



TWIG LOCATOR

BENUTZER HANDBUCH

Publication number: YZ3103

All rights reserved. © Benefon Oyj, 2006

- This tracking device is designed for use on the E-GSM900/ DCS 1800/ PCS 1900 MHZ Tri Band networks. You can use the device in all countries where the GSM network operators have a roaming contract with your network operator.
- The device also includes integrated high-performance 12-channel GPS receiver. The unique combination of GPS and GSM equipment in this device enables features like tracking and location requests as well as emergency calls and messages. In order to function properly, some of these features may require third-party services. BENEFON is not responsible for such services, their existence, functionality or compatibility with BENEFON products.
- Information in this User´s manual is subject to change without notice. BENEFON reserves the right to change or improve their products and to make changes in the content without obligation to notify any person or organization of such changes or improvements. BENEFON is not responsible for any loss of data, income or any consequential damage whatsoever caused.
- Some of the features described in this guide may be optional and intended to be purchased separately. For details, please contact your dealer. For more information, details and descriptions, including assortment of chargers and accessories, please visit the web site: www.benefon.com.
- BENEFON warrants its products to be free of defects in material or workmanship when leaving the factory. A warranty certificate with the date of purchase is enclosed in the delivery. For details, see the warranty certificate. Hereby, Benefon Oyj declares that this tracking device, type TGP85EG/TGP85NG, is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.
- FCC warning statements: This device complies with part 15 of the FCC Rules. Operation is subject to following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance would void the user's authority to operate the equipment.
- ACCESSORIES AND BATTERIES: use only accessories and batteries accepted by the product manufacturer. Do not use incompatible accessories and batteries.
- Benefon and Twig are registered trademarks of Benefon Oyj.

Manufacturer: Benefon Oyj,
P.O. Box 84, 24101 Salo, Finland
Web site: www.benefon.com

Made in Finland.

Copyright © 2006 Benefon Oyj. All rights reserved.

CE 0413



Correct disposal of this product:
The tracking device should not be disposed with household or other commercial wastes. Remove the battery from the phone and dispose it according to local battery recycling laws.

Felder für Konfigurations-Einstellungen

Lesen der Einstellungen vom Locator

Locator Konfigurieren

Lesen der Einstellungen vom PC

Speichern der Einstellungen auf dem PC

software updaten

I2update

1:PIN code

2:ID

3:Security code

4:

5:

6:SMSC number

7:

8:Terminate voice call

9:Voice call auto answer (YES/NO)

10:Auto leaving from alarm mode

11:Max GPS search time

12:GPS update in Basic mode

13:GPS update in Tracking mode

14:GPS update in Anchor mode

15:Max allowed movement in Anchor mode

16:Battery alarm level

Config 1-16

Config 17-32

White L 1-16

White L 17-32

INFO

MCS5 FW: No Data

MCS5 IMEI: No Data

L II FW: No Data

COM

Connect

EE

EE file name:

Select EE

Program EE

Read EE

File Read EE

File Write EE

Firmware

FW file name:

Select FW

Program FW

Öffnen Konfigurations-Felder 1-16

Öffnen Konfiguration-Felder 17-32

Öffnen White list-Felder 1-16

Öffnen White list-Felder 17-32

Geräte-Informationen

Verbinden Locator mit dem PC

COM-port wählen

Auswählen der Konfigurations-Datei

Auswählen der software-Datei

