









TRACK one

# TRACK one







# Safety for everyone

Benefon Track One is a state-of-theart communication device with a combination of full-feature Dual Band GSM Phone, high-performance GPSreceiver and Mobile Phone Telematics Protocol (MPTP). With MPTP and BeneGuard – a unique, easily programmable multifunction button – Benefon Track One can be implemented for all emergency centers that can use voice and SMS for telematics.

# Versatile solutions within the phone

Benefon Track One always includes both the phone and the service. Depending on the solution surrounding the phone, it is possible to use it for several purposes: as a safety device for elderly people, as a road assistance device, for locating a friend etc. It's all about using your imagination!

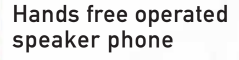
# Getting help made quick and easy

With Benefon Track One's unique BeneGuard button help can be reached in a moment. Just one push of the button sends an SOS message or opens a voice connection to a predefined emergency number. With every message goes accurate location and time information from the GPS. The imperceptible BeneGuard button is easy to use but hard to push by mistake.

## Designed to work in extreme conditions

Tough, yet small, Benefon

Track One is shock resistant
and splash water proof. Its' practical
design and elastomer protection on
all sides give a good, firm
grip, and the large keys can be
used even with gloves on.



The remarkable speaker phone system releases both hands, if needed. An oversized earpiece at the top of the phone gives good voice

quality and enables others to listen in on the conversation.

## Full features for modern communication

As an advanced GSM phone, Benefon Track One comes with a phone book, calendar, appointment manager and alarm clock. It also enables access to e-mail and the Web via a PC with 14.4 kbps built-in GSM data and fax modem.

#### Benefon Track One GSM+GPS Safety device for everyone **Technical Data**

#### CONSTRUCTION

- Glass fiber reinforced back cover
- Elastomer protected edges
- Shock resistant

#### **DIMENSIONS**

■ Weiaht: 185 a Length: 129 mm ■ Width: 49 mm ■ Thickness: 25 mm ■ Volume: 132 cc3

#### WIRELESS NETWORK STANDARD

GSM900, GSM1800 and EGSM900/1800 MHz

#### POSITIONING TECHNOLOGY

- Global Positioning System (GPS)
- Twelve-parallel-channel receiver continuously tracks and uses up to 12 satellites
- GSM network based positioning system (Network operator dependent)

#### **DISPLAY**

- Full graphics high-contrast screen
- Resolution 100 x 48 pixels
- Dynamic, user-selectable font size
- Up to 5 lines of text
- Graphical status indication and icons
- Graphical icons and scroll bars

#### **KEYPAD AND EDITING**

- Illumination
- Automatic and manual key lock
- ITU-T European Keypad printing
- Full screen cursor editor
- Clear last character or whole display
- International access (+) button
- One-touch T9 button

#### Any-key answering

#### PERSONAL ORGANIZER

- Clock and date
- Alarm clock with snooze ■ Calendar
- Calendar appointment manager, with reminders
- Phone power-on and off timers

#### OTHER PHONE FEATURES

- Vibrating Alert
- Predictive T9\* text input for short messages and phone book
- Downloadable ringing melodies
- Precision GSM antenna RF connector for optimal performance and changing to optional antennas

#### CALL MANAGEMENT

- One-touch dialling
- Quick dialling
- Last or recent-numbers redial
- Multiparty calls
- Call waiting, call hold
- Call divert
- Calling number or name identification
- Caller number identification control
- Dialling prefix
- DTMF transmission
- Automatic and manual network selection
- Automatic answer with headset and car kit









#### PHONE BOOK AND MEMORY FUNCTIONS

- Supports up to 255 phone book entries on the SIM card
- Various ways to scroll or search the phone book memory
- Dialled calls list with time and date stamp
- Answered calls list with time and date stamp and calling number or name identification
- Unanswered calls list with time and date stamp and calling number or name identification
- Access phone book for sending SMS
- Pick SMS sender's number for phone book
- Show sender number or name (if stored in SIM) as an SMS header

