

ANTENNA CONTROL UNIT

The Nautisat touch-screen antenna control unit provides a user friendly interface which is used to remotely monitor and control the antenna system.

Simple to operate and to install it may be located in the standard rack 19" and quickly connected with the antenna using standard cables.

A lot of preset satellite configurations are available on the 4,3" touch-screen colour display.

To change satellites simply touch the desired satellite button with your finger and the antenna will move to the desired satellite within seconds.

This antenna control unit allows the user to change satellites, monitor pedestal parameters, signal level and antenna tracking, all at the touch of a finger.

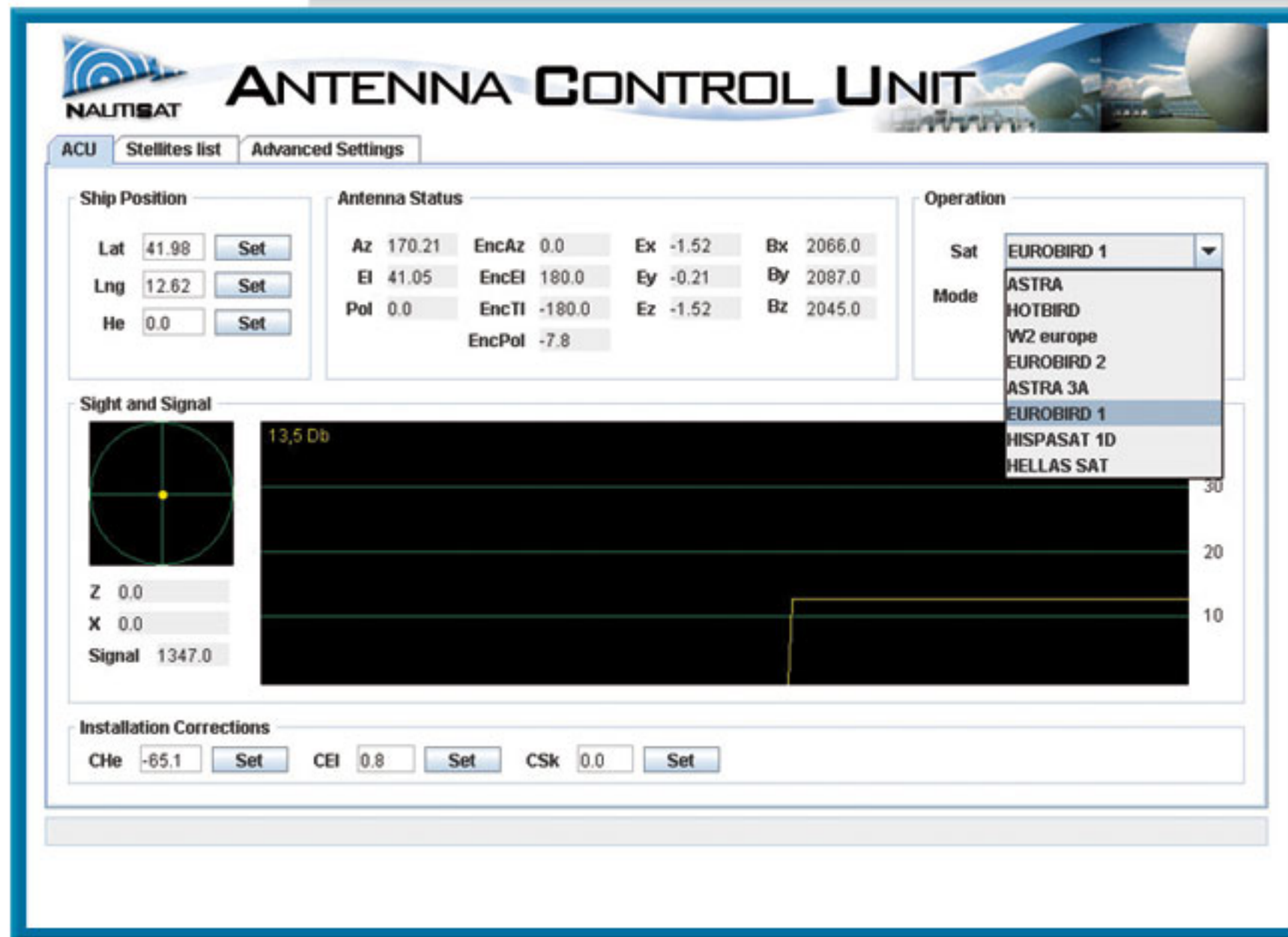
Remote control interface through LAN or over internet

Every ACU embeds a web server that makes possible, with any java enabled browser, to control antennas easily through LAN or over Internet. This particular characteristic makes real scenarios like: remote control, assistance and fleet monitoring.

ANTENNA CONTROL UNIT (ACU)

PARAMETERS:

Type	Rackmount 2U
Signal level control	AGC
Satellite identification	Automatic with lock
Polarization control	Automatic with Eutelsat correction
Gyrocompass interface	NMEA, stepper synchro integrated
GPS	integrated
Pilot receiver	integrated
Compatible	all NMEA Functions (satellite switching available)
Weight:	3,8 kg
Touch screen size	4,3"
Input voltage	110÷220VAC 50÷60Hz
Operating temperature	0 ÷ 40°C



NAUTISAT
connecting fleet
over the seas

Antenna Control Unit is provided on

TVRO Models:

- Nauti 60
- Nauti 120-2
- Nauti 120-2M
- Nauti 200 M
- Nauti 240 M
- Nauti 300 M

Vsat Models:

- Vsat 60
- Vsat 120
- Vsat 240

Extremely easy to install and operate

Automatic satellite pointing and identification

Maximum system integrability

Remote control interface through LAN or over internet