DS6 PRO

Reflector diameter



Tracking speed



SIM LTE



available



Maritime TVRO antenna for seamless TV reception with 60 cm diameter dish and 3-axis motion system.

EPAK DS6 PRO is the right choice for those who want a reliable and powerful television reception system on board, keeping an eye on the dimensions of the antenna. With its 60 cm diameter dish, the DS6 PRO offers you a seamless signal reception and can face the toughest weather conditions while moving in opens seas.

Its contained dimensions allow you to use the DS6 PRO on almost every kind of vessel and the implementation of our Diversity Kit is the perfect solution for getting rid of all bothering blind spots.

Storing a large variety of different satellites, the DS6 PRO is the maritime satellite system that brings TV entertainment to your boat: in your language and wherever you want.



Small dimensions

Rugged and reliable, the DS6 PRO is indeed extremely light-weighted and its very contained dimensions fit the needs of even the smallest boats.

SIM LTE

You can insert two local SIM cards into the antenna's control unit to access low-cost, high-speed Internet when a 3G/4G network is available.

Easy installation: no crane needed

Due to its restrained weight, the DS6 PRO can be easily transported and refitted.

No more blind spots

EPAK Diversity Kit combines 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

A large variety of satellites can be remotly stored by the user at anytime through the antenna Web Interface, allowing you to watch all your favourite TV rograms in your language.

Multi-user kit

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

KEY FEATURES:

- 3-axis motion system + auto skew
- Elevation range from -15° to +120°
- Tracking speed up to 50% per axis
- LTE Plug & Go SIM cards
- LEO, MEO, GEO tracking supported
- Easy to install
- Quattro LNB, for connecting as many receivers you want
- High-quality material for operating even under the hardest conditions
- Unlimited azimuth range (no cable unwrap)

