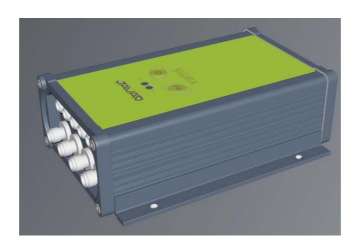


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# SIGMAD

for Duo-G2, Duo-G2D

Dual frequency satellite-based two-antenna system SIGMAD is based on our TRIUMPH Technology implemented in our TRIUMPH Chip. For the first time in the GNSS history we offer up to 100 Hz RTK. SigmaD is a powerful receiver for high accuracy applications, such as reference stations and CORS. The dual frequency code and carrier data from two antennas are processed to determine the three orientation angles and three dimensional position up to 100 times per second.

216 channels of single or dual frequency GPS and Galileo in a small attractive, sturdy, and watertight box, which contains either Duo-G2 or Duo-G2D board.

The on-board power supply on SIGMA receiver accepts any voltage from +10 to +30 volts and delivers clean filtered voltage where needed. This eliminates the risk of power contamination (ripples) that can be created when clean power is generated elsewhere and delivered to the board via cables. SIGMA receiver also includes TriPad (two LEDs, ON/OFF and function button), GSM module, UHF modem, and batteries. In addition, the receiver comes with large amount of flash for data storage.

The CAN interface in SIGMA receiver is provided complete with all associated hardware and firmware, not just the CAN bus. The same is true with all the serial RS232/RS422 ports in our receiver. Simply stated, additional functions are not needed to incorporate any of our SIGMA Receiver in most applications.

In addition to timing strobe and event marker, the SIGMA receiver includes the option of complete IRIG timing system.

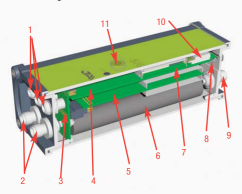
# SIGMAD

#### **Standard Configuration**

- SIGMAD Receiver (0 MB)
- GPS L1/L2
- Galileo F1
- RAIM
- TriPad Interface
- RS232 Serial Port (460.8 kbps)
- 2x External GNSS Antenna TNC Female connector
- Rechargeable Li-lon Batteries

#### **Optional Feature**

- Update Rate 1 Hz, 5Hz, 10Hz, 20Hz, 50Hz & 100Hz
- RTK Rate 1 Hz, 5Hz, 10Hz, 20Hz, 50Hz & 100Hz
- Data Recording up to 2048MB
- Multi-Base Code Differential Rover
- Code Differential Base
- Advanced Multipath Reduction
- In-Band Interference Rejection
- Two Event Markers
- . Two 1 PPS timing strobes
- CAN 2.0 port
- Up to 2 high Speed (460.8 kbps) RS232 Serial Ports
- High speed RS422 serial port (up to 460.8 kbps)
- USB port
- Ethernet
- Internal UHF Modem
- Internal GSM/GPRS Module
- External UHF/GSM Antenna Connector
- KFK WAAS/EGNOS (SBAS)
- 2x External Power Inputs
- Mounting Bracket



- 1. Communication and Power Ports
- 2. External GNSS Antenna Connectors
- 3. GNSS Interconnect Board
- 4. GNSS Power and Communication Board with on-board SIM-card
- 5. GNSS Receiver with on-board Memory
- 6. Rechargeable Li-Ion Battery Pack
- 7. UHF Modem
- 8. SIM Card Holder
- 9. External UHF/GSM Antenna Connectors
- 10. GSM Modem
- 11. On/Off Button

#### **Description**

Total 216 channels: all-in-view (GPS L1/L2, Galileo E1, SBAS) integrated receiver, rugged aluminum housing complete with TriPad interface

#### **Tracking Specification**

Tracking Channels

SigmaD-G2 2x (GPS L1, 2x Galileo E1, SBAS) SigmaD-G2D 2x (GPS L1/L2, 2x Galileo E1, SBAS) Signals Tracked L1/L2 C/A and P Code & Carrier

#### **Performance Specifications**

Autonomous

Horizontal:  $0.3~cm + 0.5~ppm * base\_line\_length$  Vertical:  $0.5~cm + 0.5~ppm * base\_line\_length$ Static, Fast Static Accuracy Horizontal: 1 cm + 1 ppm  $\star$  base\_line\_length Vertical: 1.5 cm + 1.5 ppm  $\star$  base\_line\_length Kinematic Accuracy

Horizontal: 1 cm + 1 ppm \* base\_line\_length RTK (OTF) Accuracy Vertical: 1.5 cm + 1.5 ppm \* base\_line\_length

DGPS Accuracy < 0.25 m Post Processing, < 0.5 m Real Time

Real time attitude accuracy Heading ~ 0.004/L [rad] RMS, where L is

the antenna separation in [m]

Cold Start <35 seconds Warm Start <5 seconds Reacquisition <1 second

#### **Power Specification**

Battery Two internal Li-lon batteries (7.4 V, 4.4 Ah each) with internal charger

**Operating Time** Up to 15 hours

2, 1 - primary,1 - secondary port(s) External power input

Input Voltage +10 to +30 volts

#### **GNSS Antenna Specifications**

**GNSS Antenna** External

#### **Radio Specifications**

GSM/GPRS Module Internal GSM/GPRS quad-band module, GPRS Class 10 **UHF Radio Modem** Internal 406-470 MHz radio transceiver, up to 38.4 kbps

Base Power Output 1 Watt

1/0

**External Power port** 2 ports

**Communication Ports** 

2x serial (RS232) up to 460.8 kbps High speed RS422 serial port (up to 460.8 Kbps) High speed USB 2.0 device port (480 Mbps) Full-duplex 10BASE-T/100BASE-TX Ethernet port

Other I/O Signals External Reference Frequency input

2x 1 PPS synchronized 2x Event Marker

Status Indicator Two LEDs, two function keys (TriPad)

### **Memory & Recording**

Internal Memory Up to 2048MB of onboard non-removable memory for data storage Raw Data Recording Up to 100 times per second (100Hz)

Data Type Code and Carrier from GPS L1/Galileo E1 (D-G2); GPS L1/L2/Galileo E1(D-G2D)

## **Data Output**

Real time data outputs RTCM SC104 versions 2.x and 3.x Input/Output **ASCII Output** NMEA 0183 versions 2.x and 3.0 Output **Output Rate** Code and Carrier

#### **Environmental Specifications**

Enclosure Aluminum extrusion, waterproof IP 67

**Operating Temperature** -30 ° C to +55° C (with batteries) / -40° C to +80° C (without batteries) -20° C to +45° C (with batteries) /-45° C to +85° C (without batteries) Storage Temperature

Humidity 95% non-condensing

**Dimensions** W: 132 mm x H: 61 mm x D: 190 mm

Weight

Specifications are subject to change without notice.



**JAVAD GNSS**