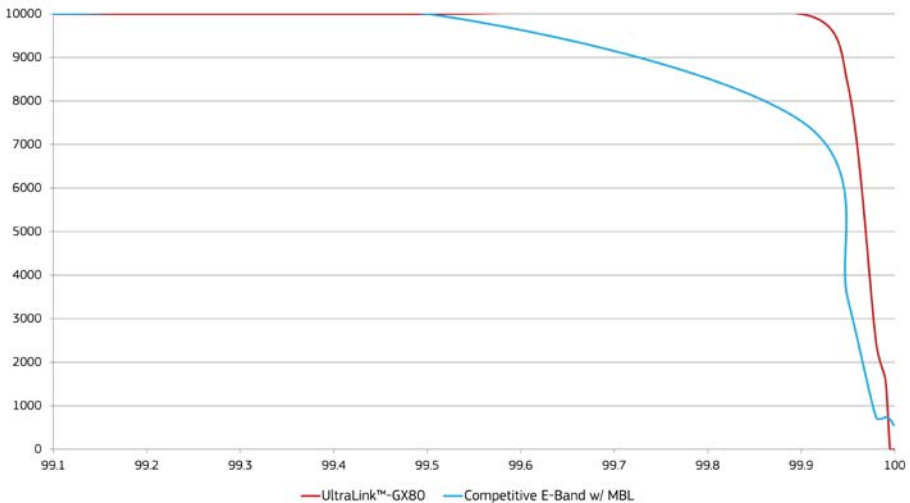




ELIMINATE MBL OPERATION EXPENSES WITH OUR **HIGH GAIN** E-BAND RADIO

UltraLink™-GX80 is based on state-of-the-art RF transceiver technology capable of providing high transmit power and receiver sensitivity. Combined with Intracom Telecom's advanced modem technology it offers the highest system gain at 10 Gbps currently in the E-Band market. It can save the significant recurring cost of licensed frequencies and the initial cost of acquiring MBL devices where the UltraLink™-GX80 alone would have delivered the results.

3 MILES LONG RANGE, LINK CAPACITY OVER LINK AVAILABILITY



UltraLink™-GX80 supports Ethernet/IP, eCPRI or CPRI traffic transport, while offering a rich set of standards-based L2 and L3 networking features for the delivery of Carrier Ethernet and IP/MPLS-based services. Due to its ultra-high capacity, low latency and support for advanced packet synchronization methods, it fully satisfies the rigorous transport requirements of middle mile.