex throughput for demanding networks in the metro, aggregation and trunking applications.

# Applications for a Wide Range of Vertical Markets

- Fiber Extension
- Business Broadband
- Metro and Aggregation Networks
- Ring Topologies
- Smart City Aggregation

#### **Robust & Futureproof**

The EH-5500FD radio delivers 5Gbps full duplex point-to-point wireless Ethernet connectivity to futureproof your network. Operating over the interference-free 71-76/81-86GHz band, the FDD EH-5500FD has additional output power and wider channels, making it easy for providers and enterprises to extend their networks by very quickly adding affordable, high capacity wireless links that are easy to install and maintain.

#### **Carrier Grade Performance Over Wireless**

High throughput and low latency are combined to deliver fiber like performance. The EH-5500FD incorporates adaptive bandwidth coding and modulation for high availability.

#### **Creates Resiliency and Availability**

The EH-5500FD easily integrates with Ethernet switches or MPLS routers to enable deployment in ring, mesh or any high resiliency topology.

## Small Size, Easy to Deploy & Manage

The all-outdoor radio has a small footprint that alleviates site acquisition. Its light-weight and small size make for a quick and easy installation, while the intuitive web GUI manages local and remote units to enable fast commissioning and configuration.

### Based on Siklu's Field Proven Platform

The EH-5500FD is the high-capacity 5Gbps evolution of the best-selling EtherHaul™ series - the world's most deployed millimeter wave radio. Tens of thousands of links have been deployed and are performing reliably in diverse weather conditions all over the globe.

#### **Fast Spectrum Acquisition at Affordable Cost**

The E-band spectrum is uncongested, even in rural or dense urban areas. Using a high-gain pencil-beam antenna, guarantees available spectrum anywhere and maximizes spectrum re-use. Additionally, the E-band technology offers low licensing fees and quick licensing processes.

#### **Exceptional Value**

The EH-5500FD provides fast return on investment (ROI) and minimizes total cost of ownership (TCO). The advanced 5Gbps system delivers an unbeatable price per MB. Its small and light form factor lowers installation costs, increases reliability and reduces site visits. Ultra-fast activation time with the unbeatable reliability will become your 'winning card' in any competitive environment.









Frequency	71-76GHz / 81-86GHz*, FDD	
Modulation & Adaptive rate	BPSK-1/BPSK-2/QPSK-1/QAM16/QAM32 adaptive bandwidth, coding and modulation - boost gain by up to 22 dB	
Channels	User selectable, 3x 1250MHz wide, non-overlapping	
Throughput	2000Mbps, license-key upgradeable to 5000Mbps	
Link budget (BER=10 <sup>-6</sup> )	147dB / 157dB / 171dB (incl. 0.5ft./ 1ft. / 2ft. antenna gain)	
Antenna options	0.5ft. (16 cm) - 38dBi antenna gain 1ft. (31cm) – 43dBi antenna gain 2ft. (65cm) – 50dBi antenna gain	
Reach	Typical: 1 mile; Maximum: 1.5 miles (rain zone-dependent)	
Interfaces	1x 10GE port SFP+ 1x copper RJ45, management only	
Power supply	36 - 57VDC (flexible grounding) Direct DC: 30W or PoE-in via management port	
Management & provisioning	out-of-band local management & over-the-air remote management Web GUI (one-click configuration of local and remote units) Embedded CLI SNMPv2/3, TACACS+, RADIUS Zero-touch turn up	
Topologies	Ring, daisy-chain, mesh	
Conformance	Radio: USA FCC Part 15.101 & ETSI EN 302 217; EMC: USA FCC 47CFR.part 15 & ETSI EN 301 489; Safety UL/EN 60950	
Environmental	Operating Temperature: -45° to +55°C (-49° to +131°F) Ingress Protection Rating: IP67	
Dimensions	ODU + 0.5ft antenna: 9.17" x 8.11" x 5.55" (23.3cm x 20.6cm x 14.1cm) ODU + 1ft antenna (Dia. x Depth): 31cm x 13cm (12.2" x 4.3") ODU + 2ft antenna (Dia. x Depth): 65cm x 37cm (25.6" x 15.35")	
Weight	ODU + 0.5ft antenna: 9.2lbs. (4.2kg) ODU + 1ft. antenna: 9.9lbs. (4.5kg) ODU + 2ft. antenna: 24.3lbs (11kg)	

 $<sup>^{\</sup>star}$  spectrum subject to local radio spectrum regulations  $^{\star\star}$  SW license

REV B0



