# TW3967XF



## TW3967XF Embedded Extended-Filter Triple-Band GNSS Antenna + L-Band

Frequency Coverage: GPS/QZSS-L1/L2/L5, GLONASS-G1/G2/G3, Galileo-E1/E5a/E5b, BeiDou-B1/B2/B2a, NavIC-L5 +L-band correction services

The TW3967XF is an embedded precision-tuned triple-band Accutenna® technology antenna providing coverage for triple-band GPS/QZSS-L1/L2/L5, GLONASS-G1/G2/G3, Galileo-E1/E5a/E5b, BeiDou-B1/B2/B2a, NavIC-L5, including the satellite-based augmentation system (SBAS) available in the region of operation [WAAS (North America), EGNOS (Europe), MSAS (Japan), or GAGAN (India)], plus L-Band correction services. It is especially designed for precision triple-frequency positioning.

The radio frequency spectrum has become more congested as new LTE bands are activated and their signals or harmonic frequencies [e.g. 800MHz x 2 = 1600MHz (GLONASS-G1)] can affect GNSS antennas and receivers. In North America, planned Ligado signals at 1525 - 1536 MHz can especially impact GNSS antennas that support space-based L-band correction services (1539 - 1559 MHz). New LTE signals in Europe [Band 32 (1452 - 1496 MHz)] and Japan [Bands 11 and 21 (1476 - 1511 MHz)] have also been observed to interfere with GNSS signals. In addition, Inmarsat satellite communication (uplink: 1626.5 - 1660.5 MHz) can also affect GNSS signals. The new Tallysman XF antennas have been designed to mitigate out-of-band signals and prevent GNSS antenna saturation. Tallysman's custom XF filtering mitigates all existing signals and new Ligado and LTE signals, enabling the antennas and attached GNSS receivers to perform optimally.

Ideal for autonomous vehicle tracking and guidance, precision agriculture, and other applications where precision matters, The TW3972XF provides superior multipath signal rejection, a linear phase response, and tight phase centre variation (PCV).

The TW3967XF features a precision-tuned, twin circular dual-feed, stacked patch element. The signals from the two orthogonal feeds are combined in a hybrid combiner, amplified in a wideband LNA, then band-split for narrow filtering in each band and further amplified prior to recombination at the output. The antenna also has a strong pre-filter to mitigate inter-modulated signal interference from Ligado, LTE and other cellular bands. The TW3967XF offers excellent axial ratio and a tightly grouped phase centre variation.

The standard TW3967 antenna (28 dB gain) and the low-gain extended-filter TW3967LGXF antenna (20 dB gain) are also available.

# NavtechGP5

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### Applications

- Autonomous vehicle tracking and guidance
- Triple-frequency RTK and PPP receivers
- Precision GNSS position
- Precision agriculture
- Network timing & synchronization
- Safety & security

#### Features

- Very low noise preamp (< 2.0 dB typ.)
- Low axial ratio (< 2.0 dB typ.)</li>
- Tight phase centre variation
- LNA gain (28 dB typ.)
- Low current (45 mA typ.)
- ESD circuit protection (15 kV)
- Invariant performance from 2.5 to 16 VDC
- REACH and RoHS compliant

### **Benefits**

- Excellent interference mitigation
- Excellent multipath rejection
- Increased system accuracy
- Excellent signal-to-noise ratio



Contact NavtechGPS for product details. www.NavtechGPS.com +1-703-256-8900 • 800-628-0885 • info@navtechgps.com

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Antenna

#### Technology

Dual-feed stacked RHCP ceramic patch

		Gain	Axial Ratio	
		dBic typ. at Zenith	dB at Zenith	
GNSS				
GPS / QZSS	L1	4.0	< 1.0	
	L2	4.0	< 1.0	
	L5	-1.5	< 1.5	
GLONASS	G1	2.5	< 1.5	
	G2	2.5	< 1.5	
	G3	2.5	< 1.5	
	E1	4.0	< 1.0	
Galileo	E5a	-1.5	< 1.5	
Galleo	E5b	2.5	< 1.5	
	E6	-	-	
BeiDou	B1	4.0	< 1.0	
	B2	2.5	< 1.5	
	B2a	-1.5	< 1.5	
	B3	-	-	
IRNSS / NavIC	L5	-1.5	< 1.5	
QZSS	L6	-	-	
L-band correction services		3.5	< 1.0	
Satellite Communications				
Iridium		-	-	
Globalstar		-	-	
Other				
Axial Ratio at 10°	-	Efficiency	-	
Phase Centre Variation	tentre Variation ± 10 mm			

#### Mechanicals

Mechanicals		
Mechanical Size	60 mm (dia.) x 14.9 mm (h.) [100 mm ground plane recommended]	
Weight	70 g (excluding cable)	
Available Connectors	see Ordering Guide	
Radome / Enclosure	-	
Mount	5 x M2 screws	
Environmental		
Operating Temperature	-40 °C to + 85 °C	
Storage Temperature	-55 °C to + 95 °C	
Mechanical Vibration	MIL-STD-810D Method 514.4 and 514.5	
Shock and Drop	Vertical axis: 50 G, other axes: 30 G	
Salt Fog	-	
Low Pressure - Altitude	-	
IP Rating (housing)	Not Applicable	
Compliance	IPC-A-610, FCC, RED / CE Mark, RoHS, REACH	
Warranty:		
Parts and Labour	1-year standard warranty	

Low Noise Amplifier (LNA) - Measured at 3.0 VDC and 25°C

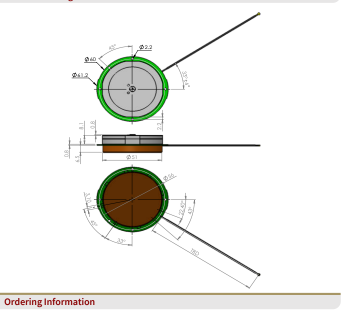
Frequency Bandwith		Out-of-Band Rejection	
Lower Band	1160 - 1255 MHz	≥ 70 dB @ ≤ 1050 MHz ≥ 65 dB @ ≤ 1125 MHz ≥ 70 dB @ ≥ 1350 MHz	
L-band corrections services	1539 - 1559 MHz	≥ 65 dB @ ≤ 1500 MHz ≥ 45 dB @ ≤ 1525 MHz ≥ 05 dB @ ≤ 1536 MHz ≥ 30 dB @ ≥ 1626 MHz ≥ 65 dB @ ≥ 1650 MHz	
Upper Band	1559 - 1606 MHz		
Architecture	Pre-filter → LNA stag	e 1 → filter → LNA stage 2	
Gain	28 dB typ.		
Noise Figure	2.0 dB typ. @ 25 °C		
VSWR	< 1.5:1 typ. 1.8:1 max.		
Supply Voltage Range	2.5 to 16 VDC nominal, up to 50mV p-p ripple		
Supply Current	45 mA typ. @ 25 °C,		

**ESD** Circuit Protection 15 kV air discharge 5.1 dBm typ.

**Group Delay Variation** 12 ns @ (L1+G1) | 7 ns @ (L5+L2+G2)

Group Delay Mechanical Diagram

P 1dB Output



#### Part Number

33-3967XF-xx-yy-zzzz

Where xx = connector type, yy = shape and colour of radome and zzzz = cable length in mm (where applicable)

Please refer to our Ordering Guide to review available radomes and connectors at: https://www.tallysman.com/resource/tallysman-ordering-guide/



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