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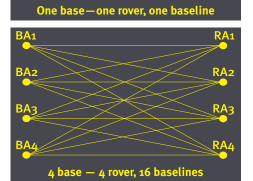
TRIUMPH-4X

TRIUMPH-4X is equivalent of 4 independent TRIUMPH-1 receivers packaged in the same small box. Furthermore, these 4 independent receivers are operating synchronously using the same local oscillator. A central processor coordinates internal activities of these four receivers as well as communications and data transmission with outside. **And all is done with a single TRIUMPH Chip inside. This is why it is neither heavy nor expensive.**

In a giant step forward along with introducing TRIUMPH-4X, we also introduce Cluster RTK, or 4x4 RTK, where sixteen baselines are processed in every single RTK measurement. For the first time in the history of GNSS, the power of survey techniques and network adjustments comes to RTK but without the burdens and complications. The operation is similar to conventional RTK. Surveyors and geodesists can now trust RTK measurements while improving accuracy, reliability and availability.

Now when we say 20 Hz RTK, we mean measuring 16 baselines of 8 points and performing equivalent of geodetic network adjustment on 16 baselines, removing outliers and providing reliable geodetic quality RTK solutions 20 times per second! One TRIUMPH-4X base and one rover results in a 16-baseline RTK system. While systematic and correlated errors can be removed in single RTK systems, the uncorrelated errors degrade the RTK accuracy. In TRIUMPH 4x4 systems the uncorrelated (random) errors are reduced significantly. This improved accuracy and reliability is especially important in critical applications like machine control.

4X4 ALL WILL DRIVE RTK!



TRIUMPH-4X

Standard Configuration

- TRIUMPH-4X-G2T Receiver (0 MB)
- GPS L1/L2/L2C/L5
- Galileo E1/E5A
- RAIM
- · Internal GNSS antenna
- · MinPad Interface
- RS232 Serial Port (460.8 kbps)
- · Rechargeable Li-lon Battery

Optional Feature

- Update Rate 1 Hz, 5Hz, 10Hz & 20Hz
- RTK Rate 1 Hz, 5Hz, 10Hz & 20Hz
- Data Recording up to 2048MB
- Multi-Base Code Differential Rover
- Code Differential Base
- Advanced Multipath Reduction
- Up to 2 high Speed (460.8 kbps) RS232 Serial Ports
- USB port
- Internal GSM/GPRS/EDGE Module
- Internal UHF Modem
- Ethernet
- Bluetooth® Interface
- Wi-Fi (IEEE 802.11b/g)
- KFK WAAS/EGNOS (SBAS)
- Internal IMU



- 1. Ground Plane
- 2. Internal GNSS Antenna
- 3. Rechargeable Li-Ion Battery Pack
- 4. Guard Bumper
- 5. External GNSS Antenna Connectors
- 6. On/Off and Control Buttons and LEDs
- 7. Bluetooth / WiFi Antenna
- 8. Quick Realise with Lock
- 9. 5/8-11" Mounting Thread
- 10. Integrated UHF / GSM Antenna
- 11. IMU Unit
- 12. Communication and Power Ports
- 13. SIM Card Door
- 14. User Accessible SIM Card
- 15. GNSS Receiver and Power Board with on-board Memory
- GNSS RF and Communication Board with on-board SIM Card

Description

Total 216 channels: all-in-view (GPS L1/L2/L2C/L5, Galileo E1/E5A, SBAS) integrated receiver, rugged plastic and magnesium housing complete with MinPad interface

Tracking Specification

Tracking Channels GPS L1/L2/L2C/L5 Galileo E1/E5A

SBAS

Signals Tracked L1/L2 C/A and P Code & Carrier

Performance Specifications

Autonomous <2 i

Static, Fast Static Accuracy

Horizontal: 0.3 cm + 0.5 ppm * base_line_length

Vertical: 0.5 cm + 0.5 ppm * base_line_length

Kinematic Accuracy Horizontal: 0.6cm+1ppm * base_line_length Vertical: 0.9cm+1ppm * base_line_length

RTK (OTF) Accuracy Horizontal: 0.6cm+1ppm * base_line_length Vertical: 0.9cm+1ppm * base_line_length

DGPS Accuracy vertical : 0.9cm+ i ppm * base_line_ic < 0.25 m Post Processing,

Angular (pitch, roll, heading)
accuracy (sigma)
< 0.5 m Real Time</p>
0.65 grad (using Umbrella, without IMU)
0.3 grad (using Umbrella, with IMU)

0.61 grad / antenna_separation (antennas are mounted

on a mobile object)

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

Power Specification

Operation Time

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

with internal charger No less than 10 hours (typ) +10 to +30 volts

External power input GNSS Antenna Specifications

GNSS Antenna Integrated

Antenna Type Microstrip (Zero Centered)
Ground Plane Antenna on a flat ground plane

Radio Specifications

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

Base Power Output 1 Watt

IMU Specification
Gyroscope 3
Accelerometer 3

1/0

Communication Ports 2x serial (RS232) up to 460.8 kbps

High speed USB 2.0 device port (480 Mbps)
Full-duplex 10BASE-T/100BASE-TX Ethernet port

Wi-Fi (IEEE 802.11b/g)

Bluetooth V2.0+EDR Class 2 supporting SPP Slave and

Master Profiles

Status Indicator Six LEDs, two function keys (MinPad)

Memory & Recording

Internal Memory Up to 2048MB of onboard non-removable memory

for data storage

Raw Data Recording Up to 20 times per second (20Hz)

Data Type Code and Carrier from GPS L1, L2, Galileo E1/E5A

Data Output

Real time data outputs

ASCII Output

Output Rate

RTCM SC104 versions 2.x and 3.x Input/Output

NMEA 0183 versions 2.x and 3.0 Output

Code and Carrier

Environmental Specifications

Enclosure Molded magnesium alloy and plastic, waterproof

Operating Temperature -30° C to +55° C

Dimensions W:178 mm x H:93 mm x D:178 mm

Weight 1850 g

Specifications are subject to change without notice.

