TÜV Rheinland Product Safety GmbH

Am Grauen Stein D - 51105 Köln

EUT operational and EUT description



TÜV Rheinland Group

The Stereo Headset should be connected before using.

The headset can work within 10M distance with the Bluetooth mobile phone for music. The button has the multiple functions for play/move forward and next/pause/stop. When you listen to the music, press the button shortly and music plays In the pairing status, if you press the button the MP3 music is played. While music is playing, if you press the button the music is paused. Once again you press the button, the music is played again. While playing the music, if you press the button leftward, the previous music is played and rightward, the next music is played. If you press the button longer, the music is stop. (per mobile phone, moving to the mobile phone initial screen) Per Bluetooth mobile phone model, the use can be different. Please refer to the

Product Package

1 Bluetooth stereo headset

Bluetooth mobile phone user's manual.

- 2. Ear-jack
- 3. USB Cable (for charge)
- 4. Manual

This Product is a speaker phone featuring a state of the art Bluetooth Wireless technology. It has excellent echo cancel and noise reduction ability, and surely is in its class by itself.

Using this speaker phone, users can make or answer a call without touching their cell phones.

This device also features well-defined Man Machine interface with 6 buttons and 3 LEDs which are :

■ Buttons: 4 pcs [Power/Call/End, Volume Up, Volume Down, Function]

■ Switchs : 2 pcs [Hold and Reset]

■ LEDs: 3 pcs [Charging(RED)/ Charging completed (GREEN), Status(BLUE)]

And it is also fully compliant with Bluetooth 1.2 specification. Its general specifications are :

TÜV Rheinland Product Safety GmbH Am Grauen Stein D - 51105 Köln

EUT operational and EUT description



TÜV Rheinland Group

* General Specification

Item	Description	
Bluetooth Specification	V1.2	
Supported Profile	A/V profile	
Rx. Sensitivity	Typ72 dBm	
Battery	3.7V, 230mAh Li-ion	
Speaker	8Ω / 0.5W (normal)	
MIC	-42dB / Omnidirectional	
Low Power Current (Sniff Mode)	\leq 3 mA (Avg.)	
Talking Current	110±5 mA (Avg.)	
Standby Time (Sniff Mode)	≥ 600 Hr	
Talking Time	≥ 8 Hr	
Full Charging Time	≤ 3 Hr	
Operating Temperature	-10℃ ~ 60℃	
Operating Humidity	5% ~ 85% RH	
Storage Temperature	-20℃ ~ 60℃	
Storage Humidity	85% RH	

TÜV Rheinland Product Safety GmbH

Am Grauen Stein D - 51105 Köln

Prüfbericht - Nr.: Test Report No.: 13002912 001



TÜV Rheinland Group

* General EUT Information

Type	Transmitter	Receiver
FCC Classification	FHSS Sequence	FHSS Sequence
	Spread Spectrum	Spread Spectrum
	(FHSS)	(FHSS)
Operating frequency	2402 – 2480 MHz	2402 – 2480 MHz
range		
Bands of operation	2.400 – 2.4835 GHz	2.400 – 2.4835 GHz
Number of Channels	79	79
Channel Separation	1MHz	1MHz
Type of Antenna	Chip Antenna	Chip Antenna
Power Supply	DC 3.7 V Lithum	DC 3.7 V Lithum
	Polymer	Polymer