Siklu EtherHaul 600 Series

60GHz V-Band Radio

- → Interference-free, predictable performance
- → Gigabit throughput, TDD
- → Palm size footprint street-level optimized

Product Benefits

- → Provide predictable and reliable services on the uncongested and interference-free V-band.
- → Deploy dense and scalable networks anywhere. The wide 60GHz band, pencil width beams and 11x non-overlapping, user-selectable channels yield the industry's highest spectrum re-use factor.
- → Optimize channel selection by taking advantage of the non-linear high attenuation of the 60GHz spectrum, and matching between the link length and selected channel.
- → Easy street level site acquisition and installation with <2 liter palm-sized radio.
- → Sub-millisecond latency supports extended cascading with low delays, and reduces the need for aggregation points.
- → Deliver mission-critical services under any weather conditions using prioritized payloads with 8 levels of QoS, synced with hitless adaptive modulations.
- → Zero-touch installation with only a voltmeter no telco expertise necessary and using optional advanced activation from a NOC.
 Simplified remote commissioning and troubleshooting with an integrated TCP/UDP capacity tester.
- → Advanced networking toolkit to create flexible topologies in chains, drop & insert and sub-50msec resilient rings.
- → Integrated antenna and GbE switch with PoE-In and dual PoE-Out eliminate need for external devices for power, servicing and cascading.
- → Field proven advanced all-silicon integration yields a high 90-yr MTBF and also reduces costs.
- → Extended range in the 64-66GHz spectrum.
- → Unbeatable price/performance.

