# **User Msnual**

Model Name: BZ600, BZ600RBA, BZ600GBA, BZ600GBA-I, BZ600RBA-I, BZ625, BZ625BGB, BZ625GEB, BZ625BGB-I,

BZ625GEB-I, BZ650, BZ650SBA, BZ650SBA-I

FCC ID: Z7RZ6 IC:10013A-Z6

Wireless Range	Supported Profiles	Password	Change Password?
At least 10M (33 feet)	Enhanced Data Rate (EDR) Advanced Audio Distribution Profile (A2DP)1.2, Hands-Free Profile (HFP) 1.5, Headset Profile (HSP) 1.1 SBC Stereo Streaming(yes)AVRCP Audio/Video Remote Control Profile(yes)	NO password on V3.0 devices, On older devices use "0000"	No !!
Description	Usage	Respons	se

Phone/Pair Button(MFB)	Press for 5 seconds = GO INTO PAIRING MODE Press for 0.5 second = PICK UP CALL (when incoming call)  After pairing success and playing music .The music will be paused if pressed for 0.5 seconds to 5 seconds .The music will be playing again if pressed for 0.5 seconds to 5 seconds.	PAIRING - Press answer button for 5 seconds to go into pairing mode .White LED will be flashes 1 time every 0.4 seconds.  PAIRED (CONNECTED): White LED will be flashes 1 time every 5 seconds .There is a sound at the same time when connection is made. INCOMING CALL -Press answer button to answer call. The white LED will be flashes 2 times every 2 seconds when on the phone END CALL-Press answer button to end call. It will go back common state .White LED will be flashes 1 time every 5 seconds REJECT CALL - When there is a coming call ,If someone doesn't want to answer the call,Long press answer button for 3 seconds to reject call. Then it will go back to common state .White LED will be flashes 1 time every 5 seconds MUTE-When on the phone. Press and hold answer button for 3 seconds could be mute the call .And Press and hold answer button for 3 seconds again will be back on the phone. RESET-In pairing mode. Press and hold the answer button for 5 seconds to clear the previous pairing information LED lights up solid 2 seconds to confirm memory cleared. Then returns to pairing mode, and light flashes every .4 sec.
Volume Up Button	Increase Volume	As soon as button is pressed = Volume increase one increment there are 16 increments  Press and hold for 2 seconds = To next song  At maximum volume = have a beep at maximum volume.

Volume Down	Decrease Volume	As soon as button is pressed = Volume decrease one increment (there should be 16 increments)  Press and hold for 2 seconds = To previous song  At minumin volume = Beep at minimum volume(No Beep sound at minimum volume)
3.5 audio in	Stereo input	When audio is inserted, the sound level should be controlled by the speaker
Power On/Off Switch	Turns speaker power on and off	Switch in upward position = ON, The white LED will be flashes 5 times(0.2 seconds is on,0.2 seconds is off ,repeat 5 times). There is a sound after 3 seconds. And then go into common (The white LED will be flashes 1 time every 5 seconds) Power ON sound will start play in 3 seconds or less.  Switch in downward position = OFF, The white LED will be flashes faster 5 times. The power off sound will play.
Micro USB Port	For charging speaker	charges Speaker charging: LED in solid white Charging completed: white LED is off

Battery Check Button	Shows amount of power in battery.	As soon as button is pressed, The LED ring display the colors for every 30% of power as follows: 100-70% white, 35-70% Blue, 0-35% red.
I ( 3 5mm Steren niithiit)	Use for connecting other speakers, when plugged into, the speaker will still keep playing.	Using 3.5mm to 3.5mm auxiliary cable (included), plug one end into speaker and the other end into another speaker, to create more volume, Volume is controled by original speaker
USB Port	Charges external devices	Plug into USB port on speaker with the USB charge cable supplied with external device, and charge device from speakers battery. There is a beep sound every 2 minutes and white LED will flash 2 time if low battery (under 3.4v), It will be auto shut down if the voltage of bluetooth less than 3.2V. When speaker is on but not connected to a cell phone (not in use). There is no any beeps or sounds until the speaker has not been in use for 29minutes and 50 seconds. then there are 3 beeps, and then turn off immediately. If Audio cable or the USB out cable is plugged in, auto shut off will not happen.

	Connect with the second cell phone	After the first cell phone connected with speaker .The second cell phone start to connecting with speaker (Pairing method is same as the first cell phone):Press answer button for 5 seconds to go into pairing mode(The first cell phone is autodisconnected with speaker at this moment). White LED will be flashes 1 time every 0.4 seconds. After connected. White LED will be flashes 1 time every 5 seconds. There is a sound at the same time when connection is made. After the second cell phone connected with speaker, then select the "connect" on setting of the first cell phone to connect with speaker. (No need to repairing again). then 2 cell phone is connecting with speaker at the same time. When one of the cell phone on the line. The system will be automatically rejects the other calling from the second(other) phone
Common state		LED flashes 1 time every 5 seconds

If the speaker is connected to an external speaker through the line out .and a phone call is comes in . You will hear the coming sound from 2 speaker . after you pick up the call .you will hear the sound from two speaker also .

## If speaker no power . The softare setting is :

Plug into USB port on speaker with the USB charge cable supplied with external device, and charge device from speakers battery. There is a beep sound every 2 minutes and white LED will flash 2 time if low battery (under 3.4v). It will be auto shut down if the voltage of bluetooth less than 3.2V.

#### If speaker connect with cell phone .The software setting is :

When speaker is on .and connected with a cell phone .and not playing music .It will always on (It will not lost bluetooth connection .unless it is out of the working distance .), If out of distance and returns into distance before power shut down, then signal will reconnect automatically

It will not auto shut down (all of our bluetooth products will not setting auto shut down if it has connect with a cell phone .user will think that there is problem of the bluetooth products if It will shut down after 30mins . and they need to switch on again )

### If speaker No connect with cell phone . The software setting is :

When speaker is on but **not** connected to a cell phone (not in use ). There is no any beeps or sounds until the speaker has not been in use for 29minutes and 50 seconds. then there are 3 beeps, and then turn off immediately.

If a 3.5mm cable or USB cable is incerted into the unit it will not enter power saving mode unless the battery is less than 3.2V

Note: This device complies with Part 15 of the FCC Rules:

Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference and
- 2. This device must accept any interference that is received, including any interference that may cause undesired operation.

#### WARNING:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following tow conditions: (1) this device may not cause interference, and

(2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.