

BT-01HSS Bluetooth Stereo Headset



Feature

The Bluetooth Stereo Headset is a headset that supports music streaming. By connecting the headset to the PC via a Bluetooth USB audio dongle, the user can listen to music in streaming mode. Also, the user can listen to music by connecting the headset to the MP3 via a Bluetooth audio adapter. The sports design of the headset with its light headband allow user to enjoy sheer and unsurpassed comfort. It is perfect for travel entertainment or as an add-on for your home entertainment system. People can switch to mobile phone automatic or manually when there is an incoming call.



- Support mobile phone headset function
- Wireless connection for your MP3, PC/NB, and stereo systems
- Easy controllable via 5-way bottom
- Rechargeable Lithium-Polymer battery for long lasting play
- Comfortable headband

Specification

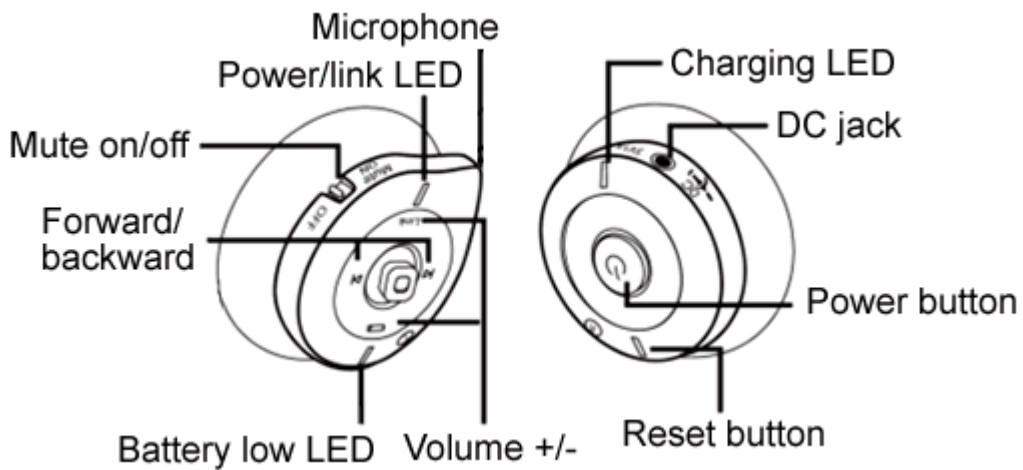
USER INTERFACE SPEC	
Model Number	BT-01HSS
Switch	UP: volume up
	Down: volume down
	PREV: previous track
	NEXT: next track
Power Switch	Play/pause. Press 3 sec for Power on/off

Mute switch	Mute On/Off
Power charge	0.8 DC in connector.
Audio mic input	Build-in MIC
LED	Discovery: Blue on, Linked: Blue blinking Low battery indicator: blanking red. Charge: steady on red

Specification	
Model Number	BT-01HSS
Standards	Bluetooth specification V1.2 compliant Bluetooth A2DP profile (AV Profile) Bluetooth AVRCP profile Headset and Hand free profile Power save mode (power sleep mode)
Frequency Band	2402 ~ 2480 MHz
Tx Power	0.25 ~ 2.5mW (Bluetooth Power Class II)
Rx Sensitivity	< -80dBm (BER 0.1%)
Distance	> 10m (open space)
Audio Streaming Format	SBC 48.000 kHz
Audio Frequency Range	20Hz ~ 22 kHz
Audio S/N	> 85dB
Audio THD	< -83dB
Audio Output Power	> 20mWrms
Battery Life	> 5 hrs.
Power supply	R echargeable battery
Environmental Range:	Operating temperature:-10 ~ +50°C Humidity: Relative humidity 0 ~ 95%
Charging	5V DC, 100~240V AC adapter
Operating Temperature	-10 ~ +50°C

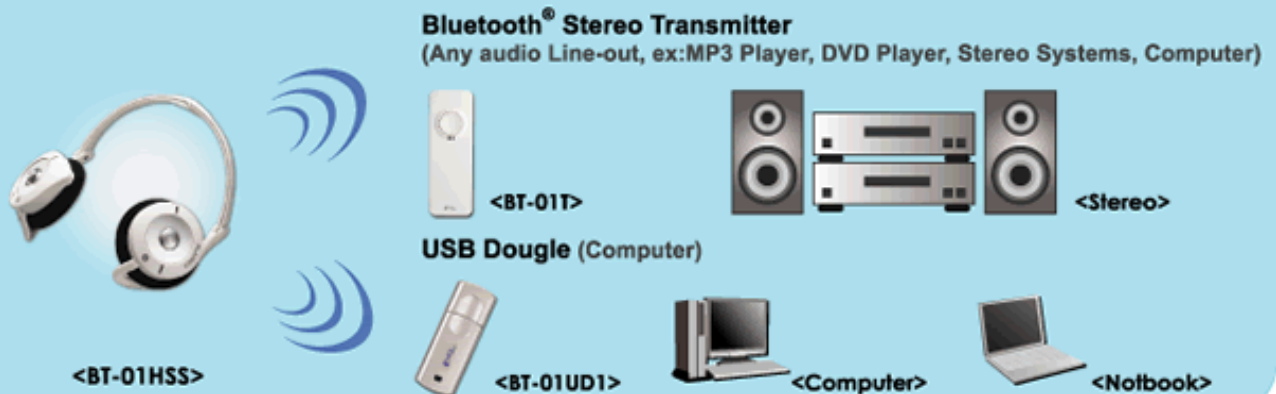
Storage Temperature	-20 ~ 60 degrees Celsius
Operating Humidity	10% ~ 90%(Non-condensing)
Weight	62 g
Dimension	180x140x60(max), 98x72x75(min)
EMI	CE , DGT, TELEC, BQB

▶ Product View



▶ Connection Sample

BT-01HSS Bluetooth® Stereo Headset application



The Bluetooth® Qualification information of this product could be referred to Bluetooth® identifier B02377.