

**AXS Series** antennas are lean versions of the well-known systems deployed by Safran Data Systems worldwide, over the past decade, for high performance customers. Customers can benefit from this technology to support **LEO satellites in X-band Rx, S-band Rx and S-band Tx.** 

Proposed in baseline as **stand-alone products**, our COTS AXS antennas can also be efficiently integrated into a **complete system** with Safran Data System's **Satcore**<sup>Direct</sup> **baseband**, either by Safran Data Systems or by the customer.



Scientific Commercial Satellites



Small Satellites





Service Providers

## COMMERCIAL OFF-THE-SHELF

Cost-Effective Antennas

#### **HEXATRACK TRACKING**

Safran Data Systems Patented Software Algorithm

## SIMULTANEOUS DUAL-POLARIZATION

For both S & X-Band Rx

#### **SIMPLICITY & RELIABILITY**

Easy Deployment & Maintenance

#### **PERFORMANCE**

Best in Market

**CONNECTING NEW SPACE** 



# AXS 370 / AXS 550

	MODEL	AXS 370	AXS 550
	DIAMETER	3.7m (12 ft)	5.5m (18 ft)
	CONFIGURATION	X or S or S+X	
S-Band Rx [2.200 – 2.300 GHz] Tx [2.025 – 2.120 GHz]	G/T Mid-Band, 5° Elevation, Clear Sky, +20°C, Continental	>13 dB/K	>16 dB/K
	Rx Polarization	LHCP or RHCP (select at order) • Option: Simultaneous Dual Polarization	
	EIRP @ Psat	50 dBW • Option: 54 dBW	52 dBW • Option: 56 dBW
	Tx Polarization	LHCP or RHCP (Switchable)	
X-Band Rx [7.900 – 8.500 GHz]	G/T Mid-Band, 5° Elevation, Clear Sky, +20°C, Continental	>27 dB/K	>30.5 dB/K
	Rx Polarization	LHCP or RHCP (select at order) • Option: Simultaneous Dual Polarization	
	Specific Filtering	On-Demand	
Mode of Operations	Auto-Track Mode	Hexatrack (Option)	
Accuracies	Tracking Accuracy	0.13° rms	0.10° rms
	Pointing Accuracy	0.13° rms	0.10° rms
Environmental Conditions	Operating Wind	90 km/h (56 mi/h) gust	
	Survival Wind	180 km/h (112 mi/h)	200 km/h (125 mi/h)
	Operating Temperature	-20° C to +50° C (14° F to 122° F) • -40°C to +50 °C (-40° F to +122° F) with Available Options: Winter Package, Deicing, Radome	
	Outdoor Equipment Weight	750 Kg (165.4 lb)	5,000 Kg (11.023 lb)

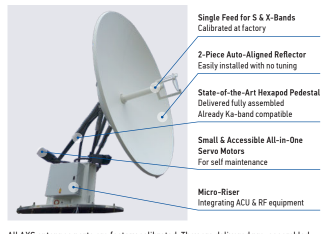
#### > PEDESTAL SPECIFICATIONS

# Tracking Any Satellite from 400 km (250 miles) Altitude

Azimuth Travel Range	Unlimited
Elevation Travel Range	0° / +180°
Angular Velocity	3°/s, Any Direction
Angular Acceleration	10°/s²

### > AVAILABLE OPTIONS

- ► Simultaneous Dual Polarization in All Bands
- ► Loop-Back Tests
- ► Hexatrack
- ► SSPA
- ► Satcore Baseband
- ► MCS Server



All AXS antennas parts are factory calibrated. They are delivered pre-assembled to simplify customer installations.



AXS Series
Low Risk,
High Performance
& Right Price

#### **GLOBAL SALES**

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

#### USA