

HASK™

HITEC Antenna Servo Kit

KEY FEATURES

High performance

- High quality and reliability
- Mostly maintenance free

Modular design

- For 3rd-party antennas and refurbishments
- Adaptable to different antenna sizes
- Based on COTS hardware platform
- Compatible to wide range of tracking receivers

Maximum control

- Program track, step track and monopulse
- Advanced maintenance unit with display

Out of the box

- Easy to install and to set up

THE HITEC ANTENNA SERVO KIT (HASK™) IS A RELIABLE, SCALABLE, PLUG-AND-PLAY SERVO SYSTEM FOR GROUND STATION ANTENNAS

For almost 20 years, HITEC Luxembourg has been developing and building high-precision ground station antennas. In the last few years, there has been an increasing demand to refurbish antenna control systems of 3rd-party ground station antennas, in particular of limited motion antennas, for which HASK™ is the most convenient solution.

To address these needs, HITEC Luxembourg has developed a reliable, precise and modular servo kit based on COTS (commercial off-the-shelf) parts which combines generic and application-specific modules to match customer needs.

Every HASK™ includes one of three different models of the HITEC Antenna Control Unit (HACU®), which can be interfaced with a wide range of compatible tracking receivers, and the HITEC Antenna Drive Unit (HADU™) comprising a HITEC Servo Control Unit (HSCU™), the drive system, a power supply system, a safety loop supervision, a portable maintenance unit and a customer interface.

For application-specific needs, HITEC Luxembourg supplies a series of options including a wide range of motor configurations, encoders with different levels of precision, polarization axis control, a tilt sensor, an advanced portable maintenance control unit, RF switch control, different cable lengths and indoor or outdoor cabinets.

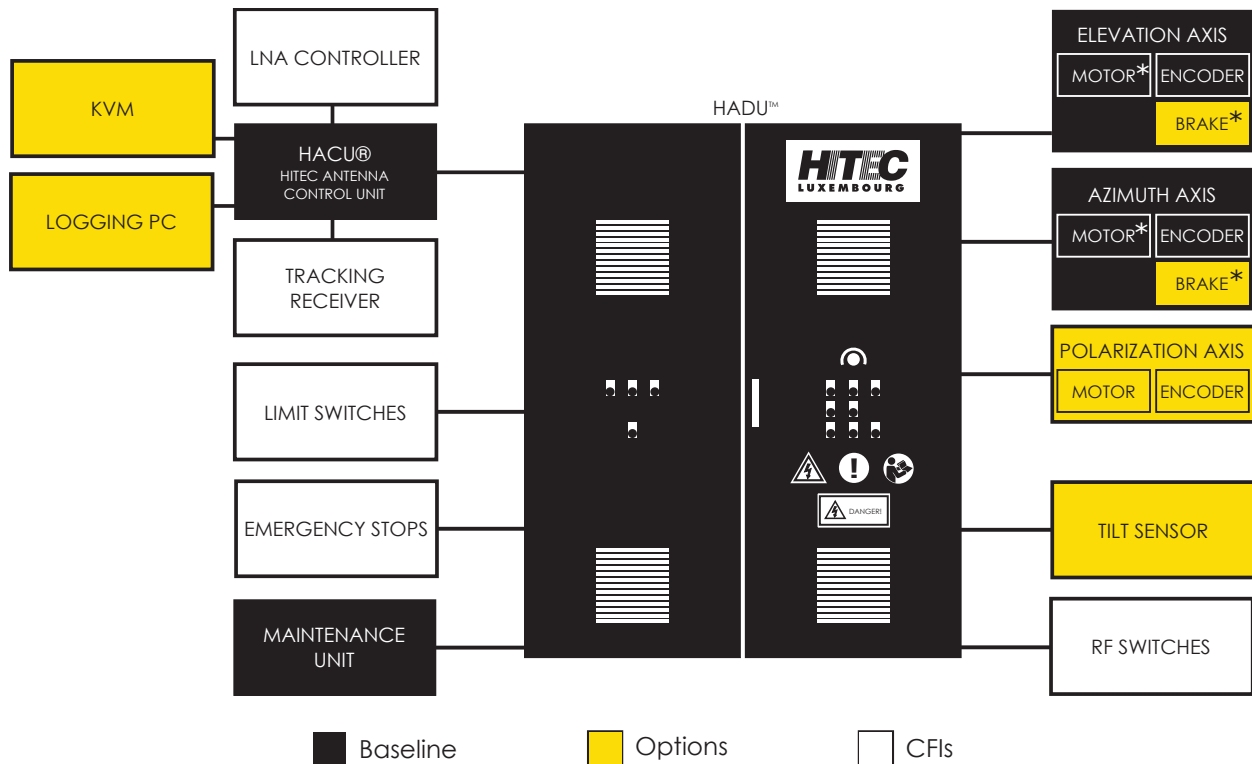
APPROVED SUPPLIER OF



Copyright © 2018 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.

Version 06/2018

HITEC ANTENNA SERVO KIT (HASK™): SYSTEM



ADDITIONAL OPTIONS: Extended cable lengths and temperature ranges, redundant 24 V power supply, surge protection, second motors (*), brakes (*), outdoor cabinet, advanced maintenance unit

DRIVE CABINET: In the baseline configuration, the HITEC Luxembourg antenna drive unit (HADU™) is composed of an indoor cabinet which is ventilated and must be placed in a shelter and which comprises the HITEC Servo Control Unit (HSCU™), the servo drive subsystem, a breaking resistor, line filters, power supplies, a user interface (e.g. ON/OFF button) and fuses. It interfaces with the antenna mount components such as the motors and the encoders on the one side and with the HACU® on the other side. As an option a climate controlled outdoor cabinet is available which has the advantage that the cable lengths for encoders, motors and limit switches can be kept short to ensure maximum performance.

