

Connect wirelessly to your mobile phone or tablet and enjoy both your calls and your music



Phone Handset

Bluetooth handset. Works with any Bluetooth® mobile phone, tablet or PC and comfort.



(4)) Hands Free

the conversation.



Music Speakers

music from your mobile using two powerful speakers. Simply control the music level and other functions (play/



FullEco







BH01i Bluetooth Station



Value proposition:

- Doubled the Bluetooth Class II range from 10 meters to 20 meters line of sight
- HD music playback with AAC audio codec support over Bluetooth
- HD voice during conversation with HFP v1.6 support
- Less radiation to your head and brain compared to standard cellular terminal
- Unique and comfortable handset design

Main features:

- Make phone call from the handset
- Full duplex hands free
- Stereo wireless music speaker
- Reduced RF emission from mobile phone to the head
- Retractable iPhone charging cradle
- Noise reduction for hands free
- Pick up and end call from handset
- 10 level volume control from handset
- Music control from handset (play/pause/backward/forward)
- Visual indication of status



Technical data:

- 1000mAh Lithium Polymer rechargeable battery
- Micro USB connector for charging
- 2 x 2 Watts loudspeaker
- Bluetooth 2.1 EDR multi point technology for simultaneous connection to 2 devices
- Bluetooth Class II with up to 20 meters reception range in line of sight environment
- Bluetooth profile: Hands Free Profile
- Bluetooth profile: A2DP for music listening
- Bluetooth profile : AVRCP for music control
- Supported audio codec : AAC and SBC
- Tailpipe effect acoustic chambers
- High end rubber finish
- Talk time : 6 hours
- Standby time: 300 hours
- Music listening time: 3.5 hours

Reference	Colour	EAN
BH01i- BK BH01u- BK	Black Black	7611425993162 7611425993148
pcs/box	Box dim.	Product dim.
10	530 x 470 x 200 mm	254 x 162 x 87 mm

Swissvoice SA
Chemin des Mûriers 1
CH-1170 Aubonne,
SWITZERLAND
Tel: +41 21 821 39 39
Fax: +41 21 808 39 35
info@swissvoice.net
www.swissvoice.net