#### SHORT MESSAGES SERVICE (SMS)

- Predictive T9\* text input
- Send and receive text messages of up to 160 characters (standard) or 640 characters (if supported by network)
- Time and date stamp for received messages
- Answer message
- Forward message
- Pick sender name or number from message text
- Call SMS sender











SECURITY AND CALL COUNTERS

- Call barring
- Notification of charges and charge limits
- Call Timers: last call, outgoing calls, received calls and all calls
- Fixed dialling numbers
- Phone code, PIN1, PIN2
- Security code for telematics & GPS settings

#### TONE CONTROL

- 40 different ringing tones and melodies
- Downloadable and user-composable ringing melodies using BeneWin Pro
- Ringing tone levels, including silent mode
- Ascending alert
- Kevpad tone levels
- Several SMS alert tones and tone levels
- Quick alert settings for adapting to voice environment
- Tone indications for telematics status messages etc.

#### **GSM SYSTEM-SPECIFIC FUNCTIONS**

- GSM Phase 2+ signalling
- Enhanced Full Rate speech codec
- Automatic power save if no network

#### SERVICE PROVIDER SPECIFIC FUNCTIONS

- SIM application toolkit
- Pre-paid SIM support
- Network lock

- Up to 14.4 kbps circuit switched GSM data and fax
- Integrated modem, data cable directly to PC serial port
- Data protocols: V.21, V.22, V.23, V.22bis. V.36ter, V.32, V.34, V.110 (ISDN), X.31 flag stuffing, V.42bis
- AT commands interface

#### **GPS FEATURES**

- Assisted GPS support (SMS point-to-point)
- GPS Power management
- 12 channel, high-performance GPS receiver
- Integrated high-gain flip antenna
- Position coordinates display
- Connector for external active antenna
- External NMEA 0183 interface

#### SAFETY FEATURES

- Easy to use BeneGuard button for
- emergency call and/or SMS-message Automatic calling to optional emergency numbers
- Loud or silent emergency alert
- Emergency 112 call without SIM card or while phone is locked
- Assistance call
- Quick Assistance call request message
- Condition Check timer

#### **TELEMATICS FEATURES**

- Benefon Mobile Phone Telematics Protocol (MPTP), a sophisticated set of Telematic
- Location update commands
- Remote Configuration

#### **ACCESSORIES**

- Fast mains charger
- Cigarette lighter charger
- Hands-free (HF) headset kit
- Digital, full-duplex, plug-in HF car kit
- Vehicle or boat cradle
- Bike mounting brace
- BeneWin Pro software and data cable
- External active GPS antenna ■ Cross-country antenna
- Carrying holster (case)
- NMEA Data Cable

#### RENEWIN PRO

- Data cable from phone to serial port of PC Up to 14.4 kbps data and fax support through
- AT commands
- BeneWin Pro PC software:
- Edit and back up phone book memory
   Send and receive SMS messages by
- using a PC keyboard
   Compose and change ringing melodies with BeneWin Maestro
- Manage phone settings
- Manage telematics settings



Benefon® is a registered trademark of Benefon Oyj. Benefon Track GSM+GPS is made in Finland. Copyright<sup>o</sup> 2001 Benefon Oyj, Finland. All rights reserved. Specifications are subject to change without notice. Benefon Oyj is an ISO 9001-certified manufacturer and a TQM company. T9 is a registered trademark of Tegic Communications

BATTERIES						
Туре	Phone	Stand-by	GSM	GPS operating time**		Charging
	Weight	op. time	Talk time	One	One NT	time
Lithium ion 900 mAh 164 g 55 -		55 - 150	2 h 30 min - 8 h	5 - 34 h	12 - 125 h	2
Lithium ion 1200 mAh 185 g		72 - 200	3 h 30 min - 10 h	7 - 45 h	17 - 170 h	3



network usage and GPS receiver operating mode. GPS operating time can vary substantially depending on power saving modes

satellite coverage and atmospheric conditions





