



AL-4800 SYSTEMS



L/S-Band Tracking Solution

AL-4800 series is a self-contained elevation-over-azimuth tracking solution for L/S-band links providing high performance under the most demanding operational conditions. This flexible system may be ground-based, transportable, or shipboard (with additional stabilization) and can serve a wide variety of very long range applications such as weather radar, long-distance aeronautical telemetry (e.g., space vehicles monitoring, airliner and military aircraft tests, weather balloons) and earth observation and remote sensing from Low Orbiting Satellites (LEO).

The antenna motion system is based on integrated, state-of-the-art, digital servo amplifiers (DSA) providing a simple RS-422 position control and readout interface. The DSA includes all servo loops that control the antenna motion, except for the auto-track loop that is closed via a separate tracking receiver and Antenna Control Unit (Orbit AL-4000). The auto-track function is based on a high-performance E-scan type angle discriminating antenna feed. The AL-4800 series supports different types of antennas, slip rings and rotary joints.

Furthermore, tracking antennas can be provided in a variety of configurations tailored to meet a broad range of field requirements, including: different frequency ranges; various linear and circular polarization combinations; interference rejection filtering; additional uplink (transmit) paths; segmented reflectors to facilitate transportation.

Antenna motion characteristics are fully configurable to include: continuous azimuth rotation utilizing a multi-channel RF rotary-joint and slip-rings; dual-drive in each axis for "zero" backlash and higher torque required under extreme wind conditions; different torque-speed combinations; additional axis for "keyhole" effect suppression.

The antenna system can be adapted both mechanically and electronically to accommodate specific user interface requirements by means of a suitable base riser, and fiber optic or other motion control interfaces. The antenna tracking system can be augmented by adding an acquisition-aid antenna with or without auto-tracking capability as well as a boresight camera that can be utilized as an independent video tracker, functionally integrated with the Orbit AL-4000.

Operational safety is guaranteed by features such as over-current, voltage, and temperature protection, electrical limit switches, and mechanical stops. The system includes comprehensive BIT (Built-in-Test) abilities for the entire pedestal.

FEATURING

- Parabolic reflector antenna
- E-scan auto-track feed
- Integrated LNAs & filters
- EL over AZ axes configuration (optional stabilization)
- Digital servo drive
- Brushless motor and planetary gear assembly
- High dynamics, high accuracy, low backlash
- Robust, reliable, environmentally durable
- Modular & easily maintainable

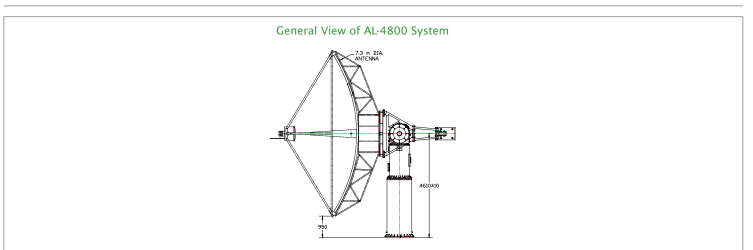
Orbit is a world leading supplier of innovative satellite communications solutions as well as tracking, audio and communications management systems. The company's products are deployed on board airborne, marine and ground platforms with both military and commercial customers and are installed on thousands of projects with companies and organizations worldwide.

Orbit, a public company, has an international marketing and sales network that includes the United States, Europe, and the Far East in addition to its international technical service centers located around the world.

	AL-4818LS		AL-4824LS		AL-4833LS		
Parameters	Specification						
Antenna diameter	18.4 ft		24 ft		33 ft		
Frequency	1.435-1.850GHz (L-band), 2.200-2.400GHz (S-band)						
	L	S	L	S	L	S	
Gain	33.3 dBi	37.8 dBi	35.8 dBi	40.0 dBi	38.5 dBi	43.0 dBi	
G/T	13.0 dB/°K	17.5 dB/°K	15.2 dB/°K	20.0 dB/°K	17.9 dB/°K	22.4 dB/°K	
Beamwidth	2.6°	1.7°	1.9°	1.3°	1.4°	0.9°	
1 st Sidelobe	19 dB		20 dB		20 dB		
Wind - Operational - Stowed Weight, max.	60 mph 120 mph		55 mph 120 mph		Radome enclosed		
(without base riser)	9,900 lbs		12,120 lbs		15,430 lbs		
Power requirement	30 kVA		30 kVA		49 kVA		

Note: Unless otherwise indicated, all specifications are typical at mid-band frequency.

All Models					
Parameters	Specification	Parameters	Specification		
Azimuth:		Elevation:			
- Travel	±200°	- Travel	-5° to +185°		
- Velocity	≤15°/sec	- Velocity	≤15°/sec		
- Acceleration	≤15°/sec²	- Acceleration	≤15°/sec²		
Temperature	-13°F to 140°F	Humidity	95%		
	-13 F to 140 F	Rain	4 inch/hr		



^{*} Orbit reserves the right to change this specification without notice

