

The ePMP[™] platform has set the standard for high performance, scalability and reliability at a compelling price. ePMP is the only platform in its class offering MU-MIMO and frequency re-use along with Cambium Networks' refined bandwidth scheduler & advanced software features.

- Frequency Reuse: GPS Synchronization & ATPC
- Smart Beamforming & Beam Steering Technology
- Intelligent Noise Filtering
- 2x2 MIMO/4x4 MU-MIMO 802.11ac Wave 2 Technology
- 256 QAM, 80 MHz Support
- 600 Mbps-1.2 Gbps Peak Throughput
- Best-In-Class ROI: Up to 120 concurrent subscriber modules *ePMP3000

The ePMP[™] 3000 access point and subscriber portfolio delivers high performance with interference tolerance at an affordable price. Built on the combined feature set of the ePMP 1000 and 2000, ePMP 3000 adds industryleading throughput. Featuring a 4X4 access point and sector antenna, ePMP 3000 combines self-interference mitigating GPS synchronization with Noise Filtering and Multi-User MIMO technology. Supporting an auxiliary SFP port, 80 MHz channel bandwidth and 256QAM modulation, the ePMP 3000 can provide up to 5x the performance. With official outdoor IP ratings ePMP has proven to perform in harsh field conditions, all ePMP 3000 Access Points and Subscriber Modules also come with a 3 year warranty.

ePMP







Streakwave

ePMP Subscriber Modules:

Cambium has numerous robust IP Rated 5 GHz 802.11ac Wave 2 SM options meeting your demands based on capacity, distance and form factor requirements:

		Up to 600Mbps				
802.11ac Wave 2		Force 300-25 Long Range SM/PTP		Up to 600Mbps, 25dBi		
		Force 300-19 Long to Mid-range SM/PTP		Up to 600Mbps, 19dBi	i	
	<u> </u>	Force 300-16 Mid-Range SM/PTP	Up to 6	DOMbps, 16dBi		
		Force 300-13 Short Range SM/PTP	Up to 600Mbps, 1	3dBi		
		Force 300-13L Short Range SM/PTP	Up to 400Mbps, 1	3dBi		
		Force 300-CSM CSM Extreme Long-Range SM/PTP		Up to 600Mbps		
			Short	Short to mid-range	Long dista	nces

