



Tallysman's GNSS Antennas (Single Band) Antennas listed in **Red** have pre-filters

Bands	Mounting	Model	Element	Gain (db)	Current (mA)	Weight (g)	Note
GPS L1	Embedded	TW1010/ TW1012	Single Feed	26/24	9	30	
		TW1015/ TW1017	Single Feed	15/12	5	30	
		TW1027	Single Feed	24	1.75	30	
		TW2106/ TW2108	Accutenna	28	15	100	
	Magnetic	TW4020/ TW4022	Single Feed	28/25	12	73	Can be ordered without magnet
		TW4027/ TW4029	Single Feed	24/21	1.75	73	Can be ordered without magnet
	Magnetic/Screw	TW2010/ TW2012	Single Feed	28/25	10	150	Can be ordered without magnet
		TW2100	Accutenna	27/24	15	150	Can be ordered without magnet
	Through Hole	TW3010/ TW3012	Single Feed	28/26	9	150	
		TW3040/ TW3042	Single Feed	40/39	15	150	
		TW3100	Accutenna	27/25	14	150	
		TW3142	Accutenna	40	19	150	
		TW3150/ TW3152	Accutenna	49/47	25	150	
GPS L1/ GLONASS G1	Embedded	TW1320/ TW1322	Single Feed	28/26	9	50	
		TW1421/ TW1422	Accutenna	28/26	10	18	
		TW1430	Accutenna	32	10	18	
		TW2406/ TW2408	Accutenna	28/25	15	38	
	Magnetic	TW4320/ TW4322	Single Feed	28	12	50	Can be ordered without magnet
		TW4327/ TW4329	Single Feed	24/21	1.75	50	Can be ordered without magnet
		TW4421/ TW4422	Accutenna	28/26	10	50	Can be ordered without magnet
	Magnetic/Screw	TW2410/ TW2412	Accutenna	28/26	15	110	Can be ordered without magnet
	Through Hole	TW3320/ TW3322	Single Feed	28/26	9	150	
		TW3370/ TW3372	Single Feed	41/40	20	150	
		TW3400/ TW3402	Accutenna	28/26	13	150	
		TW3440/ TW3442	Accutenna	39/37	19	150	
GPS L1/ GLONASS G1/ Galileo E1/ BeiDou B1	Embedded	TW1721/ TW1722	Accutenna	28/27	10	18	
		TW2706/ TW2708	Accutenna	28/27	15	35	
		TW2926	Accutenna	28	18	45	
	Magnetic	TW4721/ TW4722	Accutenna	25/23	10	50	Can be ordered without magnet
		TW2710/ TW2712	Accutenna	28/26	15	110	Can be ordered without magnet
	Magnetic/Screw	TW2743	Accutenna	21	14	160	Passive Iridium / Active GNSS
		TW2920	Accutenna	32	18	100	Also receives L-Band services
		TW3710/ TW3712	Accutenna	28/26	15	150	
	Through Hole	TW3740/ TW3742	Accutenna	40/38	19	150	
		TW3752	Accutenna	50	30	150	



Tallysman's GNSS Antennas (Dual/Triple/ All Bands) Antennas in **Red** have pre-filters

Bands	Mounting	Model	Element	Gain (db)	Current (mA)	Weight (g)	Note
GPS L1/L2/ GLONASS G1/G2/ Galileo E1/ BeiDou B1	Embedded	TW1829	Accutenna	27	12	37	
		TW3865/TW3867	Accutenna	28/26	24	70	
		TW3870E/TW3872E	Accutenna	35	24	185	
	Magnetic	TW8829	Accutenna	27	12	52	Can be ordered without magnet
	Magnetic / Screw	TW7872	Accutenna	32	24	180	Can be ordered without magnet
	Through Hole	TW3872	Accutenna	35	24	185	
GPS L1/L2/ GLONASS G1/G2/ Galileo E1/ BeiDou B1/B2	Embedded	TW3887	Accutenna	35	24	70	
	Through Hole	TW3882	Accutenna	35	24	185	
		TW3892	Accutenna	35	24	185	Also receives L-Band services
	5/8" x 11tpi	VP6200	Crossed Dipole	35/50	35/45	800	Also available with conical radome
L1/L5, G1, E1/E5a	Magnetic/Screw	TW7875	Accutenna	32	24	180	Compatible with Navic L5
GPS L1/L2/L5 GLONASS G1/G2/G3 Galileo E1/ E5 BeiDou B1/B2	Embedded	TW3967	Accutenna	28	24	70	Also receives L-Band services
		TW3972E	Accutenna	37	24	75	Also receives L-Band services
	Magnetic/Screw	TW7972	Accutenna	32	24	180	Also receives L-Band services
	Through Hole	TW3972	Accutenna	37	24	185	Also receives L-Band services
	5/8" x 11tpi	VP6300	Crossed Dipole	35/50	35/45	800	Also available with conical radome
All GNSS Signals	5/8" x 11tpi	VP6000	Crossed Dipole	35/50	35/45	800	Also receives L-Band services Also available with conical radome

Antenna Family	TW2xxx	TW3xxx	TW4xxx
Image (not to scale)			
Dimensions (flat radome)	57mm x 15.1mm	66.5mm x 21mm	38.6mm x 14.8mm
Mounting Options	Magnet/Screws/ Adhesive Tape	Through Hole	Magnet / Adhesive Tape
Antenna Family	TW7xxx	TW8xxx	VeraPhase
Image (not to scale)			
Dimensions (flat radome)	69mm x 22mm	47.3mm x 18.3mm	167mm x 125mm
Mounting Options	Magnet/Screws/ Adhesive Tape	Magnet / Adhesive Tape	5/8" x 11tpi



36 Steacie Drive, Ottawa, Ontario, K2K 2A9 Canada
www.tallysman.com info@tallysman.com