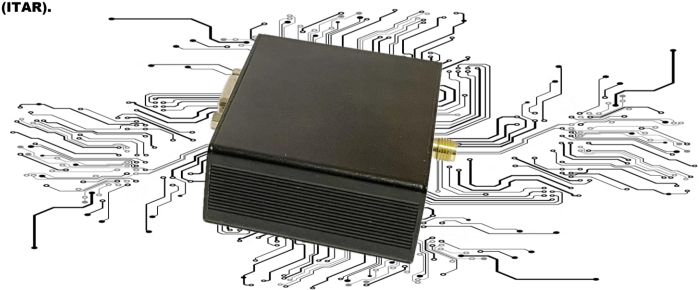


Wall-E2 Series GNSS controlled reception pattern antennas (CRPA)



Battle-tested, these only russian homegrown Wall-E2 anti-jamming systems have proven their effectiveness. Our CRPAs are not subject to any rules International Traffic in Arms Regulations



GNSS Bands: GALILEO E1 +GPS L1 + BDS B1
Antenna Array: 2-element
Anti-Jamming Performance with GNSS Receiver: 95 dB J/S
Size: ≤ 70 × 57 x 25 mm
Weight: ≤ 100 g
Power Consumption: 5 W / 5 V DC
Temperature: -45°C to +85°C

Advantages

Up to 95 dB J/S performance Weight 100 g Export Control: ITAR FREE

Cooling: Convection
Units employ rugged design which offers high reliability (high MTBF) and low Life-Cycle-Cost Tests: MIL-STD-810G; EMI/ EMC: MIL-STD-461F