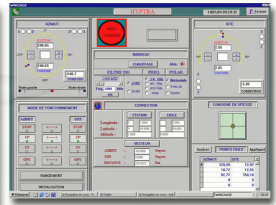
# **COMMINT ANTENNA SYSTEM**











This station is designed for signals reception from 1 to 18 GHz in three sub-bands. The feed is can be equipped in option with a YIG filter for short loop tests. It is operated in Remote (RS 232C) or Local mode.

In local mode, through 2 switches: up/down and right/left. In remote mode through a friendly Man Machine Interface for PC.

Main operating modes are:

- · manual mode
- Slew mode
- · STOP
- · Step-track in option
- · Frequency band selection
- Station Monitoring (Alarms and status)

The station is mainly composed of the following parts:

- · Two axis antenna with dish and feed
- · Control & servo power rack 3U
- · Antenna Control software for PC

#### **SPECIFICATIONS**

- Frequency bandwidth.....1-18 GHz
- Sub-bands.....1-4GHz; 4-8 GHZ; 8-16 GHz
- Polarization.....Linear: Vertical and Horizontal by switching
- Diameter dish......0.9 m

## **PEDESTAL**

- Type	Elevation over Azimuth	
- Elevation range		
- Azimuth range		
	in option	
- Rotation speed max	≥ 10°/s on both axes	
- Acceleration max	$30^{\circ}/s^2$ on both axes	
- Pointing accuracy	± 0.08° (in manual mode	
- Optical encoders	12 bits	
	(13, 14 bits in option)	

### **ENVIRONMENTAL**

- Storage temperature	35° to +70°C
- Operating temperature	
- Rain	
- Relative humidity	the state of the s
- Operating wind load	

#### **MECHANICAL**

- Height	180 cm
- Total weight	- 110 Kg

- Color (ant. & pedestal)...... RAL9003 (white) or other upon request.





# **Distributed by AA SYSTEL SAS**

9 rue Ravel – 91620 Nozay – FRANCE Tel. + 33 1 69 63 86 30

Email: <a href="mailto:gerard.fourreaux@aasystel.com">gerard.fourreaux@aasystel.com</a> Website: <a href="mailto:www.aasystel.com">www.aasystel.com</a>