

TicTalk – Providing Peace of Mind for Parents.

TicTalk provides Walkie-Talkie type communication with cellphone coverage

Studies show that 9 out of 10 parents wished they had the ability to stay connected to their tweens, but they worry about huge monthly cellular bills and unwanted callers.

At the same time, Tweens are frustrated when they can't contact parents quickly to notify them of a change in plans or an unforeseen circumstance.

TICTALK SOLVES ALL THIS AND MORE!

TicTalk gives Tweens freedom and safety – in their coolest accessory yet.

Parents appreciate control of the communication devices functions and features. Since they limit callers and specify when and how much the device is used, parents are assuredTicTalk positively enhances family communications.

TicTalk is a must have for today's Twees and parents

Parental Control Communication Device

TicTalk_{TM}



Physical Information

Interface: 1 Mini USB
L x W x H: 84 x 54 x 22 mm
Housing Polycarbonate
LCD 128x128 Greyscale
FSTN with backlight
Buttons: Menu/ON-OFF/3-Way

Rocker

Status Indicators

Ring of Lights (Optional)
3 Way Lighted Rocker Switch
Battery Status, Signal Strength/Data

Dual or Tri Band Operation

850/1900 MHz (Dual Band) 900/1800/1900 MHz (Tri-Band)

Phone Capabilities

Voice Calls: Anytime Calling

Restricted Calling Minutes/Numbers

GSM SMS Incoming Text

Message w/responses

GPRS Data: Data updates Over the

Air, Device Control

GSM Functionality

Voice: AMR, EFR, FR, HR

GSM SMS: Text

Mode: Class B, Multislot 10 Protocol: GPRS Release 97

SMG 31

Certifications

FCC: Part 15 and 24 GCF: Version 3.11.0 PTCRB: Version 2.9.1

Industry Canada CE Mark

Features

Calendar

- Notes

- Enable "Menu Items"

- Games

Control "Usage""To Do" Lists

 Priority Call Override "Sleep Mode"

- Countdown Timers

- Photo Viewer

- Ring Tones

- Stopwatch

Application Interface

Web Based Over the Air or Via Local USB

SIM Card/Audio

SIM accessible via secure door latch

Audio Speakerphone

External headset

Handset Mode (Tri-Band Only)

Environment

Operating: -20°C to 60°C Storage -20°C to 70°C Humidity: Up to 95% noncondensing

Power

DC Voltage: 850mA LiIon

Rechargeable

Talk Time: 4 Hours Standby: 7 Days

Part Numbers

LBH0104 (Dual Band Version) LBH0107 (TriBand Version)

www.enfora.com