

SWE-DISH DA150K HD Drive-Away



A high performing, easy to use, rugged satellite system.

The Rockwell Collins SWE-DISH DA150K HD Drive-Away is a unique concept for vehicle mount antenna systems. During transportation, you see an elegant looking car-box on top of a SUV or a van. At site, the antenna deploys gracefully, and automatically points towards the selected satellite. Typically within 10 minutes you are on air, transmitting your DSNG contribution back to base. The DA150K Drive-Away is your choice for Ku-band high data rate and high power DSNG applications, from anywhere. Lower data rate/power applications are also common, e.g. military satellite communication from remote sites.

High performing antenna

The high performing elliptical 1.5 m Gregorian offset antenna is of course the heart of the DA150K Drive-Away – the dual optics and accurate carbon fiber reflector surfaces provide exceptional low side lobes and good cross-polar performance. The antenna mount is a large diameter turntable, totally backlash free in both elevation and azimuth.

Straightforward integration

It has a high power configuration with 750 W TWTA, beaming up to 71.5 dBW EIRP towards the bird. The high EIRP supports a HD MPEG4, IP Streaming or DVB-S2, contribution channel. It also supports an additional and simultaneous SD MPEG2/4 contribution channel. Fitting to the roof is easy thanks to a supporting frame that distributes the load.

Ease of use

Operation is extremely easy if the GPS/ compass option is fitted. Simply get to the site, jacks down, press "Deploy" on the full featured SWE-DISH ACU3000 keyboard, select "Satellite" and press "Locate." Lean back and watch the antenna peak up on the selected satellite – maybe via the pod-mounted video camera/spotlight. The proven Easy Control & Monitoring (ECM) unit helps the not-so-well-trained operator to configure and set up the system – followed by step-by-step support during line up towards the satellite.

Rugged design

The pod encapsulates the antenna, antenna mechanics, feed arm and RF components, to reduce wear and tear from brushes or dust during transportation. At the same time all parts are easily accessible for repair. Extra care has been taken to make all mechanics resistant to sand, dust, and grit. The DA150K Drive-Away is in use with broadcasters the world over, and has also successfully performed in combat operations.



KEY FEATURES

- High EIRP supports simultaneous HD and SD, IP streaming or DVB-S2, > contribution channels
- Exceptional antenna performance
- Low drag and non conspicuous low profile >
- No dedicated vehicle needed no cable feed through roof needed and self-contained pod
- Rugged all equipment is totally encapsulated during transportation
- Low weight ideal for all vehicle types; carbon composite construction optimizes weight budget
- Wide choice of configurations automatic alignment with GPS, > step tracking, single thread, redundant, phase combined, integrated aircon system
- > High EIRP operation exceptional antenna performance
- > FCC compliant, Intelsat/Eutelsat compliant, individual station approval applies

SPECIFICATIONS

Antenna performance

Antenna model SWE-DISH 150K EDD Antenna concept Gregorian type dual optics antenna Elliptical main reflector in carbon fiber with size 1.5 x 1.35 m (59.1 x 53.1 in) folding feed arm and sub reflector 29-25 log Ø dBi Side lobe performance Linear orthogonal, <1° accuracy

Polarization Polarization performance

Transmit performance

Transmit frequency Transmit gain at mid-band

Receive performance

Receive frequency Receive gain G/T

10.70 to 12.75 GHz 43.2 dBi 23 dB/K at 20° elevation and 20°C (68°F), clear sky

EIRP capability DSNG EIRP capability

71.5 dBW with 750 W TWTA

XPD >35 dB

45.0 dBi

13.75 to 14.50 GHz

Antenna control unit ACU3000 capabilities

Lowest level of operation	Automatic stow and deploy movements. Two speed manual jog in azimuth,
	elevation and polarization with position readouts.
Next level of operation	Select preset locations (Lat/Long), enter vehicle heading, select "Locate" for
	GPS or fluxgate compass
Fluxgate compass	Select preset locations (Lat/Long), vehicle heading is given by fluxgate compass option
Normal level of operation	GPS and fluxgate compass options are included, allowing automatic antenna pointing towards selected satellite
Advanced operation	Step tracking of inclined orbit satellites (military X-band satellites)
	Tracking mode: Intelli-Search™, Step
	Track and Program Track
	Tracking accuracy: 0.1-3.0 dB, selectable

General characteristics – Antenna travel range

Azimuth range +/-180° Azimuth drive Worm-gear driven turntable Resolution: 0.05° Fast mode: 2.0°/s Slow mode: 0.3°

Elevation range Elevation drive

Deployment and stow

Antenna sensors

Environmental specifications Ambient temperature

Solar radiation Wind speed

Rainfall

Operating humidity Sealing Altitude

Mechanical Finish, paint system Interface to vehicle

Weight Dimensions

Approvals

Eutelsat/Intelsat compliant, individual station approval applies, FCC compliant

to vehicle roof

180 kg (397 lbs)

231.2 x 153.5 x 45.1 cm

(91.0 x 60.4 x 17.8 in)

13° to 80°

Harmonic drive gear

Resolution: 0.05°

Fast mode: 2.0°/s

Slow mode: 0.3°/s

Automatic, by command from

multi-turn sensor in azimuth.

Operational up to 1,200 W/m2

link budget effects

Up to 100% condensing

Operational up to 15 m/s (33 mph)

All parts/units are sealed to IP65

Operational: up to 3,000 m (9,850 ft)

Pod in glass-fiber reinforced polyester

The DA150K Drive-Away sub-frame can be

permanently or temporarily attached to standard vehicle roof rails or directly

Survival: up to 10,000 m (32,800 ft)

Antenna Control Unit ACU3000

True elevation inclinometer in elevation,

Operational: -20°C to +55°C (-4°F to +131°F)

Storage: -30°C to +70°C (-22°F to +158°F)

Survival stowed up to 150 km/h (93 mph)

Maximum 125 mm/h (5 in/h), excluding

Antenna position displayed on ACU.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

Building trust every day.

Rockwell Collins delivers smart communication and aviation electronic solutions to customers worldwide. Backed by a global network of service and support, we stand committed to putting technology and practical innovation to work for you whenever and wherever you need us. In this way, working together, we build trust. Every day.

For more information contact:

Rockwell Collins Sweden AB Torggatan 15, 3rd floor P.O. Box 6075 SE-171 06 Solna, Sweden Ph: +46 8 728 50 00 Fax: +46 8 728 50 50 email: learnmore@rockwellcollins.com Web site: www.rockwellcollins.com

