

Leica AR20

Visionary 3D GNSS Antenna

Matchless multipath suppression



Visionary 3D GNSS Choke Ring Antenna

The Leica AR20 is a new innovative design antenna that brings new levels of performance for reference station and monitoring applications. The AR20 contains a new 3D design choke ring for improved tracking performance, excellent phase centre symmetry and unmatched multipath suppression across all GNSS frequency bands.

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Future-proof GNSS infrastructure

New innovative design choke ring antenna

The AR20 is a newly designed 3D GNSS choke ring antenna with variable choke rings for superior tracking performance. The precision design also allows for very low and stable phase centre offsets and very smooth symmetry of the phase centre variations versus azimuth and elevation.



More robust for longer durability

The newly designed AR20 choke rings are treated with a newer and more robust double treatment for longer lasting durability in all environments. An optional radome cover is also available for added protection.



Superior multipath performance

The AR20 has excellent Axial Ratio at low elevations which results in superior multipath rejection across all GNSS frequency bands including L5, due to the new 3D (inside) design. Traditional 2D choke ring designs are typically optimised for a single frequency band, while the AR20 has been optimised for superior multipath performance across all GNSS frequency bands.



Technical Specification	
Design	Planar structure with 3D choke ring ground plane
Signals tracked	GPS: L1, L2 (including L2C), L5 GLONASS: L1, L2, L3, L5 Galileo: E1, E5a, E5b, E5ab (AltBOC), E6 Compass: B1, B2, B3 QZSS: L1, L1C, L2C, L5, L1-SAIF, LEX L-Band (incl. SBAS, TERRASTAR and CDGPS)
Phase centre	Accuracy: Typically less than 1 mm Repeatability: Within 1 mm
Dimensions (H x W)	163 mm x 320 mm
Weight	5.9 kg
Supply voltage range	3.3 – 12 VDC
Connector	N-Type (female)
Mounting	Standard 5/8" whitworth thread
Nominal impedance	50 ohms
Current	100 mA maximum
Gain (typically)	29 dBi or 40 dBi optional

Technical Specification	
Noise figure	Less than 2.0 dB
Axial ratio	Less than 1.2 at zenith
Temperature range	ISO9022 and MIL-STD-810G Operating: -55° C to +85° C Storage: -55° C to +85° C
Environmental protection	Humidity: up to 100% Rain, dust, sand, wind: IP67 – Protection against blowing rain and dust. Waterproof to temporary submersion into water (1 m depth)
RoHS complaint	Yes
Vibration	ISO9022-36-05, 10 to 55 Hz; ± 0.15 mm, 5 cycles
Drop	Withstands 1.0 m drop onto hard surfaces
Antenna cables	Are available in lengths of 1.2/2.8/10/30/50/70 metres. Longer cables available on request
Radome	Available as option