

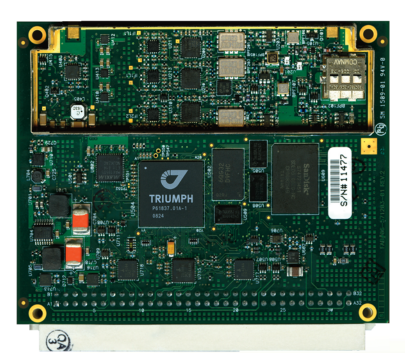
# TRE-G3TAJT

GPS L1/L2/L2C/L5
Galileo E1/E5A, GLONASS L1/L2

TRE-G3TAJT OEM board 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. The TRE-G3TAJT board includes the true Galileo option.

The main advantage of this board is the In Band Interference Rejection (IBIR) availability.

The on-board power supply on TRE-G3TAJT OEM board accepts any voltage from +4.5 to +40 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.





TRE-G3TAJT board also includes drivers for four LEDs, ON/OFF and function button controllers. In addition, the board comes with large amount of flash for data storage.

The CAN interface in TRE-G3TAJT board 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 board. Simply stated, additional functions are not needed to incorporate any of our TRE-G3TAJT OEM board in most applications.

In addition to timing strobes and event markers, the TRE-G3TAJT OEM board includes the option of complete IRIG timing system.

## TRE-G3TAJT OEM BOARD

Description	1/0	Signal Name	Pin #	Pin #	Signal Name	1/0	Description
Power Ground		PGND	A1	B1	PGND		Power Ground
+4.5 to +40 VDC Power Input		PWR_IN	A2		PWR_IN		+4.5 to +40 VDC Power Input
Factory use only, must be left open		FU0	A3	В3	COMMSW#		Active Low Command Input (FN Button) *1
Reserved		-	A4		KA_PWR	I	Keep-Alive Power input for Real-Time Clock
							(+4.5 to +40 VDC, 10μA typ)
External LED Control *2	0	LED2_RED	A5	B5	LED1_RED	0	External LED Control *2
External LED Control *2	0	LED2_GRN	A6	B6	LED1_GRN	0	External LED Control *2
Signal Ground		GND	A7	B7	USB_PWR		USB port Power Input line
USB port D- line	1/0	USB_D-	A8	B8	USB_D+	1/0	USB port D+ line
Serial port A TXD line	0	TXDA	A9	B9	CTSA		Serial port A CTS line
Serial port A RXD line		RXDA	A10		RTSA	0	Serial port A RTS line
Serial port C: RS232 TXD line or RS422 TX- line	0	TXDC/TXC-	A11	B11	CTSC/RXC+		Serial port C: RS232 CTS line or RS422 RX+ line
Serial port C: RS232 RXD line or RS422 RX- line		RXDC/RXC-	A12		RTSC/TXC+	0	Serial port C: RS232 RTS line or RS422 TX+ line
Serial port D: RS232 RTS line or RS422 TX+ line		RTSD/TXD+	A13	B13	TXDD/TXD-	0	Serial port D: RS232 TXD line or RS422 TX- line
Serial port D: RS232 CTS line or RS422 RX+ line		CTSD/RXD+	A14	B14	RXDD/RXD-		Serial port D: RS232 RXD line or RS422 RX- line
Signal Ground		GND	A15	B15	-		Reserved
Reserved		-	A16	B16	-		Reserved
Serial port B TXD line	0	TXDB	A17	B17	CTSB		Serial port B CTS line
Serial port B RXD line	Π	RXDB	A18	B18	RTSB	0	Serial port B RTS line
CAN1 port CAN-H line	1/0	CAN1H	A19	B19	CAN1L	1/0	CAN1 port CAN-L line
CAN2 port CAN-H line	I/O	CAN2H	A20	B20	CAN2L	1/0	CAN2 port CAN-L line
Factory use only, must be left open		FU0	A21	B21	-		Reserved
Signal Ground		GND	A22	B22	1PPSA	0	1 Pulse Per Second output A *3
Signal Ground		GND	A23	B23	1PPSB	0	1 Pulse Per Second output B *3
Signal Ground		GND	A24	B24	EVENTA		Event input A *4
Signal Ground		GND	A25	B25	EVENTB		Event input B *4
Configurable Logic-Level I/O 0 line	1/0	GPI00	A26	B26	GPI01	1/0	Configurable Logic-Level I/O 1 line
Configurable Logic-Level I/O 2 line	1/0	GPI02	A27	B27	GPI03	1/0	Configurable Logic-Level I/O 3 line
Signal Ground		GND	A28	B28	RESET_IN#		Active Low Reset input *5
Ethernet port TX+ line	0	LAN_TX+	A29	B29	LAN_TX-	0	Ethernet port TX- line
Signal Ground		GND	A30	B30	LAN_LED	0	Ethernet port control for external LED
Ethernet port RX+ line		LAN_RX+	A31	B31	LAN_RX-		Ethernet port RX- line
Active Low input for ON/OFF switch *7	Т	ONOFFSW#	A32	B32	IRIG_OUT	0	IRIG port output line *6
*1. Active Low input from the FN button of the MinPad. Must be	left open	if not used.	-	*4. Interr	al pull-up 5 k0hm to +3.	3V	

