TW5340/TW5341 Multi-Constellation Smart Antenna

The TW5340 is a multi-constellation GNSS Smart Antenna which provides simultaneous GPS/GLONASS/SBAS reception. It is designed for use in professional grade applications such as precision timing, network synchronization, low current applications, and tracking/positioning applications.

The TW5340 GNSS Smart Antenna uses the state-of-the-art ST STA8088 receiver which provides 32 high sensitivity tracking channels plus 2 fast acquisition channels which can be assigned to acquire and track GPS, GLONASS, QZSS, and SBAS (WAAS, EGNOS, MSAS) signals simultaneously.

The TW5340 employs Tallysman's *Accutenna*[™] dual feed antenna patch technology which greatly improves rejection of multi-path signal interference, across the whole GNSS band, making the TW5340 the most precise smart antenna in its size across all operating environments.

The TW5340 accelerates GPS positioning by predicting satellite ephemeris data based on previous observations, resulting in extremely fast Time-To-First-Fix.

The TW5340 can be configured to outputs up to three NMEA 0183 message lists with navigation update rates up to 10Hz. RS232, and CMOS interfaces are available with input voltage options of 3,3V, 5.0V and 12V to 36V with over voltage protection.

A standard one pulse-per-second 1PPS synchronized to UTC time is available as a single ended output or as a differential output at RS422 levels. NMEA data can also be configured to output at RS422 levels, however the 1PPS output is disabled in this mode.



Tallysman's Windows[™] based Configurator enables simple configuration of parameters such as baud rates, output message rates, constellation, tracking parameters, 1PPS configuration and Standby mode parameters.

A non-magnetic version is available with Part Number TW5341

Features

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- Multi-Constellation Receiver/Antenna
- 32 Channel simultaneous operation
- High performance tracking (-162 dBm)
- WAAS, EGNOS, & MSAS enabled
- 3 NMEA 0183 output Lists
- Navigation rates 1 to 10 Hz

- 1 PPS & NMEA configurable RS422 outputs
- Low Current Standby Mode
- *Accutenna*[™] Technology
- Excellent multi-path signal rejection
- Industrial grade IP69K enclosure
- RoHS, REACH and RED Compliant. CE Marking

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Mechanical:

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The TW5340/TW5341 is housed in an industrial grade weatherproof IP67 enclosure for 19mm diameter (¾") thruhole mount or mast mount installations. It is available with low profile radome or with a conical radome. L-brackets and pipe mount brackets are available as installation options.

Specifications

			Single ended & Differential
Frequencies	GPS / GLONASS / QZSS	1 PPS Output	RS422. +/-50 ns Accuracy
			16Kv protection RS422 lines
SBAS	WAAS, EGNOS, MSAS	Channels	32 simultaneous plus 2 fast
			acquisition
Antenna / Axial Ratio	Dual Feed / < 1 dB typical.	Sensitivity	Acquisition: -146 dBm
Cable Length	5m (15m & 25m special order)		Tracking: -162 dBm
Output	RS232, CMOS	Time to First Fix	Cold start: 35 sec
Voltages	3.3V, 5V (+/- 0.5V) and 12 V to 36V (9V min)		Warm start: 30 sec
Current	120 mA during acquisition		Hot start: <2 sec
	80 mA operating		Reacquisition: <1 sec
	Standby mode < 1mA		Output: NMEA 0183
Dimensions	66.5 mm (dia) x 21 mm (h)	Serial Protocol	Baud Rate: 300 to 921,600
2			bps, 115200 (default)
Weight	135 g		Update Rate: configurable up to 10Hz
Mounting Method	19 mm dia. (¾") thru-hole or		NMEA Message Configurable
	mast-mount		
Navigation accuracy GPS+GLO	1.5m (50% CEP)		Power, Gnd, Rx
]	Tx, 1 PPS Qualification,
Environmental:	-40C to +85C	Wires	Differential 1 PPS-A,
Operating Temp	-45C to +85C		Differential 1 PPS-B
Storage Temp.	IP69K		
Weatherproof	Vertical axis 50G, other axis 30G		
Shock	3 axis sweep – 15 min		
TT1	10-200 Hz log sweep 3G		
Vibration	EN 55022		
Emissions	EN 61000-4-3, EN 61000-4-4, EN		
Immunity	61000-4-6		

Ordering Information

33-5340-x-yy-zz GPS/GLONASS /QZSS Smart Antenna

33-5341-x-yy-zz Non-magnetic, GPS/GLONASS/ Smart Antenna

27-0045-1 DB9 Test adaptor (For CMOS versions a CMOS/RS232 converter will also be required)

Where x= interface/voltage (1 = RS232 5V; 2 = CMOS 5V, 3 = CMOS, 3.3V, 5 = RS232 3.3V, 6 RS232 = 12V to 36V), yy= Radome (00= grey conical, 10=grey low profile, 01=white conical, 11=white low profile) zz= cable length in metres. Standard is 5m, (15 M and 25m special order only)

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