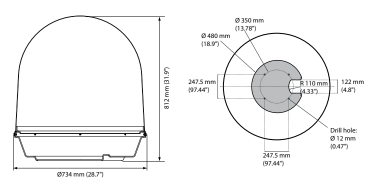


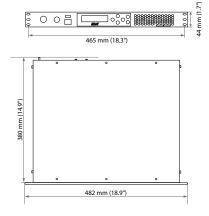
TECHNICAL SPECIFICATION

Reflector diameter 60 cm (23.6") Minimum E.I.R.P. 46 dBW Universal Linear (LOF 9.75/10.6 GHz) or High band Circular (LOF 10.75 GHz) or other LNB request LNB Universal Linear (LOF 10.75 GHz) or other LNB request LNB type Quattro Frequency 10.7 - 12.75 GHz Antenna gain 36.3 dBi @ 12.5 GHz Position acquisition Internal GNSS (GPS / Glonass / Galileo / Beidou / QZSS) Tracking receiver Internal, 950 - 2150 MHz; BW 0.5 - 50 MHz Drive Subsystem Tracking technology Twin RF tracking receiver + 6D inertial + GN (NMEA input optional) Maximum tracking speed 50% (each axis) Azimuth range Unlimited Elevation range -15° to +120°	
Minimum E.I.R.P. 46 dBW Universal Linear (LOF 9.75/10.6 GHz) or High band Circular (LOF 10.75 GHz) or other LNB request LNB type Quattro Frequency 10.7 - 12.75 GHz Antenna gain 36.3 dBi @ 12.5 GHz Position acquisition Internal GNSS (GPS / Glonass / Galileo / Beidou / QZSS) Tracking receiver Internal, 950 - 2150 MHz; BW 0.5 - 50 MHz Drive Subsystem Tracking technology Twin RF tracking receiver + 6D inertial + GN (NMEA input optional) Maximum tracking speed 50% (each axis) Azimuth range Unlimited Elevation range	
LNB Universal Linear (LOF 9.75/10.6 GHz) or Higher band Circular (LOF 10.75 GHz) or other LNB request LNB type Quattro Frequency 10.7 - 12.75 GHz Antenna gain 36.3 dBi @ 12.5 GHz Position acquisition Internal GNSS (GPS / Glonass / Galileo / Beidou / QZSS) Tracking receiver Internal, 950 - 2150 MHz; BW 0.5 - 50 MHz Drive Subsystem Tracking technology Twin RF tracking receiver + 6D inertial + GN (NMEA input optional) Maximum tracking speed 50°/s (each axis) Azimuth range Unlimited Elevation range	
Frequency 10.7 - 12.75 GHz Antenna gain 36.3 dBi @ 12.5 GHz Position acquisition Internal GNSS (GPS / Glonass / Galileo / Beidou / QZSS) Tracking receiver Internal, 950 - 2150 MHz; BW 0.5 - 50 MHz Drive Subsystem Tracking technology Twin RF tracking receiver + 6D inertial + GN (NMEA input optional) Maximum tracking speed 50% (each axis) Azimuth range Elevation range -15° to +120°	
Antenna gain 36.3 dBi @ 12.5 GHz Position acquisition Internal GNSS (GPS / Glonass / Galileo / Beidou / QZSS) Tracking receiver Internal, 950 - 2150 MHz; BW 0.5 - 50 MHz Drive Subsystem Twin RF tracking receiver + 6D inertial + GN (NMEA input optional) Maximum tracking speed 50% (each axis) Azimuth range Elevation range 36.3 dBi @ 12.5 GHz Internal GNSS (GPS / Glonass / Galileo / Beidou / GZSS) Internal GNSS (GPS / Glonass / Galileo / Beidou / GZSS) Internal GNSS (GPS / Glonass / Galileo / Beidou / GZSS) Unlimited	
Position acquisition Internal GNSS (GPS / Glonass / Galileo / Beidou / QZSS) Tracking receiver Internal, 950 - 2150 MHz; BW 0.5 - 50 MHz Drive Subsystem Tracking technology Twin RF tracking receiver + 6D inertial + GN (NMEA input optional) Maximum tracking speed 50% (each axis) Azimuth range Unlimited Elevation range	
Tracking receiver Internal, 950 - 2150 MHz; BW 0.5 - 50 MHz Drive Subsystem Tracking technology Twin RF tracking receiver + 6D inertial + GN (NMEA input optional) Maximum tracking speed 50% (each axis) Azimuth range Unlimited Elevation range -15° to +120°	
Drive Subsystem Tracking technology Twin RF tracking receiver + 6D inertial + GN (NMEA input optional) Maximum tracking speed 50°/s (each axis) Azimuth range Unlimited Elevation range -15° to +120°	
Tracking technology Twin RF tracking receiver + 6D inertial + GN (NMEA input optional) Maximum tracking speed 50°/s (each axis) Azimuth range Unlimited Elevation range -15° to +120°	
Maximum tracking speed 50% (each axis) Azimuth range Unlimited Elevation range -15° to +120°	
Azimuth range Unlimited Elevation range -15° to +120°	
Elevation range -15° to +120°	
4	
Skew movement Automated -120° to +120°	
Cross level range -45° to +45°	
Roll ±40° @ 6 sec Maximum ship motion Pitch ±30° @ 6 sec Yaw ±15° @ 6 sec	
• Roll ±30° @ 10-12 sec • Pitch ±20° @ 8-10 sec • Yaw ±8° @ 15 sec	
Motion system 3-axis + auto skew	
Miscellaneous	
Lock on time Typ. 20 sec	
Satellite acquisition Completely automated by DVB-S2 & SatFingerprint technology	
Satellite positions Customizable through webinterface or control panel	
Satellite selection Manually via Control Unit or through well interface	
EPAK [®] Diversity-Kit compatible ✓	
Operating temperature -20°C to 55°C	
Storage temperature -30°C to 85°C	
Power Specifications	
Power supply 48 V DC (supplied by ACU)	
Power consumption 160 VA	
Dimensions and Weight	
Radome (D x H) 73 cm x 81 cm (28.74" x 31.88")	
Radome (D x H) 73 cm x 81 cm (28.74" x 31.88")	
Radome (D x H) 73 cm x 81 cm (28.74" x 31.88") Weight (incl. radome) 50 kg (110.23 lbs)	

Antenna Control Unit	
Dimensions (WxHxD)	48.2 cm x 4.4 cm x 38 cm (18.9" x 1.7" x 14.9") (19" Rack 1HU size)
Weight	5.1 kg (11.24 lbs)
Gyro interface	NMEA0183 / NMEA2000 (via RS422 or RS485 or RS232) / SIMRAD RGC11
Input voltage, frequency	90~264 V AC, 47~63 Hz
Interfaces	 1x NMEA [2 wire] 1x R232 [RJ45] 1x R5422 (open BMIP) [RJ45] 1x Ethernet front [RJ45] 3x Ethernet back 1x USB front 1x USB back 2x GPIO (opt.)
Local user interface	256x64px OLED-Display, 3 Status-LEDs, 6 Push-Buttons
Remote access	TCP / IP
Position acquisition	Supplied by ODU
Operating temperature	-20°C to 55°C
Storage temperature	-40°C to 85°C
Humidity	According to IEC 60945
IP class	IP 30
Compass safe distance	0.5 m according to IEC 60945

Radome and ACU Dimensions





EPAK® GmbH

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