

BTH-600 Instruction Manual Specifications Description

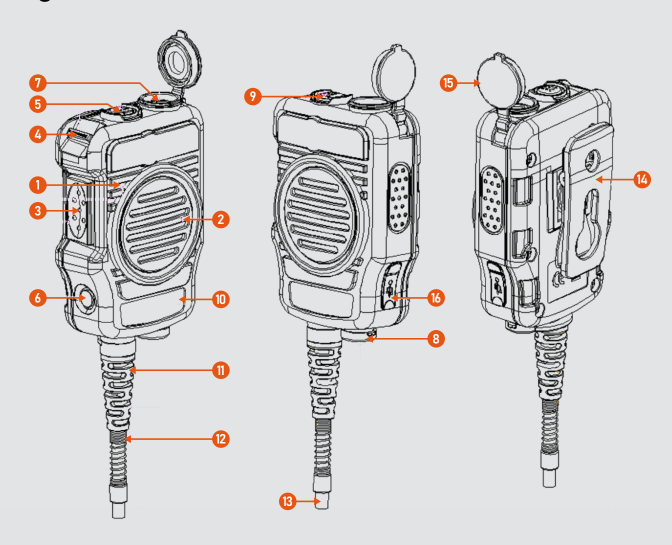
Solution for speaker microphone and Bluetooth pairing





Translucent.

Diagram with Annotations



FUNCTION DESCRIPTION

- Microphone
- 2 Speaker/PTT Button
 - The entire speaker cover can be used as a PTT button.
- 3 PTT Button
 - Press the PTT button " the light up green", release the PTT button " the light turn off".
- Volume Button
 - Pushing the volume button up increases the volume (+), pushing it down decreases the volume (-).
 - Initial volume is set to a middle level (note: pushing the volume button up 6 times reaches the maximum volume).
 - The minimum volume is mute.
 - Long press on the volume button can quickly increase or decrease the volume.



FUNCTION DESCRIPTION

- 5 Bluetooth Function Control Button
 - Power on/off.
 - Long press to turn on Bluetooth, with a continuous press duration of 1.5 seconds.
 - Long press to turn off Bluetooth, with a continuous press duration of 3 seconds.
 - Play/Pause Music.
 - Answer/hang-up phone call.
- Microphone Noise Cancellation Button, LED Indicator
 - After connecting the handheld microphone to the Two-Way Radio and turning on the Two-Way Radio, press and hold for 0.5 seconds and release, the microphone noise cancellation function is activated (LED green light on); press and hold again for 0.5 seconds and release, the microphone noise cancellation function is turned off (LED green light off).
 - When the handheld microphone is connected to the Two-Way Radio and the Two-Way Radio is turned on, the LED red light indicates low battery level of the built-in battery, please charge the battery immediately.
 - The LED red light is on during charging of the built-in battery, and the LED green light is on when the battery is fully charged.
 - Bluetooth function LED indicator is blue.
 - After continuously pressing the power button (5) for 1.5 seconds to turn on (speaker emits a pairing power-on prompt tone), the LED blue light flashes, entering the Bluetooth search mode. After pairing and connection, the LED blue light flashing stops (speaker emits a pairing connection successful prompt tone).
 - In the state of Bluetooth function being turned on, after continuously pressing the power button (5) for 3 seconds to turn off, the LED blue light stays on for 1 second (speaker emits a shutdown prompt tone).
- Nexus External Female Socket
 - Can connect to Nexus U-174/U Plug.
- 8 3.5mm External Female Socket
 - Can connect to 3.5mm Plug mono headset.
- PTT Indicator LED Light (Green)
 - When pressing the PTT button for Two-Way Radio TX, the PTT indicator LED light will show green.
- Reflective Strips
 - Advanced grade reflective film, excellent night visibility, ensuring high reflective effect.
 - Durable and easy to clean, the excellent material allows the product to be used for a long time in harsh environments while maintaining excellent retroreflective performance; the surface film is smooth, translucent, and resistant to dirt.
 - The reflective marking has high reflective performance, excellent weather resistance, and long-term night recognition advantages.
- 11 Cable Anti-Stress Tension, Bending Buffer Structure Design, made of high elasticity strength rubber.
- Cable Anti-Stress Tension, Bending Buffer Structure Design, made of reinforced stainless-steel spring.

- Two-Way Radio Signal Connection Cable, made of acid-resistant, temperature-resistant, cold-resistant, environmentally friendly rubber material (optional with fire-resistant cable material).
 - Cable diameter: Φ5.5mm
- Back Clip
 - The upper clip of the back clip is made of lightweight plastic steel material, and its design can be fixed with books and brackets.
 - The lower clip of the back clip is made of reinforced stainless-steel material and uses a high-torque spring to enhance the overall clamping force of the back clip.
 - The rotating base is made of reinforced stainless-steel material and can rotate 360°, with clearly tactile angle positioning grooves.
- 15 Dust Cover
- 16 USB-C Charging Port
 - Charging signal LED indicator, see detailed description (Point 6).
 - Charging voltage: 5V
 - Charging current: 500mA
 - Charging time: 3~4 hours





FUNCTION SUMMARY

- BTH-600 is a handheld microphone that can connect to a Two-Way Radio and a mobile phone at the same time.
- Wired connection to the Two-Way Radio, wireless connection to the mobile phone (wireless connection is Bluetooth).
- Volume of the Two-Way Radio and mobile phone will be adjusted synchronously.
- When pressing the PTT button for Two-Way Radio TX, BTH-600 speaker mutes and the microphone of Bluetooth function is turned off. Two-Way Radio function has priority.
- PTT button indicator light.
- Microphone noise cancellation function.
- Bluetooth function supports phone calls and music play.
- Bluetooth voice broadcast: English and Chinese are available (default is English).
- Female external audio socket for all Nexus-compatible headsets, ensuring seamless interoperability for all markets and applications.
- 3.5mm mono headset external female socket.
- Bluetooth low power prompt tone, once every 30 seconds.
- Bluetooth pairing successful prompt tone.
- Bluetooth disconnection/reconnection prompt tone.
- Bluetooth incoming call prompt tone.
- USB-C charging interface.
- Replaceable back clip.

PERFORMANCE INDEX

BLUETOOTH VERSION	V 5.0
BATTERY CAPACITY	850mAh
CHARGING CURRENT	500mAh
DIMENSION	6×5(mm)
SENSITIVITY	-40±3dB
DIRECTION	OMNIDIRECTIONAL
DIMENSION	Ф45mm
IMPEDANCE	80±15%
DUST AND WATERPROOF RATING	IP 68

