Manual

Power on the Speaker:

Press the <Power> button until all LEDs bright on then to release button. If the speaker is never paired, then it just into the pairing mode automatically.

Power off the Speaker:

Press the <Power> button until all LEDs bright on then to release button. Later all LEDs will be off then to shut-down completely.

[Pairing]

Press the <Power> button until the blue and red LED light glimmers mutually continuously then to release button.

The "Passkey" is 0000.

After successful paired, the speaker will not into connection with host device automatically .

[Cancel the Pairing]

After time-out or shut-down can cancel the Pairing mode.

The operation of playing stereo music through A2DP / AVRCP profiles

[Connection to play the music]

After paired and connected the host device, press <Play> button once for connecting.

Then blue LED flash, the same time device will transmit the "play" command to host and the music be playing on speaker.

Note: It must be paired initially by SOURCE end in the first time, then the device will remember the SOURCE end address in the flash-memory.

[Pause]

Press <Play> button to pause music when playing music.

[Stop]

Press <Play> button until hearing a hint sound to stop music when playing music.

[Forward]

Press <Volume Up> button until hearing a hint sound to play forward song when playing music.

[Backward]

Press <Volume Down> button until hearing a hint sound to play backward when playing music.

Operation of headset function with mobile phone through HSP/HFP profiles

[Connection to mobile phone]

After paired and connected the mobile phone, press <Talk> button once for connecting.

Then blue LED is flashing.

Note: It must be paired initially by AG (Audio Gateway) side in the first time, then the device will remember the AG end address in the flash-memory.

[Disconnection]

Press <Talk> button until hearing a hint sound to disconnect with mobile phone when connection-and-non-talking status.

[Voice dialing]

Press <Talk> button once to be voice dialing to mobile phone when connection and non-talking status.

Note: This function depend on mobile phone supported voice dialing function.

[Answer the incoming call]

When hear the incoming ring tone, then press <Talk> button to answer the incoming call.

[Reject the incoming call]

When hear the incoming ring tone, then press <Talk> button until hearing a hint sound to reject the incoming call.

[End the call]

When talking with phone call, then press <Talk> button to end the call.

[Voice transfer] i.e. HF-to-AG or AG-to-HF

When talking with phone call, then press <Talk> button until hearing a hint sound to transfer the voice from headset to mobile phone or from mobile phone to headset.

[Last incoming number re-dialing]

Press <Volume Up> button until hearing a hint sound to dial the last incoming number when connection-and-non-talking status.

[Last number re-dialing]

Press <Volume Down> button until hearing a hint sound to dial the last number again when connection-and-non-talking status.

The description of LEDs status indication

[Pairing mode]

The blue and red LED light flashes mutually.

[Under connection]

The blue LED light flashes.

[Music playing or SCO connecting]

The blue LED flashes soon & continuously.

[HFP / HSP connecting]

The blue LED will flash 2 times in about 1.5 seconds.

[A2DP connecting]

The blue LED will flash 3 times in about 1.5 seconds.

[HFP/HSP and A2DP both connecting]

The blue LED will flash 4 times in about 1.5 seconds.

[Idle mode]

The blue LED will flash 1 time in about 2.5 seconds.

[Low battery]

When the battery voltage is low, then red LED will be flashing.

FCC NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

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 received, including interference that may cause undesired operation