

# NOMAD S Band 23 dBi NE7647-C







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                      | 23 dBi typ. @ 2300 MHz              |
| Polarization              | RHCP and LHCP                       |
| 3 dB Beamwidth            | ~10° @ 2300 MHz                     |
| Axial ratio               | < 2 dB                              |
| Side lobes                | < 11 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              | ~53 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               | 80 km/h (ground fixed)<br>50 km/h (on tripod) |
| Electrical specification      |   |
| Pedestal peak consumption     | 0.3 kVA, 210-240 VAC, 50Hz                    |



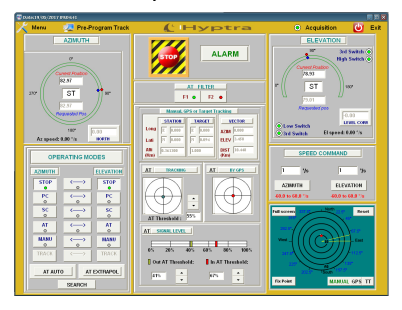
### **Options**

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**

7 Rue de Basly 14400 Tailleville

Téléphone : 02 50 30 80 14 Email:Hyptra@hyptra.com