





TECHNICAL FEATURES

High Precision Antennas for all field survey works

Stonex family of GNSS antennas is designed to enhance and support the performance of Stonex precise positioning receivers. The antennas receive GNSS multi-constellation signals. Each antenna is built to withstand various application and surveying needs. The Stonex antennas can be used in land survey, marine survey, channel survey, seismic monitoring, bridge survey, container operation and agriculture applications.

They have high gain and wide beam width to ensure the signal receiving performance of satellite at low elevation angle. The phase center of these antennas remains constant as the azimuth and elevation angle of the satellites change. Signal reception is unaffected by the rotation of the antenna or satellite elevation, so placement and installation of the antenna can be completed with ease.



CGX601A



CG7601A



CSX607A

UA35

BS383A

CATEGORY		3D Choke Ring Antenna	2D Choke Ring Antenna	Reference Antenna	Survey Antenna	Survey Antenna	L1 Survey Antenna
	GPS	YES	YES	YES	YES	YE5	YES
Satellite Tracked	GLONASS	YES	YES	YES	YES	YES	YES
	BEIDOU	YES	YES	YES	YES	YES	YE5
	GALILEO	YES	YES	YES	YES	YES	
	L-BAND	YES		YES	YES	YES	
	SBAS	YES	YES	YES	YES	YES	YES
Impedance		50 ohm	50 ohm	50 ohm	50 ohm	50 ohm	50 ohm
Axial Ratio		≤ 3dB	≤ 3dB	≤ 3dB	≤ 3dB	≤ 2dB	≤ 3dB
Elevation Coverage		360°	360°	360°	360°	360°	360°
Phase Center Error		± 1 mm	± 1 mm	± 1 mm	± 2 mm	± 2 mm	± 2 mm
LNA SPECIFICATION: Gain		50 ± 2dB	50 ± 2dB	42 ± 1dB	40 ± 2dB	39 ± 2dB	40 ± 2dB
		50 ± 2dB	50 ± 2dB	42 ± 1dB	40 ± 2dB	39 ± 2dB	40 ± 2dB
Gain		50 ± 2dB ≤ 2dB	50 ± 2dB ≤ 2dB	42 ± 1dB ≤ 2 dB	40 ± 2dB ≤ 2 dB	39 ± 2dB ≤ 2 dB	40 ± 2dB ≤ 2 dB
Gain Noise Figure		≤ 2dB	≤ 2dB	≲ 2 dB	≤ 2 dB	≤ 2 dB	≤ 2 dB
Gain Noise Figure Operating Voltage MECHANICAL SPECII		≤ 2dB 3.3~18VDC	≤ 2dB 3~18VDC	≤ 2 dB 3.3~20VDC	≤ 2 dB 3.3~12VDC	≤ 2 dB 3.3~15VDC	≤ 2 dB 3~18VDC
Gain Noise Figure Operating Voltage MECHANICAL SPECII Dimensions		≤ 2dB 3.3~18VDC φ 379 - H 312 mm	≤ 2dB 3~18VDC φ 332 - H 261 mm	≤ 2 dB 3.3~20VDC W 172 - H 72 mm	≤ 2 dB 3.3~12VDC φ 173.4 - H 62.6 mm	s 2 dB 3.3~15VDC	≤ 2 dB 3~18VDC
Gain Noise Figure Operating Voltage MECHANICAL SPECII Dimensions Connector Weight Weight ENVIRONMENTAL SI	FICATIONS	≤ 2dB 3.3~18VDC φ 379 - H 312 mm TNC Female 9.5 Kg	≤ 2dB 3~18VDC φ 332 - H 261 mm TNC Female 7.0 Kg	≤ 2 dB 3.3~20VDC W 172 - H 72 mm TNC Female 380 gr	≤ 2 dB 3.3~12VDC φ 173.4 - H 62.6 mm TNC Female 456 gr	\$ 2 dB 3.3~15VDC φ 146 - Η 46 mm TNC Female 500 gr	≤ 2 dB 3~18VDC φ 147 - Η 62 mm TNC Female 374 gr
Gain Noise Figure Operating Voltage MECHANICAL SPECII Dimensions Connector Weight	FICATIONS	≤ 2dB 3.3~18VDC φ 379 H 312 mm TNC Female	≤ 2dB 3~18VDC φ 332 - H 261 mm TNC Female	≤ 2 dB 3.3~20VDC W 172 - H 72 mm TNC Female	≤ 2 dB 3.3~12VDC φ 173.4 - H 62.6 mm TNC Female	5 2 dB 3.3~15VDC φ 146 - Η 46 mm TNC Female	≤ 2 dB 3~18VDC φ 147 - H 62 mm TNC Female

Illustrations, descriptions and technical specifications are not binding and may change



Via Cimabue 39 - 20851 Lissone (MB) Italy Phone +39 039 2783008 | Fax +39 039 2789576 www.stonex.it | info@stonexpositioning.com

STONEX AUTHORIZED DEALER