MOTORS: The system is compatible with temperature supervised high-precision permanent-magnet servo motors in the range from 4.7 to 15.5 Nm. For axes based on screw jacks, only one motor is used whereas for normal axes, a second motor is available for backlash control. If the antenna has a polarization axis, a polarization stepper motor is added.

ENCODERS: For azimuth and elevation, the customer can choose between high resolution 18-bit or very high resolution 25-bit encoders. A 16-bit polarization encoder can optionally be added to the HASK™.

TILT SENSOR: For very demanding applications, an optional 2-axis tilt sensor is available for measuring the deflection of the antenna pedestal. Its tilt angles are forwarded to the HACU® to apply an error correction to the axis set points.

MAINTENANCE UNIT: In the baseline, a standard portable maintenance control unit (PMCU) connected either to the drive cabinet or at the level of the yoke platform is provided. The PMCU features AZ/EL/POL jog buttons, a start and a stop button, an emergency stop button, a limit override button, speed switch buttons and a dead-man switch. As an option, an advanced maintenance unit comprising a touch panel display can be supplied which in addition to the standard PMCU also indicates the status and position of the axes and the beacon level.

RF SWITCHES CONTROL & MONITORING: Optionally, the RF-switches can be controlled and monitored via the ACU.

CABLE LENGTHS: Depending on the desired position of the different HASK™ components, different cable lengths between the antenna and the HADU™ and between the drive cabinet and the HACU® can be provided.

EXISTING COMPONENTS: The HASK™ can be interfaced with pre-existing components such as limit switches, brakes, emergency stop buttons, hand crank interlocks, stow pins and alarms.

HITEC ANTENNA SERVO KIT (HASK™): SYSTEM

DRIVE CABINET			
Type	Indoor Cabinet		
Dimensions (WxDxH)	1.2 x 0.4 x 1.8 m		
Weight	290 kg		
Protection class	IP54		
Temperature range	+10°C to + 50°C		
Power supply	400 VAC / 50-60 Hz / nominal current depending on selected configuration		
MOTORS (AZ/EL)			
Rated Torque	4.7 Nm	10.5 Nm	15.5 Nm
Peak torque	6.3 Nm	13.1 Nm	24.0 Nm
Rated current	3.7 A	7.2 A	11.6 A
Rated speed	3000 rpm	3000 rpm	3000 rpm
Protection class	IP65	IP65	IP65
Baseline temperature range	-25°C to +40°C	-25°C to +40°C	-25°C to +40°C
ENCODERS (AZ/EL)			
Type	High resolution	Very high resolution	
Resolution	18-bit	25-bit	
Protection class	IP65	IP64	
Accuracy	± 10 mdeg	± 2.78 mdeg	
Temperature range	-25°C to +85°C	-25°C to +70°C	
POLARIZATION AXIS			
	Motor	Encoder	
Holding torque	1.7 Nm	Resolution	16-bit
Rated current	0.9 A	Protection class	IP65
Step size / microstepping	1.8 deg / 0.036 deg	Accuracy	100 mdeg
Temperature range	-25°C to 60°C	Temperature range	-40°C to 80°C
2-AXIS TILT SENSOR			
Resolution	1 μradian		
Repeatability	4 μradians (static)		
Temperature range	-25°C to + 70°C		
RF-SWITCHES			
Max. number of supported switches	6		
Standard electrical interface per switch	24 VDC - 1 A		
LNA MONITORING			
Monitoring of the telemetry LNA via an LNA controller			
Monitoring of a tracking LNA via a dry contact			
CABLE LENGTHS BETWEEN MODULES			
	Baseline	Extended range	
HACU® - HADU™	< 100 m	< 230 m	
HADU™ - antenna	< 50 m	< 150 m	
Standard maintenance unit - HADU™	< 150 m	-	
Advanced maintenance unit - HADU™	< 50 m	< 150 m	

HITEC ANTENNA CONTROL UNIT - HACU®

The HACU® software is running on an industrial PC which requires 2 rack units and must be placed in a server rack in a shelter. The HACU® core software can be operated and configured both locally and remotely via a user-friendly client software. Depending on the required tracking modes of the antenna, HITEC Luxembourg can supply the HACU® with three different software versions: HACU® 1000, 2000 and 3000. Please use the table below to select the software version best suited for your application.

For very critical applications, HITEC Luxembourg can equip the HACU® with redundant power supplies and/or redundant hard disks. As time reference the ACU can use NTP or can be equipped with an IRIG-B compatible time reference card. Furthermore, LNA monitoring is available on the HACU® 2000 and HACU® 3000 models.

Optionally, a 1U rack-mountable KVM can be provided. The HACU® can be complemented by a logging PC, which performs logging of all relevant ACU and antenna parameters over long durations and at sampling rates of up to 20 samples/s.

	HACU® 1000	HACU® 2000	HACU® 3000
Standby mode	X	X	X
Pointing mode	X	X	X
Slew mode	X	X	X
Program track mode	X	X	X
Scan mode		X	X
Step track mode		X	X
Monopulse mode			X
Monopulse calibration mode			X
Adaptive track mode		X	X
Autotrack mode		X	X
Stow/unstow mode (optionally stow pin control)	X	X	X
Manual mode (PMCU)	X	X	X
Mechanical error correction (e.g. from tilt sensor)	X	X	X
Atmospheric refraction error correction	X	X	X
LNA monitoring		X	X
RF switches monitoring and control	X	X	X
Polarization axis control	X	X	X

HACU®			
Power supply	100/240 VAC (autorange) 50/60 Hz	Temperature range	5°C to 50°C
Rack Space	2U	Protection class	IP20 (rear) / IP41 (front)
Depth	444 mm	Net weight	17 kg

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

