Series WTW-LS-20 (IP66)

Dual Axis Tri-band Auto Tracking Antenna



WTW Anlagenbau GmbH is a premium manufacturer of tracking antennas employing the latest technology combined with ultimate performance for UAS, Airplane, Helicopter, Missile and Rocket applications on Land or The WTW-LS Tracking Antennas and Pedestals are developed in accordance with the latest scientific know-how to provide compactness, latest technology, low weight and high efficiency.

This is made possible by more than 40 years' experience in developing robust and longlasting mechanics and excellent RF features.



KEY FEATURES

Dimension Weight: Mode Torque: Backlash: Velocity: Acceleration: Travel: operational: stowed: Bands:	(Park Position El. 0°): appr. 27.5" x 11" x 26" (WxDxH) appr. 30 kg Manual-, Program-, GPS-, Autotracking Az. and El. up to 50 Nm < 2arcmin Az. and El. up to 60°/sec Az. and El. up to 100°/sec ² Az. unlimited (Slipring), El5° to 90° up to 65mph Wind speed up to 100mph Wind speed Lower L-Band: 1435-1540 MHz Upper L-Band: 1710-1850 MHz S-Band: 2185-2485 MHz		
Gain:	appr. 15 dBi @ 1850 MHz appr. 19 dBi @ 2350 MHz		
Polarization: Protection:	LHCP and RHCP (Dual Polarization)		
Temperature:	-20 to +45°C (extended range on request)		
Camera:	Full-HD 30x optical zoom + digital zoom		
Add-on: Filter:	GPS Tracking Module RS-232/422/485 to Ethernet (NMEA0183) WTW-Filter, Band selectable through GUI		
Included			
Ant. Control:	Web-based GUI (display) with animated antenna display controllable through Ethernet, up to 4 users		

controllable through Ethernet, up to 4 users Transportbox: Zarges Aluminum Case, 80x60x80cm Cables: 16' cable set, 1x Power, 2x RF, 1x Ethernet, 1x AM, 1x AGC

Test TX: 23.5 MHz to 6 GHz, -45 to +18 dBm, battery powered

The Power of German Engineering



Series WTW-LS-20 (IP66)



Options		
Radome		
Roll Compensation Table		
Battery		
Power Generator		
Pedestal for, Receiver, Dehydrator, Air Condition		
Downconverter programmable through GUI		
RF and Control through Fiber Optic		
Joystick with Touch display		
Mobile Hydraulic Tower (up to 8m)		

National / International Sales / Marketing: Tel Data System GmbH Phone: +49 (0) 81 21 – 41 01 18 Email: telemetrie@wtw-anlagenbau.de

Italy Sales / Marketing: Milano Systems Srl Phone: +39-02-7531004 Email: milano.sys@milanosystems.it

MILADO 545TEM5

US Sales / Marketing: WTW Tracking Antennas LLC Contact: Quinn Bremes Telephone: +1 619-994-7731 Email: sales@WTWTrackingAntennas.com

WTW Anlagenbau GmbH

Gutenbergstrasse 3 26632 Ihlow-Riepe Germany Phone: +49 (0) 4928/914598-0 Fax: +49 (0) 4928/914598-9 Email: telemetrie@wtw-anlagenbau.de Web: www.tracking-antenna.de

The Power of German Engineering