

## TT-3062D Compact Carphone

Based on the Mini-M service, the Compact Carphone (TT-3062D) turns your vehicle into a highly advanced communication center and gives you true global and independent quality voice, fax, or data connections to any destination in the world within a matter of seconds.

The terminal extends your mobility from "GSM" coverage to true global coverage, thus providing a reliable means of communication no matter where you are.

The ultra low profile Automatic Tracking Antenna with integrated HPA/LNA is only 9 cm in height, making it ideal for roof-mounting. The integrated HPA/LNA simplifies the installation with a single cable connection between the antenna and the main electronics unit. The antenna may be relocated up to 70 meters from the main electronics unit.

The very compact design of the Compact Carphone makes it easy to install in a large variety of vehicles, ranging from long haul trucks to off-roaders and trains.

The terminal can be operated from the handset just like an ordinary GSM telephone, or from an aux. phone or fax machine. For e-mail and data messages you can utilize the built-in Hayes compatible data modem.

The Compact Carphone fully supports hands-free operation, ensuring safe driving while talking. The flexible design of the dashboard unit allows easy installation as well as easy access to fax, aux. phone, and data connections.



### Features

- Extremely compact and power conserving in-vehicle satellite telephone for worldwide transfer of your telephone calls, fax prints, and e-mail/data messages.
- Handset, fax, aux. phone and Hayes compatible data port, each with their own telephone number.
- Ultra low profile Automatic Tracking Antenna with integrated HPA/LNA and magnetic mount included as standard.
- Manual choice between 2 elevation zones, i.e. High-beam or Low-beam.
- Built-in SIM Card reader.
- Easy to install with a separate dashboard unit.
- Optional hands-free kit available.
- Optional STU-IIB/STU-III interface.

### Options for Compact Carphone

- TT-3617A Fax/phone Switch
- TT-3612D Brother FAX-T74

#### Prices & Commitments

- Public price : €4.575,00
- Product code : 0000252

#### Vizada EMEA & Asia

Email: [customercare.europe@vizada.com](mailto:customercare.europe@vizada.com)  
Phone: +33 (0)5 61 28 89 99

#### Vizada Americas

Email: [customercare.us@vizada.com](mailto:customercare.us@vizada.com)  
Phone: +1 301 838 7700

## M4 Messenger w/ Foldable Antenna

Will be discontinued; last order date September 25<sup>th</sup> 2009

The Messenger is your best choice for a truly portable high-speed data terminal. It is a unique tool for fast worldwide communication.

The terminal has the following interfaces: Euro ISDN, USB, two RJ11 jacks for fax and phone, standard RS 232 interface, PCMCIA interface and audio ports for headphones and tape input.

The 64 kbps bandwidth of the Messenger and the Euro ISDN interface makes it possible to browse on the Internet, connect to your Local or Wide Area Network, transmit real time and store and forward video conferencing, send pictures and broadcast quality voice. All of this is made possible by plug and play applications, which are easily connected to the Messenger.

Thrane and Thrane will issue a number of accredited solutions where various applications are described - see the list below.

It will also be possible to use the Inmarsat MPDS service. When using this service you will be charged per transmitted Mbit and not per minute. This means flexibility, choice, and cost savings.

The Messenger is housed in a magnesium case, making it ideal for rugged outdoor use. The antenna is easy to unfold and deploy and can be positioned up to 200 metres away from the main unit.

The unit is delivered to you in a lightweight and sturdy bag with separate rooms for cables, batteries, and other accessories.



### Features

- Light and portable high-speed data terminal with transmission rates up to 64 kbps.
- Standard Mini-M voice, fax, and data operation at 2.4 kbps.
- Multiple interfaces.
- Foldable, high-gain antenna with integrated compass and audible signal strength indicator for easy satellite tracking. Easy set-up and customisation of the terminal with the included configuration software.
- Mobile Packet Data Service (MPDS) allowing for cost effective service.
- Multi-language support.
- Optional STU-IIB/STU-III.
- Optional fixed antenna.
- NATO CODIFICATON Number: 5805-22-309-1188

### Prices & Commitments

- Public price : €9.129,00
- Product code : 0000246

#### Vizada EMEA & Asia

Email: [customer-care.europe@vizada.com](mailto:customer-care.europe@vizada.com)  
Phone: +33 (0)5 61 28 89 99

#### Vizada Americas

Email: [customer-care.us@vizada.com](mailto:customer-care.us@vizada.com)  
Phone: +1 301 838 7700

## Thrane Mini-C Tracking (TT-3026L)

The TT-3026M easyTrack is the world's first Inmarsat mini-C system, comprising transceiver, antenna, and 12-channel GPS receiver in one single unit.

The easyTrack is the 4th generation Inmarsat-C system from Thrane & Thrane, and weights only 1.1 kg /2.4 lbs and is less than 15 cm/6" high.

easyTrack offers global data communication via the Inmarsat-C Satellite Network, and supports all Inmarsat-C services including e-mail, position reporting and polling, fax, telex, X.25, as well as communication between Inmarsat-C mobiles.

The extremely compact design and power conserving features of easyTrack makes it very attractive for use in AVL (Automatic Vehicle/Vessel Location), VMS (Vehicle/Vessel Monitoring System), SCADA (Supervisory Control And Data Acquisition), and e-mail applications. It ensures fast and reliable transfer of vital information, e.g. position reporting, data monitoring, messaging, loading and unloading information, route planning, etc.