<sup>\*1.</sup> Active Low input from the FN button of the MinPad. Must be left open if not used.

\*3. Voh>1,8V at 50 Ohm load. **Tracking Features** 

GPS L1/L2/L2C/L5

• GLONASS L1/L2, civil L2

Fast acquisition channels

(for authorized users)

Hardware Viterbi decoder

• Code Differential Rover

Code Differential Base

Different DATUMs support

· Output of grid coordinates

Galileo E1/E5A

SBAS

**Data Features** 

precision

**Data Storage** 

Total 216 channels: all-in-view

• In Band Interference Rejection

Advanced Multipath Reduction

High accuracy velocity measurement

Almost unlimited altitude and velocity

and raw data (code and carrier)

Up to 100 Hz update rate for real time position

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

10 cm code phase and 1 mm carrier phase

• NMEA 0183 versions 2.x and 3.0 Output

Geoid and Magnetic Variation models

#### Input/Output

- Two high speed RS232 serial ports (up to 460.8 Kbps)
- Two high speed configurable RS232/RS422 serial ports (up to 460.8 Kbps)
- Full-duplex 10BASE-T/100BASE-TX Ethernet port
- Two CAN 2.0 A/B ports
- IRIG timecode output
- Two 1 PPS outputs synchronized to
- Two Event Marker inputs
- External Reference Frequency Input/Output

- unregulated voltage between +4.5 to +40 Volts
- Keep-Alive Power input accepts any unregulated voltage between +4.5 to +40 Volts
- The central pin of the antenna connector outputs +5 VDC to power LNA. The sourced current is 0.1 A max.
- Power consumption: 3.8 Watt

#### **Environmental**

• Operating Temperature: -40°C to +80°C

- High speed USB 2.0 device port (480 Mbps)
- GPS, GLONASS or UTC
- MinPad interface: Four external LED drivers, ON/OFF control and External Command inputs
- Four Configurable Lodic-Level GPIO ports

VOL Output Low voltage: 0.4 Vmax; IOL = 8 mA VOH Output High voltage: 2.4Vmin; IOH = -8 mA VIH Input voltage (High): 2.0Vmin VIL Input voltage (Low): 0.8Vmax

- · On-board power supply accepts any

#### memory for data storage

Specifications are subject to change without notice

Up to 2048MB of onboard non-removable



JAVAD GNSS www.javad.com Dimensions: 100x80 mm

• Storage Temperature: -40°C to +85°C

High shock and vibration resistance

### **Physical**

of external power failure, the boards turn on automatically when external power is restored.

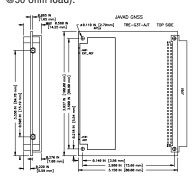
\*5. Connect to ground to activate. Internal pull-up 2 kOhm to +3.3V.

\*6. AM sine-wave signal; 2.1Vp-p (Mark), 0.7Vp-p (Space).

\*7. Active Low input which is equivalent to ON/OFF button of the MinPad. After abnormal turn off because

- Weight: 77 g
- Digital connector: 64-pin DIN41612 type B Right Angle, AMP p/n 536052-5.
- · RF connectors: MMCX Jack, edge mount, AMPHENOL, P/N 908-22100

J101 is GNSS antenna input connector. The central pin of this connector supplies +5V voltage for LNA with sourced current up to 0.1A. J401 is External Reference Frequency connector. Analog reference clock input (0.5Vpp to 3Vpp, 5/10/20MHz). This input can be configured as output for 5/10/20MHz from internal reference 20MHz oscillator (5/10MHz - rectangularlike shape wave, 20MHz - clipped sine wave; 0.5Vpp @50 0hm load).



<sup>\*2.</sup> LED1\_GRN and LED1\_RED are used to control the STAT LED of the MinPad. LED2\_GRN and LED2\_RED are equivalent to the REC LED of the MinPad. The output is a +3.3V driver in series with 100 0hm resistor for each LED. LEDs should be with common cathode