TUALCOM Anti-Jam GNSS CRPA System supports critical missions by providing jam free GNSS signals.

The system eliminates interference by applying novel beamforming techniques. With a 4-array CRPA antenna, the system can assure the normal operation of GNSS receiver in presence of multiple jamming sources.

TUALCOM Anti-Jam GNSS CRPA System can be employed using various configurations and operates with civil and military GPS receivers for the land, sea, air platforms (including unmanned aerial systems) and fixed installations. The product has an embedded GNSS receiver. Wide bandwidth of the system also enables the SBAS signals to GNSS receiver.

The system can be provided with various types of antennas. Physical solutions for further suppression performance such as elevation masking can also be provided as antenna option.

**BENEFITS**

- Immediate availability for urgent operational needs
- Simple assembly means easy to install or retrofit
- Compatible with all types of external GPS receivers and vehicle navigation systems
- Minimal integration training required
- Light Weight
- Ultra Compact Size
- Superior Suppression Performance
- Embedded GNSS Receiver Option
- Integrates easily into new or legacy platforms
- Assured PNT

**APPLICATION AREAS**

- Fixed Winged Aircraft
- Rotary Wing Aircraft
- Guided Munitions
- Unmanned Autonomous Systems
- Armored Vehicles
- Naval Platforms, Coast Guard Platforms
- Maritime Cybersecurity
- Advanced Transportation Systems
- Military Communications
- Armored Trucks, Critical Asset Tracking
**TUALAJ 4200 L1L2**
GNSS ANTI-JAM CRPA SYSTEM

**Dimensions (cm)**
10x8x2,7

**Weight (g)**
350

**Power Consumption (w)**
< 12 W

**Antenna Array**
4 Array CRPA Antenna

**Simultaneous Independent Nulling**
3

**Simultaneous Active Bands**
GPS L1
GPS L2
GALILEO E1
BEIDOU B1C SBAS

**Nominal Wideband Suppression**
>40 dB

**Data Interfaces**
Ethernet, Serial

**Bandwidth**
Up to 30 Mhz
(depending on selected band option)

**Connectors**
5x SMA Female,
Micro-D 25-pin Socket

**Operating Voltage**
12-36 Vdc

**Operating Temperature**
-40 °C to +85 °C

**Internal GNSS Receiver**
BeIDou (B1C), Galileo (E1,E5a),
SBAS GLONASS (L1), GPS (L1)

**Internal GNSS Tracking Sensitivity**
-164 dBm

**RTCM Support**
Yes

**Environmental Tests**
MIL-STD-810G

**EMI / EMC**
MIL-STD-461F