The easyTrack features an advanced sleep mode function, enabling both timer and event controlled wake up routines, reducing the typical total power consumption to

between 11 mW and 288 mW depending on the reporting interval.

The TT-3026L easyTrack includes a number of port options supporting interfacing requirements, such as external data equipment, i.e. a PC, laptop, and message terminal, as well as 6 configurable I/O pins. The input/output control ports can easily be connected to remote sensors, relays, or switches.

The easyTrack can be interfaced directly on its 18 pole female plug, as well as the optional external RS-232 plug, or via the TT-3616B Interconnection Breakout Box.

The easyTrack has built-in VMS. The VMS features includes, e.g. pre-programmed go/no-go zones with individual position reporting intervals, sleep mode, as well as detection of antenna/GPS blockage and disconnection.

All input and output ports, settings of position reporting intervals, as well as VMS configuration can be remotely controlled via Capsat® Manager.

Whether the application is tracking, data monitoring, or Internet/e-mail, easyTrack will be the ultimate choice.



### Features

- Integrated Inmarsat-C/GPS system.
- Extremely low power consumption.
- Ideal for tracking, SCADA and e-mail applications.
- I/O control ports accessible from remote applications, e.g. Capsat® Manager
- Built-in advanced sleep mode functionality.
- Built-in Vehicle Monitoring Software.
- Antenna elevation angle: -15° to 90°.

### Prices & Commitments

- Public price : €1.575,00
- Product code : 0000939

#### Vizada EMEA & Asia

Email: [customercare.europe@vizada.com](mailto:customercare.europe@vizada.com)  
Phone: +33 (0)5 61 28 89 99

#### Vizada Americas

Email: [customercare.us@vizada.com](mailto:customercare.us@vizada.com)  
Phone: +1 301 838 7700

## Inmarsat Land Mobile Accessories

Accessories for Compact Carphone		
Product code	Description	Public price
0000072	T&T Fax-Phone Switch TT-3617A	€325,00
0000993	STU-III PIN for Mini-M	€450,00
0000994	Thrane Antenna Cable, 1m TNC/TNC	€99,00
0000995	Thrane Antenna Cable, 3m TNC/TNC	€129,00
0000996	Thrane Antenna Cable, 5m TNC/TNC	€85,00
0000997	Thrane Antenna Cable, 10m TNC/TNC	€129,00
0000998	Thrane Antenna Cable, 20m TNC/TNC	€285,00
0000999	Thrane Antenna Cable, 30m TNC/TNC	€365,00
0001000	Thrane Antenna Cable, 40m TNC/TNC	€465,00
0001001	Thrane Antenna Cable, 50m TNC/TNC	€565,00

Accessories for Messenger		
Product code	Description	Public price
0000062	Thrane TT-3686C NiMh Battery	€159,00
0000077	Thrane TT-3686D NiCd Battery	€139,00
0000061	Thrane TT-3682C AC/DC Power Supply	€155,00
0000973	Spare STU-III Software	€810,00
0000974	Cipher Token Card	€6.300,00
0000975	Soft Carry Case	€501,20
0000976	Transceiver Mounting Bracket	€400,40
0000963	Thrane Antenna Cable, 4m QLA/QLA	€115,00
0000977	Thrane Antenna Cable, 10m QLA/QLA	€139,00
0000978	Thrane Antenna Cable, 0.5m QLA/TNC	€49,00
0000980	Thrane Antenna Cable, 20m QLA/QLA	€245,00
0000981	Thrane Antenna Cable, 30m QLA/QLA	€395,00
0000921	Thrane Antenna Cable, 40m QLA/QLA	€465,00
0000982	Thrane Antenna Cable, 50m QLA/QLA	€525,00
0000983	Thrane Antenna Cable, 60m QLA/QLA	€1.470,00
0000984	Thrane Antenna Cable, 70m QLA/QLA	€1.650,00

<b>Accessories for Mini-C</b>			
Product code	Description		Public price
0000985	Landmobile Alert Button		€89,00
0000986	TT-3616D Interconnection Box		€300,00
0000987	TT-3616T Break-Out-Box		€325,00
0000940	Thrane 1" Pole Mount Kit		€65,00
0000988	Adjustable Pole/Railing Mount		€65,00
0000989	Magnetic Mount for TT-3026L		€79,00
0000990	Capsat Manager Fleet Software		€1.500,00
0000991	Mounting Bracket for TT-3606L		€129,00
0000992	Landmobile Touch Screen Terminal		€900,00

<b>Thrane IP Handset</b>			
Product code	Description		Public price
0000039	Thrane IP Handset & Cradle		€655,00
0001002	Thrane IP Handset & Cradle Wireless		€875,00

## Conditions

- *Vizada General Terms and Conditions for the sale of hardware V2 02-06-2009* apply to the sale of all Vizada Equipment.
- Prices only valid with a Vizada airtime subscription.
- Equipment will be shipped and delivered upon availability.

The Vizada Terms & Conditions are available upon request.

### Vizada EMEA & Asia

Email: [customercare.europe@vizada.com](mailto:customercare.europe@vizada.com)  
Phone: +33 (0)5 61 28 89 99

### Vizada Americas

Email: [customercare.us@vizada.com](mailto:customercare.us@vizada.com)  
Phone: +1 301 838 7700