

# ARES 1.50m S Band NE7612-J





This station is designed for signals Receive in S frequency band.

A friendly Man Machine Interface installed on a PC allows its remote monitoring & control via Ethernet link.

## **Specifications**

TM Antenna	
Source	Single channel monopulse
Frequency	2200-2400 MHz
Gain	26 dBi typ. @ 2300 MHz
Polarization	RHCP and LHCP
3 dB Beamwidth	~7.5° @ 2300 MHz
Axial ratio	< 3 dB
Side lobes	< 17 dB
Mechanical specifications	
Elevation range	-5° to +90°
Azimuth range	Unlimited (Continuous rotary joint)
Rotation speed max	≥ 20°/s
Pointing accuracy	± 0.08° (in manual mode)
Total weight	~170 kg
Color	White RAL9003

Environnemental specification	
Storage temperature	-30°C to +70°C
Operating temperature	-10°C to +55°C
Rain	Up to 50 mm/hour
Relative humidity	0 to 100% (outdoor)
Wind resistance	90 km/h
Electrical specification	
Pedestal peak consumption	0.2 kVA, 210-240 VAC, 50Hz

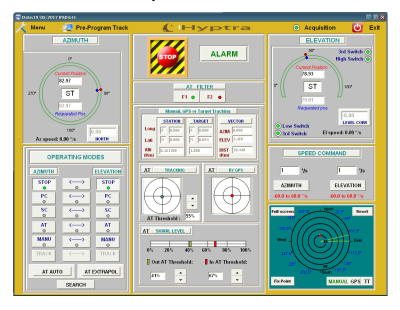


#### **Options**

Other frequency bands on demand Up to 16 bits digital encoder (0.005° pointing accuracy) Rotation speed on demand Inertial measurement unit (North and level) Tracking receiver Embedded GPS

### Antenna control unit (ACU)

The dedicated software, through the color display, provides a user friendly interface (see below non contractual example of ACU screen)
The software can easily be customized for user's needs.



## **Operating modes**

STOP, PC, SC, Manual, GPS, AT, fixed points, Survival, GPS assisted AT

Link to website

#### **HYPTRA**

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