

SynPaQ/E-Ethernet

SynPaQ/E-Ethernet - High Performance Multi-GNSS Precision Navigation and Timing Receiver with SBAS

The new SynPaQ/E-Ethernet Multi-GNSS Sensor is a small, light-weight GNSS Sensor suitable for stand-alone operation or integrated into OEM products. The embedded SSR-M8T is based on a state-of-the-art u-Blox 72-channel, SBAS enabled M8T GNSS navigation and precision timing module.

[SynPaQ/E-Ethernet data sheet](#)