

SRA - OEM Smart Antenna

The "Super Rugged Antenna" (SRA) has been tested to EN standards and operates in high shock and vibration environments like Railroad locomotives, off-road machinery and military applications. Specifically designed for both new and replacement applications requiring Satellite Based Augmentation System (SBAS) navigation accuracy and timing synchronization in a small, integrated easy to install assembly. The SRA incorporates u-Blox LEA-6 GPS or M8 Series GNSS modules providing navigation data and a programmable PPS for radio synchronization. All "Railroad Rugged."

[data sheet](#)

[RS-232 Cabling data sheet](#)

[SRA Qualifications](#)

Â