A Tallysman Accutenna[®] TW3710 /TW3712 Multi-Constellation Fixed Mount Antenna

The TW3710 /TW3712 employs Tallysman's unique *Accutenna*[®] technology covering the BeiDou B1, Galileo E1, GPS L1, GLONASS G1 and SBAS (WAAS, QZSS, EGNOS & MSAS) frequency band (1557 to 1606 MHz). It provides truly circular response over its entire bandwidth thereby producing superior multipath signal rejection. It is especially suitable for high accuracy applications, and also offers high out of band signal rejection.

Both antennas feature a dual-feed wideband patch element, with a two stage Low Noise Amplifier, comprised of one input LNA per feed, a mid section SAW to filter the combined output, and a final output gain stage. This configuration provides excellent axial ratio that is constant across the full frequency band along with a superb phase linear response and tight phase centre variation providing performance normally associated with much higher priced antennas.

The TW3712 has a pre-filter to protect against front end saturation by strong near frequency or harmonic signals.

The antennas are housed in a through-hole mount, weatherproof enclosure for permanent installations. L Bracket or Pipe Mount adapters (part numbers 23-0040-0, 23-0065-0 respectively) are available for non-rooftop installation. A 100mm ground plane is recommended for non-roof-top installations.

Applications

Tallysman

- High Accuracy & Mission Critical Global Positioning
- Precision Agriculture, Mining & Construction
- Military & Security
- Avionics
- Law Enforcement & Public Safety
- Fleet Management & Asset Tracking

Features

- Covers all GNSS Frequencies
- Great axial ratio: 1 dB typ.
- Low noise LNA: 1 dB (TW3710)
- High rejection SAW filter
- High gain LNA: 28 dB typ. (TW3710)
- Low current: 15 mA typ.
- Wide voltage input range: 2.5 to 16 VDC



TW3710 / TW3712 Dimensions (mm)



Benefits

- Excellent circular polarisation
- Excellent multipath rejection
- Excellent signal to noise ratio
- Great out of band signal rejection
- Increased system accuracy
- Ideal for harsh environments
- RoHS and REACH compliant

TW3710 / TW3712 Multi-Constellation Antenna

Specifications At; Vcc = 3V, over full bandwidth, T=25°C

Antenna

Tallysman

Architecture 2 dB Bandwidth Antenna Gain (with 100mm ground plane) Axial Ratio (over full bandwidth) horizon to horizon

Electrical

Filtered LNA Frequency Bandwidth Polarization LNA Gain Gain flatness Out-of-Band Rejection <1500 MHz >1640 MHz

VSWR (at LNA output) Noise Figure Supply Voltage Range (over coaxial cable) Supply Current ESD Circuit Protection

Mechanicals & Environmental

Mechanical Size Operating Temp. Range Storage Temperature Range Enclosure Weight Attachment Method Environmental Shock Vibration Salt Spray Warranty Dual, Quadrature Feeds 49 MHz 4.75 dBic <1.5 dB typ., <2.5 dB max.

1557 to 1606 MHz RHCP 28 dB min. (TW3710), 26dB min. (TW3712) +/- 2 dB, 1557 to 1606 MHz >32 dB (TW3710) >50dB (TW3712) >35 dB >70 dB <1.5:1 typ. 1.8:1 max. 1 dB typ. (TW3712: 3dB typ.) 2.5 to 16 VDC nominal (12VDC recommended maximum) 15 mA typ, 20mA max. at 85°C. 15 KV air discharge

66.5 mm dia. x 21 mm H -40 to +85 °C -45 to +85 °C Radome: EXL9330, Base: Zamak White Metal 150 g Permanent ³/₄" (19mm) through hole mount IP67 and RoHS compliant Vertical axis: 50 G, other axes: 30 G 3 axis, sweep = 15 min, 10 to 200 Hz sweep: 3 G MIL-STD-810F Section 509.4 One year, parts and labour

Ordering Information

TW3710 – Multi-Constellation antenna TW3712 – Pre-filtered Multi-Constellation antenna 33-3710-xx-yy-zzzz 33-3712-xx-yy-zzzz

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

Please refer to the Ordering Guide <u>(http://www.tallysman.com/wp-content/uploads/Current-Ordering-Guide.pdf)</u> for the current and complete list of available radomes and connectors.

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A Tallysman *Accutenna*[®] TW3870 / TW3872 GPS L1/L2 + GLONASS G1/G2 + BeiDou B1 + Galileo E1

The TW3870/ TW3872 employ Tallysman's unique *Accutenna* technology providing dual band GPS L1/L2, GLONASS G1/G2 + BeiDou B1 + Galileo E1 coverage and is especially designed for precision dual frequency positioning.

The TW3870/TW3872 features a precision tuned, circular dual feed, stacked patch element. The signals from the two orthogonal feeds are combined in a hybrid combiner, amplified in a wide-band LNA, then band-split for narrow filtering in each band and further amplified prior to recombination at the output.

The TW3870/TW3872 offers excellent axial ratio and a tightly grouped phase center variation.

