

北京泰莱斯达通信技术有限公司

Thrane & Thrane

## TT-3088A Capsat® Fleet33



### Features

- Maritime communication terminal providing phone, fax, e-mail and Internet.
- MPDS - continuously online - only charged per Mbit sent / received.
- 64/28 kbps downstream/upstream data via MPDS.
- 9.6 kbps fax/data.
- Mini-M voice. Global coverage, 78° north to 78° south.
- Simple installation due to light weight and compact transceiver and antenna design. Units only connected by a single cable.
- Rapid configuration via handset or PC.
- Ethernet option enables multiple PCs to connect to the Internet via MPDS.
- Compact, convenient, cost effective and reliable.
- 12 V or 24V input voltage option.
- Easy mini-M retrofit due to compatible antenna footprint and cable.

### Description

The Capsat® Fleet33 provides a constant two-way link to the Inmarsat satellites offering all Fleet33 services.

The Capsat® Fleet33 terminal enables the vessel to be connected to voice, fax, e-mail and Internet 24 hours a day. Connected to an Ethernet IP router several PC's may be connected to the Internet.

The TT-3088A Capsat® Fleet33 offers cost effective, 9.6 kbps fax/data, 4.8 kbps Mini-M voice and 64/28 kbps MPDS data communication.

With MPDS you are always online but only charged for the amount of data sent making it the most economic and convenient solution for e-mail, small and medium size transfer, LAN, VPN and Internet. MPDS offers a shared 64 kbps downstream/28 kbps upstream data channel.

The data services, charged per minute, provide a 9.6 kbps fax channel and a 9.6kbps channel with a constant data stream usually preferable for up- or downloading large files.

The system is accompanied by user-friendly software, which enables simple configuration from a standard PC.

The compact antenna is 35 cm high, has a diameter of just 35 cm and weighs less 4.5 kg. The small sized transceiver unit weighs only 1.9 kg. A single cable connects the system units making system installation and service very simple.

