DS6 - Evo

All the best of the TV entertainment, in open seas. In every weather condition.

Evolution Series



DATASHEET

DS6 - Evo 3-Axis Stabilized Maritime TVRO Antenna for Seamless TV Enjoyment with 60 cm Dish Diameter

Easy installation

Simple 3-wire-coax cable connection between ODU and IDU.

Multi Users Kit

Through connection of multi-user kits an unlimited number of TV places can be served.

Diversity Kit Compatibility

No more blind spots by combining the free line of sight ranges of two antennas in one bundle. That will prevent nearly any loss of satellite signals through blockades.

Sensor-based Satellite Reacquisition

Instant relock feature after passing obstacles like bridges, buildings, trees etc.

All your favourite channels

Up to 4 satellites can be stored and changed by the user at anytime, allowing you to watch all your favourite programs in your language.





DS6 - **Evo** is the right choice for those who want a reliable and powerful television reception system on boat, keeping an eye on the dimensions of the antenna.

With its 60 cm diameter dish and the top-quality material it has been constructed with, the DS6 - Evo is able to offer to you a seamless signal reception and can face the toughest weather conditions you can find while sailing with your boat.

Its contained dimensions allow you to use the DS6 - Evo on almost every kind of vessel and the implementation of our Diversity Kit is the perfect solution for getting rid of all those bothering blind spots you could face when your boat passes under bridges, between high building and several other obstacles you can run into.

Storing up to 4 different satellites among which to choose the one you need, the DS6 - Evo is the maritime satellite system that brings on your boat all the tv entertainment that you were looking for: in your language and wherever you want.

Benefits:

- **Evolution**: 2 Gyro techniques together for a perfect orientation
- Extended elevation range from -10° to +90°
- Tracking speed up to 30% per axis
- Quattro LNB, for connecting as many receivers you want



TECHNICAL SPECIFICATION

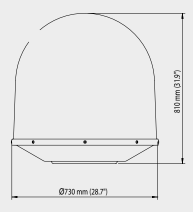
DS6 - Evo

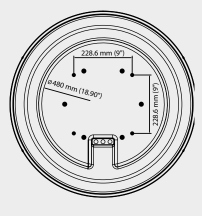
3-Axis Stabilized Maritime TVRO Antenna for Seamless TV Enjoyment with 60 cm Dish Diameter

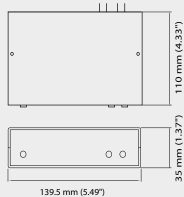


Dimensions & Weight	
Radome (D x H)	73 x 81 cm (28.74" x 31.88")
Weight (incl. Radome)	37 kg (81.57 lbs)
Shipping Dimensions	
Box type	wooden box
Without accessories	82 x 82 x 104 cm - 93 kg (32.28" x 32.28" x 40.94" - 204.6 lbs)
Reflector & Feed Subsystem	
Reflector diameter	60 cm (23.62")
Minimum E.I.R.P.	46 dBW
LNB	Universal (LOF 9.75/10.6 GHz, linear/circular)
LNB type	Quattro
Drive Subsystem	
Tracking sensor	EPAK [®] Evo: Electronic Beamforming (EBF-Gyro) + 3D Gyro module
Maximum tracking speed	up to 30° /s (each axis)
Azimuth movement	unlimited
Elevation movement	-10° to 90°
Skew movement	Auto ±120° from zero
Motion system	3-axis servo, synchronous belt gears
Power Specification	
Power supply	12-36 VDC
Power consumption	20-40 VA
Miscellaneous	
Lock on time	typ. 10-20 sec.
Satellite acquisition	Completely automated by SatFingerprint technology
Satellite posititions	Up to 4 freely programmable active positions / Preconfigured database
Satellite selection	By control unit or by receiver (via DiSEqC™)
EPAK [®] Diversity-Kit compatible	\checkmark
Operation temperature	-20°C to 70°C
Storage temperature	-30°C to 85°C
Control Unit	
Power supply	12-20 VDC (powered by receiver)
Power consumption	100 mA
Operating temperature	-20° to 70°C
Storage temperature	-30° to 85°C

Radome and Control Unit Dimensions







EPAK GmbH

⁵⁷ Spinnereistr. 7 04179 Leipzig, Germany Phone +49 (0) 341 2 12 02 60 Fax +49 (0) 341 2 12 02 66