The TW3870/TW3872 covers GPS L2 (1227.6MHz), GLONASS G2 (1248MHz centre), GPS L1/WAAS/EGNOS/MSAS (1575.42MHz), GLONASS G1 (1602MHz, centre), BeiDou B1 and Galileo E1. (1561 and 1589 MHz).

The TW3872 has a pre-filter which increases the antenna's immunity to high amplitude interfering signals, such as LTE and other cellular signals.

The TW3870/TW3872 is housed in a through-hole mount, weather-proof enclosure for permanent installations. L Bracket or Pipe Mount (part numbers 23-0040-0, 23-0065-0 respectively) are 14.2 available for non-rooftop installation. A 100mm ground plane is recommended for non-roof-top installations.

This product is also available in an OEM formats (TW3865, TW3870E, TW3872E, and TW3868)

Applications

Tallysman

- Precision GPS position
- Dual Frequency RTK receivers
- Mission Critical GPS Timing
- Military & Security
- Network Timing and Synchronization

Features

- Very low Noise Preamp, < 2dB
- Axial ratio: <2dB typ.
- Tight Phase Center Variation
- LNA Gain 35 dB typ.
- Low current: 24 mA typ.
- ESD circuit protection: 15 KV
- Invariant performance from: +2.5 to 16VDC

Benefits

- Ideal for L1/L2 RTK surveying systems
- Great multipath rejection
- Increased system accuracy
- Great signal to noise ratio
- IP67, REACH, and RoHS compliant



TW3870 Dimensions (mm)



TW3870 / TW3872 GPS L1/L2 + GLONASS G1/G2 + BeiDou B1 + Galileo E1

Specifications (Measured a Vcc = 3V, and Temperature=25°C)

Antenna

Tallysman

Patch Architecture L2 Gain (100mm ground plane), 1227.6-1246MHz L1 Gain (100mm ground plane), 1575.42MH-1606MHz Axial Ratio, over full bandwidth, both L1 & L2 1dB Bandwidth. Polarization

Circular, Dual Feed, Dual Stacked Patch 3.8 dBic Min at Zenith on 100mm Ground Plane 4.5 dBic Min at Zenith on 100mm Ground Plane \leq 2dB typ., 1 dB max. at Zenith, 3dB max at horizon L2: 1227MHz-1250MHz L1: 1557MHz-1606MHz RHCP.

Electrical

Bandwidth		L2: 1213MHz-1261MHz (Filter bandwidth) L1: 1557 MHz-1606MHz (Filter bandwidth)					
Overall LNA Gain		35dB typ, 32 dB min, each of L1 and L2 Bands,					
Gain Variation with Temperature.		3dB max over operational temperature range					
LNA Noise Figure		1.5dB typ at 25°C (TW3870) 2.5dB typ @25°C (TW3872)					
VSWR (at LNA output)		<1.5:1 typ. 1.8:1 max.					
Supply Voltage Range		+2.5 to 16VDC nominal, up to 50mV p-p ripple					
EMI Immunity		50V/Meter, excepting L1+/-100MHz and L2 +/- 100MHz					
Supply Current			24 mA typ. at 25°C, 25mA max at 75°C.				
ESD Circuit protection			15 KV air discha	15 KV air discharge.			
Out-of-Band Rejection	L1		L2				
	<1450 MHz	>40 dB	<1130 MHz	>40 dB			
	<1520 MHz	>30 dB	<1190 MHz	>30 dB			
	>1650 MHz	>35 dB	>1284 MHz	>32 dB			

Mechanicals & Environmental

Mechanical Size, Ground Plane
Operating Temperature Range
Enclosure
Weight
Attachment Method
Environmental
Shock
Vibration
Salt fog / spray

66mm x 21mm (see drawing on other page), 100mm ground plane recommended -40°C to +85°C Radome: EXL9330, Base: Zamak White Metal 185 g Permanent ³/₄" (19mm) through hole mount IP67, RoHS and REACH compliant Vertical axis: 50 G, other axes: 30 G 3 axis, sweep = 15 min, 10 to 200 Hz sweep: 3 G MIL-STD-810F Section 509.4

Ordering Information

TW3870 – GPS L1/L2 + GLONASS G1/G2 + BeiDou B1 + Galileo E1 33-3870-xx-yy-zzzz TW3872 - GPS L1/L2 + GLONASS G1/G2 + BeiDou B1 + Galileo E1 33-3872-xx-yy-zzzz Where xx = connector type, yy = shape and colour of radome and <math>zzzz = cable length in mm (where applicable)

Please refer to the Ordering Guide [http://www.tallysman.com/wp-content/uploads/Current-Ordering-Guide.pdf] for the current and complete list of available radomes and connectors.

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A Tallysman *Accutenna*[®] TW3882 GPS L1/L2 + GLONASS G1/G2 + BeiDou B1/B2 + Galileo E1

The TW3882 employs Tallysman's unique *Accutenna* technology providing dual band GPS L1/L2, GLONASS G1/G2 + BeiDou B1/B2 + Galileo E1 coverage and is especially designed for precision dual frequency positioning.

