GNSS Antennas





Trimble Precision OEM GNSS Antennas

	Trimble AV16	Trimble AV28	Trimble AV33	Trimble AV34			Trimble GA830	Zephyr 3 Rover	Zephyr 3 Base	Zephyr 3 Rugged				
		-	0	0	C C minimum C C	Service Construction	(° ,		-		-049			270026
Part Number	120982-16	112735	83553	86362	82745 (US) 82745-10 (Non-US)	105728 (US) 105728-10 (Non-US)	C02992 (white) 98042 (green)	C03167	AG25: 99038-00-INT GA810:99810-30-INT	44830-00-INT (Branded - Yellow) 44830-10 (Unbranded - Grey)	105000-50-INT	115000-50-INT	125000-10-INT	125000-30-INT
Design Type	UAV / UAS	Aviation	Aviation	Aviation	Aviation ARINC 743 TSO certified	Aviation ARINC 743 TSO certified	Aviation	Land / Vehicle	Land / Vehicle	Marine / Land / Vehicle	Land / Vehicle	Land / Geodetic	Land / Marine / Geodetic	Land / Marine / Geodetic
Size (d) x thickness (cm) Weight (kg)	4.45° x 6.24 0.037 kg	6.6° × 2.1 0.185 kg	8.9° x 2.1 0.20 kg	8.9° x 2.1 0.21 kg	11.9 x 7.6 x 2.3 0.283 kg	14.27 x 11.1 x 3.76 0.39 kg	14.6° x 3.9 0.30 kg	14.6° x 3.9 0.48 kg	16.1° x 7.6 0.57 kg	14.9° x 9.9 0.82 kg	16.5° x 7.6 0.64 kg	34.3° x 7.9 1.36 kg	21.9° x 12.5 incl. Mount 2.19 kg	18.7° x 8.6 incl. Mount 1.79 kg
Mounting Style	SMA Male	3/4" through Hole Mount	Bulkhead / Flush	Bulkhead / Flush	Bulkhead / Flush ARINC 743 Footprint	Bulkhead / Flush ARINC 743 Footprint	Bulkhead / Flush	5/8" Thread	5/8" Thread / + Magnets	5/8" Thread	5/8" Thread	5/8" Thread	3" Mast Mount	5/8" Thread
GPS	L1, L2	L1, L2, L5	L1	L1, L2	L1, L2	L1, L2, L5	L1, L2, L5	L1, L2, L5	L1, L2, L5	L1, L2, L5	L1, L2, L5	L1, L2, L5	L1, L2, L5	L1, L2, L5
GLONASS	L1, L2	L1, L2, L3	L1	L1, L2	L1, L2	L1, L2, L3	L1, L2, L3	L1, L2, L3	L1, L2, L3	L1, L2, L3	L1, L2, L3	L1, L2, L3	L1, L2, L3	L1, L2, L3
Galileo	E1	E1, E5a, E5b	E1	E1	E1	E1, E5a, E5b	E1, E5a, E5b	E1, E5a, E5b	E1, E5a, E5b, E6	E1, E5a, E5b, E6	E1, E5a, E5b, E6	E1, E5a, E5b, E6	E1, E5a, E5b, E6	E1, E5a, E5b, E6
BeiDou	B1	B1, B2	B1	B1	B1	B1, B2	B1, B2	B1, B2	B1, B2, B3	B1, B2, B3	B1, B2, B3	B1, B2, B3	B1, B2, B3	B1, B2, B3
QZSS	L1, L2	L1, L2, L5	L1	L1, L2	L1, L2	L1, L2, L5	L1, L2, L5	L1, L2, L5	L1, L2, L5, LEX	L1, L2, L5, LEX	L1, L2, L5, LEX	L1, L2, L5, LEX	L1, L2, L5, LEX	L1, L2, L5, LEX
IRNSS	_	L5	_	_	-	L5	L5	L5	L5	L5	L5	L5	L5	L5
SBAS	\checkmark	1	1	1	1	\checkmark	\checkmark	1	1	\checkmark	\checkmark	<i>✓</i>	\checkmark	1
L-Band	1	1	-	-	1	\checkmark	\checkmark	5	5	✓ & MSK Beacon	1	1	\checkmark	1
Phase Center	<10mm	<10mm	<10mm	<10mm	<10mm	<10mm	<10mm	<10mm	<4mm Hor <14mm Ver	<5mm Hor	<2mm	<2mm	<2mm	<2mm
Special Features	_	-	_	_	_	Special Filtering	_	_	AG25: 3 Magnets and Thread GA810: Thread only	Special Filtering, 75g Shock	Special	Filtering	Special Filter	ring, 75g Shock
Gain	35dB	37dB	43dB	43dB	43dB	38dB	39dB	39dB	48dB	45dB	50dB	50dB	50dB	50dB
DC-Feed	2.2 V - 16 V 21 mA	2.5 V - 16 V 20 mA	4.5 V – 18 V 35 mA	4.5 V – 18 V 35 mA	5.0 V – 15 V 75 mA	4.2 V – 15 V 130 mA	4.2 V – 15 V 65 mA	4.2 V – 15 V 65 mA	3.4 V – 12 V 130 mA	5.5 V – 18 V 110 mA	3.5 V – 20 V 125 mA	3.5 V – 20 V 125 mA	3.5 V – 20 V 125 mA	3.5 V – 20 V 125 mA

HIGH PERFORMANCE

Trimble[®] antennas have been designed to support high accuracy air, land and marine applications. Multiple constellation support improves the number of satellites available for positioning, especially in obstructed environments. Trimble antennas are highperformance multiband GNSS antennas that are built with weather-resistant materials to allow operation in the most rugged of environments.

ROBUST, LOW MULTIPATH

Trimble antennas are robust, low-multipath GPS antennas that resist unwanted signal interference or multipath which can cause inaccurate measurements. Multipath is caused by signals being reflected from surfaces such as the ground, surrounding tress, or buildings.

SPECIAL FILTERING

Some antennas offer special filtering against nearby Iridium and Japanese LTE transmissions.

FLEXIBILITY

Trimble antennas come in different designs for applications that require mounting on a pole or flush-mounted to a vehicle. The connection system on the underside of the antennas allow for easy removal of the antennas and protection of the attached cable from the environments. All Trimble antennas offer support for present and future GNSS signals, including GPS, GLONASS, Galileo and BeiDou. This ensures your antennas will operate with your present and most likely future GNSS receivers. This technology means any investment in a Trimble GNSS antenna will last for many years to come.

+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+		+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
				+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+

+ + +

Product pictures not to scale.

COMPREHENSIVE GNSS SUPPORT



Trimble Precision OEM + Inertial

Trimble's Precision OEM + Inertial division provides original equipment manufacturers (OEM) and system integrators the ability to offer continuous mobile positioning and high-accuracy orientation with precision GNSS technology.

Trimble Precision OEM + Inertial serves a broad cross-section of major markets with its precise positioning solutions. Some of these applications include geomatics, construction and machine control, agriculture, mining and unmanned vehicles for air, land and marine. OEMs and system integrators can integrate Trimble's field-proven precision GNSS technology into their products to achieve product differentiation and gain a competitive edge in the marketplace.

For more information visit www.trimble.com/Precision-GNSS

Contact your local dealer today	

© 2019, Trimble Navigation Limited. All rights reserved. Trimble logo are trademarks of Trimble, registered in the United States and in other countries. All other trademarks are the property of their respective owners. (10/19)

TRIMBLE

Integrated Technologies 510 DeGuigne Drive Sunnyvale, CA 94085 Americas & Asia-Pacific Europe/EMEA

Email: sales-intech@trimble.com

