## # TOPCON





The PN-A5 antenna combines the Topcon TA-5 full spectrum GNSS antenna element with an innovative convex impedance ground plane.

The TA-5 antenna element utilizes an array of vertical dipoles to provide highly sensitive and stable Full Wave signal tracking for all existing and planned GNSS signals. Topcon's convex impedance ground plane provides improved multipath mitigation while providing minimum signal loss for satellites tracked to the horizon.

- High-end Geodetic Antenna
- Topcon's TA-5 vertical convex dipole antenna element for full spectrum GNSS signal tracking
- Semi-hemispherical convex impedance groundplane
- Environmentally sealed
- Minimized phase center offset variations in vertical within GNSS frequency band.
- Significant increase of low elevated satellites tracking



Specifications subject to change without notice. ©2016 Topcon Corporation All rights reserved. 7010-2088 C 2/16

Operating Frequency Range	
Lower band	1230 MHz ±70 MHz (L5, E5B, E3, L2, G2, E4, E6)
Upper band	1565 MHz ±50 MHz (E2, L1, E1, G1, OmniStar, SBAS, CDGPS)
Out of Band Rejection	
Lower band (1232 MHz ± 100 MHz)	-30 dBc (typical)
Lower band (1232 MHz ± 150 MHz)	-50 dBc (typical)
Upper band (1568.5 MHz ±100 MHz)	-30 dBc (typical)
Upper band (1568.5 MHz ±150 MHz)	-50 dBc (typical)
f < 1000 MHz	-80 dBc (typical)
f > 1750 MHz	-80 dBc (typical)
Gain, Noise Figure and VSWR	
LNA Gain	43 dB (typical)
Gain at Zenith (90°)	Lower band: +6 dB (typical) Upper band: +4.7 dB (typical)
Gain Roll-Off (from Zenith to Horizon)	Lower band: -12 dB (typical) Upper band: -10 dB (typical)
Noise Figure	1.0 dB (typical)
VSWR	1.5 : 1
Differential Propagation Delay (typical)	Lower band: 3 ns (maximum) Upper band: 3 ns (maximum)
Nominal Impedance	50 Ohm
Environmental	
Enclosure	MIL-STD-810G
	MIL-STD-810G Operating: -50°C to 70°C Storage: -55°C to 85°C
Enclosure	Operating: -50°C to 70°C
Enclosure Temperature (Methods 501.5, 502.5)	Operating: -50°C to 70°C Storage: -55°C to 85°C IP67 IEC 60529 Method 514.6, Broad band noise (random vibration), along each of 3 axes, Category 4, table 514.6C-IV)
Enclosure Temperature (Methods 501.5, 502.5) Water / Dust Rating Vibration Humidity	Operating: -50°C to 70°C Storage: -55°C to 85°C IP67 IEC 60529 Method 514.6, Broad band noise (random vibration), along each of 3 axes, Category 4, table 514.6C-IV) 95% (Method 507.5)
Enclosure Temperature (Methods 501.5, 502.5) Water / Dust Rating Vibration Humidity Shock	Operating: -50°C to 70°C Storage: -55°C to 85°C IP67 IEC 60529 Method 514.6, Broad band noise (random vibration), along each of 3 axes, Category 4, table 514.6C-IV) 95% (Method 507.5) Method 516.6, along each of 3 axes. Procedure I - Functional Shock, Table 516.6-I, Fig. 516.6-8, accelerative forces up to 40g
Enclosure Temperature (Methods 501.5, 502.5) Water / Dust Rating Vibration Humidity Shock Drop Test	Operating: -50°C to 70°C Storage: -55°C to 85°C IP67 IEC 60529 Method 514.6, Broad band noise (random vibration), along each of 3 axes, Category 4, table 514.6C-IV) 95% (Method 507.5) Method 516.6, along each of 3 axes. Procedure I - Functional Shock, Table 516.6-I, Fig. 516.6-8, accelerative forces up to 40g Repeated drops from the height of 1 m on concrete surface. All sides – top, bottom and border. (with Topcon or SCIGN Dome)
Enclosure Temperature (Methods 501.5, 502.5) Water / Dust Rating Vibration Humidity Shock Drop Test RoHS Compliant	Operating: -50°C to 70°C Storage: -55°C to 85°C IP67 IEC 60529 Method 514.6, Broad band noise (random vibration), along each of 3 axes, Category 4, table 514.6C-IV) 95% (Method 507.5) Method 516.6, along each of 3 axes. Procedure I - Functional Shock, Table 516.6-I, Fig. 516.6-8, accelerative forces up to 40g Repeated drops from the height of 1 m on concrete surface.
Enclosure Temperature (Methods 501.5, 502.5) Water / Dust Rating Vibration Humidity Shock Drop Test RoHS Compliant <b>Power</b>	Operating: -50°C to 70°C Storage: -55°C to 85°C IP67 IEC 60529 Method 514.6, Broad band noise (random vibration), along each of 3 axes, Category 4, table 514.6C-IV) 95% (Method 507.5) Method 516.6, along each of 3 axes. Procedure I - Functional Shock, Table 516.6-I, Fig. 516.6-8, accelerative forces up to 40g Repeated drops from the height of 1 m on concrete surface. All sides – top, bottom and border. (with Topcon or SCIGN Dome) Yes