The TW3882 features a precision tuned, circular dual feed, stacked patch element. The signals from the two orthogonal feeds are combined in a hybrid combiner, amplified in a wide-band LNA, then band-split for narrow filtering in each band and further amplified prior to recombination at the output.

The TW3882 has a pre-filter which increases the antenna's immunity to high amplitude signals, such as LTW and other cellular signals. The TW3882 offers excellent axial ratio and a tightly grouped phase center variation.

The TW3882 covers GPS L2 (1227.6MHz), GLONASS G2 (1248MHz centre), GPS L1/WAAS/EGNOS/MSAS (1575.42MHz), GLONASS G1 (1602MHz, centre), BeiDou B1/B2 (1575 and 1207 MHz) and Galileo E1. (1561 and 1589 MHz),

The TW3882 is housed in a through-hole mount, weather-proof enclosure for permanent installations. L Bracket or Pipe Mount (part numbers 23-0040-0, 23-0065-0 respectively) are $\frac{1}{4.2}$ available for non-rooftop installation. A 100mm ground plane $\frac{1}{4.2}$ is recommended for non-roof-top installations.

This product is also available in an OEM format (TW3887)

Applications

Tallysman

- Precision GPS position
- Dual Frequency RTK receivers
- Mission Critical GPS Timing
- Military & Security
- Network Timing and Synchronization

Features

- Very low Noise Preamp, < 2.5dB
- Axial ratio: <2dB typ.
- Tight Phase Center Variation
- LNA Gain 35 dB typ.
- Low current: 24 mA typ.
- ESD circuit protection: 15 KV
- Invariant performance from: +2.5 to 16VDC

Benefits

- Ideal for L1/L2 RTK surveying systems
- Great multipath rejection
- Increased system accuracy
- Great signal to noise ratio
- IP67, REACH, and RoHS compliant



TW3870 Dimensions (mm)



TW3882 GPS L1/L2 + GLONASS G1/G2 + BeiDou B1/B2 + Galileo E1

Specifications (Measured a Vcc = 3V, and Temperature=25°C)

Antenna Patch Architecture L2 Gain (100mm ground L1 Gain (100mm ground Axial Ratio, over full band 1dB Bandwidth, Polarization	plane), 1207.14-1 plane), 1575.42MI dwidth, both L1 & l	246MHz H-1606MHz L2	Circular, Dual F 3 dBic Min at Ze 4.5 dBic Min at Z ≤ 2dB typ., 1 dE L2: 1195MHz-1 RHCP,	Circular, Dual Feed, Dual Stacked Patch 3 dBic Min at Zenith on 100mm Ground Plane 4.5 dBic Min at Zenith on 100mm Ground Plane ≤ 2dB typ., 1 dB max. at Zenith, 3dB max at horizon L2: 1195MHz-1250MHz L1: 1557MHz–1606MHz RHCP,		
Electrical						
Bandwidth		L2: 1195MF	Iz-1261MHz (Filter ba	ndwidth) L1: 1557 MHz-1606MHz (Filter bandwidth		
Overall LNA Gain			35dB typ, 32 dB	35dB typ, 32 dB min, each of L1 and L2 Bands,		
Gain Variation with Temperature.			3dB max over o	3dB max over operational temperature range		
LNA Noise Figure			2.5dB typ at 25°	2.5dB typ at 25°C		
VSWR (at LNA output)			<1.5:1 typ. <1.8	<1.5:1 typ. <1.8:1 max.		
Supply Voltage Range			+2.5 to 16VDC r	+2.5 to 16VDC nominal, up to 50mV p-p ripple		
EMI Immunity			50V/Meter, exc	50V/Meter, excepting L1+/-100MHz and L2 +/- 100MHz		
Supply Current			24 mA typ. at 25	24 mA typ. at 25°C, 25mA max at 75°C.		
ESD Circuit protection			15 KV air discha	15 KV air discharge.		
Out-of-Band Rejection	L1		L2			
	<1450 MHz	>40 dB	<1050 MHz	>50 dB		
	<1520 MHz	>30 dB	<1100 MHz	>40 dB		

>1350 MHz

Mechanicals & Environmental

>1650 MHz

>35 dB

Mechanical Size, Ground Plane
Operating Temperature Range
Enclosure
Weight
Attachment Method
Environmental
Shock
Vibration
Salt fog / spray

Tallysman

66mm x 21mm (see drawing on other page), 100mm ground plane recommended -40°C to +85°C Radome: EXL9330, Base: Zamak White Metal 185 g Permanent ¾" (19mm) through hole mount IP67, RoHS and REACH compliant Vertical axis: 50 G, other axes: 30 G 3 axis, sweep = 15 min, 10 to 200 Hz sweep: 3 G MIL-STD-810F Section 509.4

>50 dB

Ordering Information

TW3882 – GPS L1/L2 + GLONASS G1/G2 + BeiDou B1/B2 + Galileo E1 33-3882-xx-yy-zzzz Where xx = connector type, yy = shape and colour of radome and zzzz = cable length in mm (where applicable)

Please refer to the Ordering Guide (<u>http://www.tallysman.com/wp-content/uploads/Current-Ordering-Guide.pdf</u>) for the current and complete list of available radomes and connectors.

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