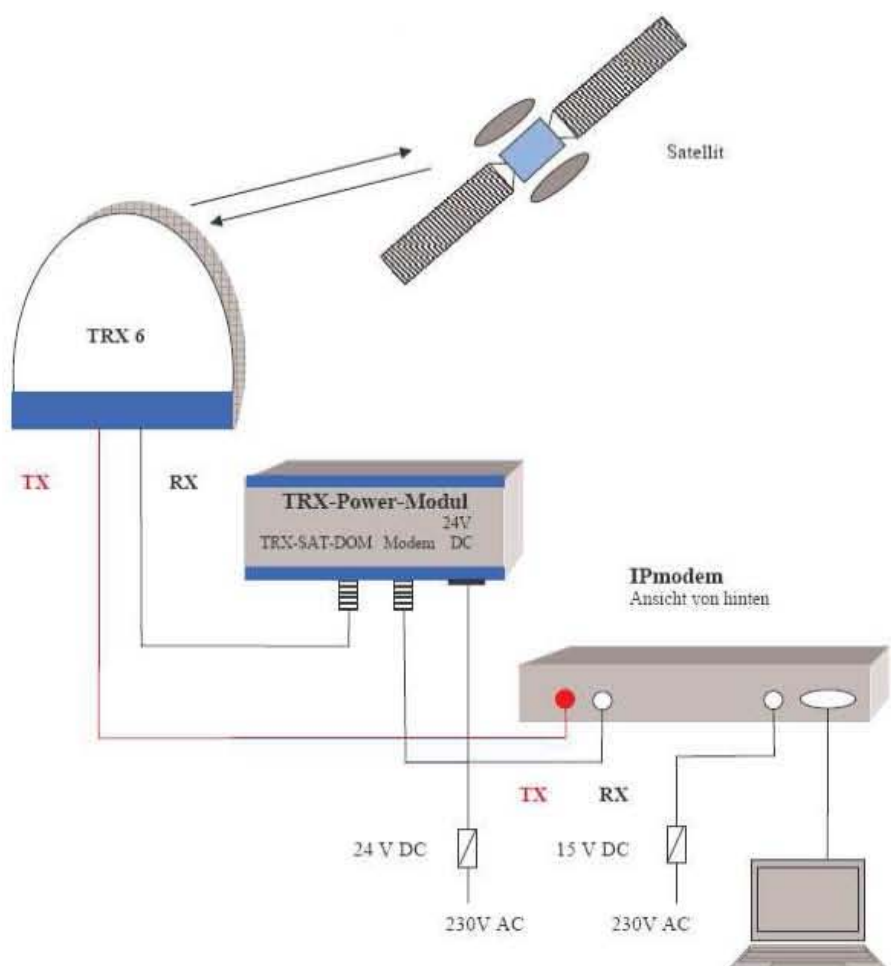


## dsDSLmaritim

Whether it is e-mail, fax or VoIP in customary telephone quality and surfing the internet, in the future this will all be taken for granted when travelling (camping, caravanning and boats). The fully automated, gyro-stabilized broadband communication system dsDSLmaritim by Sosat Austria maintains the satellite position precisely, even when moving. Locating the satellite and establishing communications takes just seconds, and all internet services are available.



### Features:

- Smallest and lightest mobile, automatic SAT Communications system for vessels
- Simple mounting and dismantling of the system
- Single cable solution / integrated WLAN router for multiple users
- Rapid location of satellite position
- 100% targeting of all pre-programmed satellites
- Optimum dynamic stabilization through use of gyros
- Infinitely variable range of azimuth turn

Voltage	10,7 – 35V / 230V
Power	0,9A (24V)
Dimensions	650 x 550
Weight	9 Kg
Antenna	600 mm
Frequency	Uplink ku-band Downlink ku-band
Data rate	Downlink 800 kBit Uplink 80 kBit