**DATA SYSTEMS** 



TRACK RECEIVE RECORD PROCESS

# SPARTE 500 L/S/C

Tracking Antennas
15ft (4.6m) / 18ft (5.5m)



**TELEMETRY GROUND SOLUTIONS** 



SPARTE 500 series antenna, commonly mounted with a 5.5m reflector, is a field and time proven product delivered to customers for **mission-critical applications** where the telemetry reception is at stake.

Wherever telemetry tracking and reception matters, Safran Data Systems SPARTE 500 series antennas make the difference: high performance, in-the-field upgrade-ability to C-band support, skid or trailer-mounted mobility, and even 3-axis shipborne versions.

Widely used across world test ranges, the SPARTE 500 series antennas **meet the most demanding flight test profiles**. Its lean design and ease of operations make it a perfect match for **any ground test range**, as a complement to smaller range trackers.



Launch Vehicle Telemetry



Missile Testing



Fixed & Rotary Wing

## **BEST-IN-CLASS SERVO CONTROLS**

Direct Drives, User Selectable Servo Algorithms

### SCM 1000HZ SCAN RATE

Common SCM Design for Main & ACQ-AID Antenna

### C-BAND FIELD UPGRADE-ABLE

Simple Add-On without any Structural Change

### TIME PROVEN

Robust Pedestal in Operations at Test Sites for Decades

### TRANSPORTABLE ADAPTATION KIT

Skid- or Trailer-Mounted Versions



# Content of this document is for reference only. Subject to change without prior notice. COL 100003.4.0. Credits: Safran Data Systems

### **TELEMETRY GROUND SOLUTIONS**

# SPARTE 500 L/S/C

### SYSTEM SPECIFICATIONS

### **Pedestal**

Azimuth Travel Range	Unlimited
Elevation Travel Range	5° / + 91°
Angular Velocity	20°/s
Angular Acceleration	20°/s²
Motors	Single Drive DC Brushless

### Reflector

8 Panel Segmented Auto-Aligned Carbon Fiber

### **Servo-Control**

Pointing Accuracy	≤ 0.1°
Tracking Accuracy	≤ 0.1°
Acceleration Lag	0.07°/°/s²

### **Antenna Control Unit**

Manual, Slew, Scan, Slave (2 x Inputs), RF Tracking,

Program-Track, GPS Slaving

Advanced Features: Autotracking (Automatic ACU Modes Management), Auto Acquisition (with Adjustable Signal Thresholds), Multipath Clipping, Phase & Slope Auto Calibration, ...

Tracking Signal Inputs ......4x Pairs of AM+AGC Auto-Diversity .....LHCP/RHCP, Best Telemetry Channel Diagnostic Tool ..... Continuous BIT, Servo-Control, Tracking, Y-Factor, Logbook, Parameters Recording

### **General Characteristics**

Power	230 or 400 Vac 50-60Hz. 6.8kVA
Antenna Weight	2600 kg (5700 lbs)

### > ENVIRONMENTAL SPECIFICATIONS

### **Operating Temperature Range**

	-4°F to 122°F (-20°C to +50°C) +5°F to +95°F (+10°C to +35°C)	
<b>Operational Wind</b>		
Mean	≤ 85 km/h	
Gust	≤ 100 km/h	
Survival Wind	≤ 200 km/h	
Humidity		
Outdoor	100 %	
Indoor	85 % Non-Condensing	

### > OPTIONAL ITEMS

- ► Operator control desk
- ► Axial video camera for visual target aiming
- ► Reflector and feed de-icing system
- ► Cable wrap for special application (+/- 370°)
- ► Acquisition aid antenna
- ► Low gain switching for short range
- ► Single / Dual / Tri-band feed

- ► 3-axis pedestal version for shipborne operations
- ► Radome environment protection
- ► Trailer/Skid adaptation kit
- ► GPS time / position synchronization / North autocalibration
- ► Compatible with Zodiac Telemetry Mission Controller (TMC)
- ► Custom form factors on demand
- ► Extend temperature -30°C

	4.6 M / 15 FT	5.5 M / 18 FT	
Tracking	8 Dipoles Monopulse		
Receive Frequency Range	1429 - 1545 MHz / 2200 - 2400 MHz / 4400 - 5250 MHz		
Receive Polarization	RHCP and LHCP		
Axial Ratio	≤ 1.5 dB on Axis		
-3dB Beamwidth @ 2.3GHz	2°	1.6°	
G/T @2300 MHz, No Filter, 10° Elevation, 20°C Clear Sky	14.5 dB/K	16 dB/K	
Maximum Wind for Nominal / Degraded Performance	100 / 120 km/h	85 / 100 km/h	







### **GLOBAL SALES**

5, Avenue des Andes - CS 90101 - 91978 Courtaboeuf Cedex - FRANCE - Tel.: +33 1 69 82 78 00 - Email: sales.sdsy@safrangroup.com





