

# ORIGINAL EQUIPMENT MANUFACTURERS BOARD



## Small Size . . . Tremendous Capabilities

- GPS + GLONASS capability
- Precise dynamic positioning
- Up to 100Hz update rate
- Scalable solution via software option authorization (OAF)
- Low 1.2 watt power draw

TOPCON positioning technology allows integrators to take full advantage of stateof-the-art GPS and GPS+GLONASS signal processing. With update rates of up to 100hz and centimeter level accuracy, the TG3 is the solution for many challenging, high dynamic tracking and positioning problems.

### **TG-3 Board Features & Specifications:**

#### **Tracking Features**

- 50 channels, all-in-view, L1 GPS,
- L1 GLONASS (optional), WAAS/EGNOS/MSAS.
- Low signal tracking (down to 30 dBHz)
- Reacquisition < 1 Second</li>
  Cold start < 60 Seconds</li>
- Warm start < 35 Seconds
- Hot start < 5 Seconds
- Advanced Multipath Mitigation

#### **Data Features**

- DGPS RTCM version 2.x Input/Output
- NMEA 0183 versions 2.1, 2.2, 2.3 and 3.0 Output
- 20 Hz data output; 100 Hz optional
- Topcon GRIL command interface supported

#### Position Accuracy\*

- Static Horizontal: 3mm+ 0.8ppm Vertical: 4mm+ 1.0ppm
- PP Kinematic Horizontal: 10mm+ 1.0ppm Vertical: 15mm+ 1.0ppm
- DGPS Post Processing : Typically 0.3m Real time DGPS/RTCM based : Typically less than 0.5m

#### Input/Output

- Two connectors for internal and external antennas
- Up to three high speed RS232 serial ports (up to 460.8 Kbps)
- Bluetooth

#### Power

- Input supply voltage:
  3.3V main supply
  5V external antenna supply.
- Power consumption:
  3.3V: 1W typical; 1.2W max;
  5V: depends on antenna type connected

#### Environmental

Operating Temperature -40°C to +75°C

#### **Dimensions**

• 72.6 x 62.5mm

#### Main Interface Connector

• Matsushita Narrow pitch AXK4S3060635P connector for board to board connection is used.

#### **Antenna Connector**

- Hirose H.FL-R-SMT low profile coaxial connector is used on the board. The central pin supplies +5V voltage for LNA.
- \* With proper 50 ohm antenna
- \*\* For Technical Drawings and additional Technical Specifications go to: <u>www.topconsolutions.com</u>.



### TG-3

Powered by our TPSCORE® GPS chip, the economical TG-3 board provides 50 channel GPS+GLONASS single frequency technology with up to 100Hz data and position update capability. And with Topcon's exclusive software option authorization capability (OAF), you only pay for the capability you need today...easily upgrade as your requirements change in the future.

### **Other OEM Boards**

#### Euro 160T

Standard 160mm Eurocard format delivers GPS L1/L2, and GLONASS tracking and all of Topcon's exclusive and advanced GPS+ features.

#### Euro 112T

Small Eurocard format (112mm), provides GPS L1/L2, and GLONASS tracking, reduced power consumption, and many of Topcon's exclusive and advanced GPS+ features.

#### G3-160T

Standard 160mm Eurocard format is the world's first to track signals from all three satellite positioning system -- GPS-GLONASS-Galileo. GPS signal tracking includes L2C and L5.



Topcon Positioning Systems 925.245.3300 www.topconsolutions.com