Enclosure Temperature (Methods 501.5, 502.5) Water / Dust Rating Vibration Humidity Shock Drop Test RoHS Compliant Power Input Voltage	Operating: -50°C to 70°C Storage: -55°C to 85°C IP67 IEC 60529 Method 514.6, Broad band noise (random vibration), along each of 3 axes, Category 4, table 514.6C-IV) 95% (Method 507.5) Method 516.6, along each of 3 axes. Procedure I - Functional Shock, Table 516.6-I, Fig. 516.6-8, accelerative forces up to 40g Repeated drops from the height of 1 m on concrete surface. All sides – top, bottom and border. (with Topcon or SCIGN Dome) Yes 3 to 12 VDC
Enclosure Temperature (Methods 501.5, 502.5) Water / Dust Rating Vibration Humidity Shock Drop Test RoHS Compliant <b>Power</b> Input Voltage Power Consumption	Operating: -50°C to 70°C Storage: -55°C to 85°C IP67 IEC 60529 Method 514.6, Broad band noise (random vibration), along each of 3 axes, Category 4, table 514.6C-IV) 95% (Method 507.5) Method 516.6, along each of 3 axes. Procedure I - Functional Shock, Table 516.6-I, Fig. 516.6-8, accelerative forces up to 40g Repeated drops from the height of 1 m on concrete surface. All sides – top, bottom and border. (with Topcon or SCIGN Dome) Yes
Enclosure Temperature (Methods 501.5, 502.5) Water / Dust Rating Vibration Humidity Shock Drop Test RoHS Compliant Power Input Voltage Power Consumption Physical	Operating: -50°C to 70°C Storage: -55°C to 85°C IP67 IEC 60529 Method 514.6, Broad band noise (random vibration), along each of 3 axes, Category 4, table 514.6C-IV) 95% (Method 507.5) Method 516.6, along each of 3 axes. Procedure I - Functional Shock, Table 516.6-I, Fig. 516.6-8, accelerative forces up to 40g Repeated drops from the height of 1 m on concrete surface. All sides – top, bottom and border. (with Topcon or SCIGN Dome) Yes 3 to 12 VDC 100 mA (typical)
Enclosure Temperature (Methods 501.5, 502.5) Water / Dust Rating Vibration Humidity Shock Drop Test RoHS Compliant <b>Power</b> Input Voltage Power Consumption	Operating: -50°C to 70°C Storage: -55°C to 85°C IP67 IEC 60529 Method 514.6, Broad band noise (random vibration), along each of 3 axes, Category 4, table 514.6C-IV) 95% (Method 507.5) Method 516.6, along each of 3 axes. Procedure I - Functional Shock, Table 516.6-I, Fig. 516.6-8, accelerative forces up to 40g Repeated drops from the height of 1 m on concrete surface. All sides – top, bottom and border. (with Topcon or SCIGN Dome) Yes 3 to 12 VDC
Enclosure Temperature (Methods 501.5, 502.5) Water / Dust Rating Vibration Humidity Shock Drop Test RoHS Compliant Power Input Voltage Power Consumption Physical	Operating: -50°C to 70°C Storage: -55°C to 85°C IP67 IEC 60529 Method 514.6, Broad band noise (random vibration), along each of 3 axes, Category 4, table 514.6C-IV) 95% (Method 507.5) Method 516.6, along each of 3 axes. Procedure 1 - Functional Shock, Table 516.6-1, Fig. 516.6-8, accelerative forces up to 40g Repeated drops from the height of 1 m on concrete surface. All sides – top, bottom and border. (with Topcon or SCIGN Dome) Yes 3 to 12 VDC 100 mA (typical) 380 × 262 mm (antenna without anti-snow dome) 380 × 292 mm (with Topcon anti-snow spherical dome) 415 × 287 mm (with SCIGN anti-snow short dome) 6.7 kg (antenna) 1.1 kg (Topcon anti-snow spherical dome)
Enclosure Temperature (Methods 501.5, 502.5) Water / Dust Rating Vibration Humidity Shock Drop Test RoHS Compliant Power Input Voltage Power Consumption Physical Dimensions (d x h)	Operating: -50°C to 70°C   Storage: -55°C to 85°C   IP67 IEC 60529   Method 514.6, Broad band noise (random vibration), along each of 3 axes, Category 4, table 514.6C-IV)   95% (Method 507.5)   Method 516.6, along each of 3 axes. Procedure I - Functional Shock, Table 516.6-I, Fig. 516.6-8, accelerative forces up to 40g   Repeated drops from the height of 1 m on concrete surface. All sides – top, bottom and border. (with Topcon or SCIGN Dome)   Yes   3 to 12 VDC   100 mA (typical)   380 × 262 mm (antenna without anti-snow dome) 380 × 292 mm (with Topcon anti-snow spherical dome) 415 × 287 mm (with SCIGN anti-snow short dome)   6.7 kg (antenna)