TW7972XF



Multi-Constellation Triple-Band Antenna

Frequency Coverage: GPS L1, L2, L5 | GALILEO E1, E5a, E5b | BEIDOU B1, B2a, B2b | GLONASS G1, G2, G3 | NaviC L5 + L-Band

The TW7972XF is a precision-tuned surface mount 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/B2b/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 (GL0NASS-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. Calian's custom XF filtering mitigates all existing signals and new Ligado and LTE signals, enabling the antennas and attached GNSS receivers to perform optimally.

This antenna is ideal for precision agriculture, autonomous vehicle tracking and guidance, and other applications where precision matters. The TW7972XF provides superior multipath signal rejection, a linear phase response, and tight phase centre variation (PCV).

The TW7972XF 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 TW7972XF offers excellent axial ratio and a tightly grouped phase centre

This antenna provides superior multipath rejection and axial ratio, a linear phase response, and tight phase centre variation (PCV), while protecting against intermodulation and saturation caused by high-level LTE 700 MHz signals. The TW7972XF is housed in a magnetic mounted, IP67 weatherproof enclosure. A 100 mm diamter ground plane is recommended for optimal antenna performance.



Applications

- Autonomous vehicle tracking and guidance
- Positive Train Control (PTC)
- Positive Train Location (PTL)
- Precision GNSS positioning
- Precision agriculture
- Triple-frequency RTK and PPP receivers
- Law enforcement and public safety

Features

- Very low noise preamp (< 2.5 dB typ.)
- Low axial ratio (< 2 dB at zenith)
- Tight phase centre variation
- High-gain LNA (32 dB typ.)
 Low current (45 mA typ.)
- Low current (45 mA typ.)ESD circuit protection (15 kV)
- Invariant performance from 2.5 to 16 VDC
- IP67, REACH, and RoHS compliant

Benefits

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

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Antenna - Measured with a 100 mm ground plane

Technology Dual-feed Stacked RHCP ceramic patch

			Gain	Axial Ratio
			dBic typ. at Zenith	dB at Zenith
GNSS				
		L1	4.0	< 1.0
GPS / QZSS		L2	4.0	< 1.5
		L5	-1.5	< 2.0
GLONASS		G1	2.5	< 1.5
		G2	2.5	< 2.0
		G3	2.5	< 2.0
Galileo		E1	4.0	< 1.0
		E5A	-1.5	< 2.0
		E5B	2.5	< 2.0
		E6	-	-
BeiDou		B1	4.0	< 1.0
		B2b	2.5	< 1.5
		B2a	-1.5	< 2.0
		В3	-	-
IRNSS / NavIC		L5	-1.5	< 2.0
QZSS	QZSS		-	-
L-Band Services (1525 MHz - 1559 MHz)		3.5	< 1.0	
Satellite Communications				
Iridium			-	-
Globalstar			-	-
Other				
Axial Ratio at 10°		-	Efficiency	-
PC Variation	± 10 mm		-	-

Mechanicals

Size 69 mm (dia.) x 22 mm (h.)

Weight 180 g

Radome LEXAN™ EXL9330, Base: Zamac Metal

Mount Magnetic

Available Connectors See Ordering Guide

Environmental

Operating Temperature -40 °C to +85 °C
Storage Temperature -50 °C to 105 °C

Vibration MIL-STD-810-E - Test Method 514.5
Shock MIL-STD-810G Method 516.6
Salt Fog MIL-STD-810-F - Test Method 509.5

IP Rating IP67

Compliance IPC-A-610, FCC, RED / CE Mark, RoHS, REACH

Warranty

Parts and Labour 3-year standard warranty

Low Noise Amplifier (LNA) - Measured at 3V and 25°C

Frequency	y Bandwith	Out of Band Rejection	
Lower Band	1164 - 1254 MHz	≥ 70 dB @ ≤ 1050 MHz ≥ 65 dB @ ≤ 1125 MHz ≥ 70 dB @ ≥ 1350 MHz	
L-Band Corr.	1539 - 1559 MHz	> 65 dB @ < 1500 MHz	
Upper Band	1559 - 1606 MHz	≥ 45 dB @ ≤ 1525 MHz ≥ 05 dB @ ≤ 1536 MHz ≥ 30 dB @ ≥ 1626 MHz ≥ 65 dB @ ≥ 1650 MHz	

Architecture eXtended Filtering
Gain 32 dB typ., 30 dB min.

Noise Figure 2.5 dB typ.

VSWR < 1.5:1 typ., 1.8:1 max

Supply Voltage Range 2.5 to 16 VDC nominal, up to 50mV p-p ripple

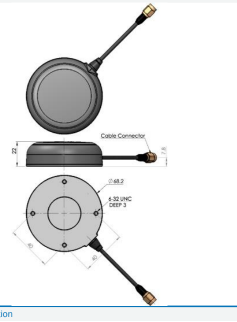
Supply Current 45 mA typ.

ESD Circuit Protection 15 kV air discharge P 1dB Output 11 dBm typ.

Group Delay 12 (L1), 7 (L2, L5) [ns]

PCO -

Mechanical Diagram



Ordering Information

Part Number

33-7972XF-xx-yyyy

Where xx = connector type; yyyy = cable length in mm

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

