



# HACU® 2000

State-of-the-art Antenna Control Unit  
Step-Track Model

## KEY FEATURES

Software-based design guaranteeing:

- Comfortable installation
- Efficient use as refurbishment system

Modular design:

- Easy customisation
- Interface with various COTS Digital Tracking Receivers
- Extensive logging capabilities

Running on COTS hardware platform

Robust and high precision step-track algorithm

Development based on Industry requirements and backed by the European Space Agency (ESA)

HACU® 2000 IS A STATE-OF-THE-ART ANTENNA CONTROL UNIT (ACU) OFFERING A COST EFFECTIVE SOLUTION FOR ENHANCED TRACKING ACCURACY, PERFECTLY SUITED FOR GEOSTATIONARY AND GEOSYNCHRONOUS APPLICATIONS.

HACU® 2000 is part of a product series of ACUs providing a wide variety of control modes and an enhancing set of optional features. Its robust and high-precision step-track algorithm with trajectory learning and automatic mode switching is ideally suited for demanding operational environments.

The ACU is designed as a software-based and modular package to ensure future-proof solutions fitting the specific requirements of our worldwide client base. The modular approach allows for easy customization and offers the possibility to interface with various COTS Digital Tracking Receivers according to customer needs and preferences.

The software is running on a COTS hardware platform that can be selected following specific customer requirements. HACU® 2000 is remotely controllable via an easy to use M&C interface. Other products from the HACU product family offer monopulse and adaptive tracking modes.



Copyright © 2012-2015 HITEC Luxembourg S.A. All rights reserved. HITEC Luxembourg and the HITEC Luxembourg logo are registered trademarks of HITEC Luxembourg. Specifications and fact sheets are subject to change without notification.

# ANTENNA CONTROL UNIT CHARACTERISTICS: HACU® 2000

## AXES

Controls Azimuth, Elevation and Polarisation axes

## MODES

Standby Antenna brakes are applied

Pointing Pointing to angles directly entered into the ACU

Slew Movement according to angular speeds directly entered into the ACU

Program Track Movement along pre-defined path specified in terms of antenna pointing elements, which can be of different types.

Scan Search for a signal according to pre-defined patterns centred about a pointing, slew or program track position. Scan patterns include circular and rectangular spirals as well as raster patterns.

Step-Track Automatic periodic maximization of the signal strength by performing small movements around the current position. In-between optimization cycles, the tracking error is minimized by using a learned trajectory. Used for geostationary or geosynchronous applications.

Automatic Mode Switching Automatic handling of different modes based on events occurring on the RF signal.

## PROGRAM TRACK MODES

Tabular Track (\*), TLE Track, Sun Track (\*), Star Track (\*)

## ADDITIONAL FEATURES

Atmospheric Refraction correction (\*) Automatic correction of the refraction applied by the atmosphere onto the electromagnetic waves

Pointing Error correction (\*) Automatic correction of the mechanical pointing errors by application of 2-dimensional error correction lookup tables

Command Pre-processing (\*) Transformation of the pointing angle trajectories such that no speed or acceleration limits imposed by the drive system are exceeded

Zenith-Pass Handling (\*) Followed trajectory is modified so that the tracking error is minimized during the zenith pass (in Program Track mode only)

## INTERFACES

M&C Interface TCP/IP based text protocol, in conjunction with the optional ACU client application

Logging Interface TCP/IP based binary protocol, in conjunction with the optional logging application

Time Reference IRIG-B based interface for the reception of precise time signals

SCU Interface Profinet based interface

DTR Interface Analog, TCP/IP and/or serial depending on DTR type

## DEFAULT HARDWARE

Industrial PC

Redundant power supplies and cooling-systems

Redundant and hot-swappable hard-drive (\*)

## ENVIRONMENTAL CONDITIONS

Power supply 110 / 220V, 50 / 60Hz

Temperature Operational: 10-35°C (in-door operation)

Humidity 10-85% non-condensing

## SAFETY

CE marking

## RELATED SOFTWARE PRODUCTS

ACU Client Application User-friendly GUI-based client application for configuring and monitoring the ACU (locally or remotely) via its M&C interface

Logging Application High-performance logging application allowing very fast logging of all relevant ACU and antenna parameters over long periods of time

Antenna Simulation Application User-friendly GUI-based application simulating a complete antenna system including RF and mechanical aspects

Scenario Sender Application Basic application allowing sending pre-defined sequences to command and requests to the ACU via its M&C interface

(\*) optional

## CONTACT

HITEC Luxembourg S.A.  
5, rue de l'Eglise  
L-1458 Luxembourg  
www.hitec.lu

Tel: +352 498478-1  
Fax: +352 401303  
info@hitec.lu

