munications. However, there is no guarantee that interference will not articular installation. If this equipment does cause harmful interference to vision eception, which can be determined by turning the equipment of user is encouraged to try to correct the interference by one of the follow! , pursuant to Pa mable protection o or television reception, on, the user is encourage

Increase the separation between the equipment and receiver.

Coonnect the equipment into an outlet on a circuit different from that to which the ecoupment into an outlet on a circuit different from that to which the Coonsult the dealer or an experienced radio/TV technician for help.

Consult the dealer or an experienced radio/TV technician for help.

the

relocate

complies with Part 15 of the FCC Rules. Operation is subject to the wo conditions: (1) This device may not cause harmful interference, and (must accept any interference received, including interference that may

must accept any

-CC Caution: Any changes or modifications not expressly approved by the party esponsible for compliance could void the user's authority to operate this equipments of the user's authority to operate this equipments of the user's authority to operate this equipments.

This equipment compiles with FCC RF addation exposure limits set forth for an uncontrolled environment. To maintain compliance with FCC RF exposure compliance with FCC RF exposure compliancements, please avoid direct contact to the transmitting anemna during

transmitting.

ransmitters and receivers which emit Radio Frequency (RF) designed to comply with the limits for exposure to RF energunications Commission (FCC) of the United States, Industry 3, and the regulating entities of other countries.

This device contains trans energy. The device is des by the Federal Communi Canada (IC) of Canada, ar

If you are still concerned about exposure to RF energy, and courd nitther littly your exposure by limiting the amount of time you use the equipment of by placing morner distance between your body and the device, since exposure level drops off dramatically with distance.

RYMEBLU BTH-600-KU Vireless Bluetooth Speaker Microphone



Model No. BTH-600-KU Made in Taiwan

PRYME® and PRYMEBLU® are trademarks owned by PRYME Radio Products, Brea CA. All other product or service names are the property of their respective ow © 2016 PRYME Radio Products, Brea CA. All Rights Reserved

911 Mariner St., Brea, CA 92821 PH: 714.257.0300 FAX: 714.257.0600 TOLL FREE: 800.666.2654 Www.PRYME.COM

.00.KU JUNE 2016

Controls and Connection

This microphone picks up the user's

voice audio when sending a call

Microphone:

Front Firing Speaker Received calls are heard over this speaker The volume level can be controlled using either the Volume Up / Down buttons on the speaker microphone, or by using the volume controls on the phone

PTT Button

This button is used to activate the push-to-talk feature of the AT&T ePTT app.

Clothing Clip

The alligator-type clip secures the speaker microphone to the user's clothing during use. The clip can be rotated to allow the microphone to be better positioned



Phone Button This button can be used to answer or hang up phone calls

Earphone Jack

This jack is used to connect an (optional) wired listen-only earphone to the speaker microphone for enhanced privacy.

Charge JackThis mini-USB jack is used to recharge the removable battery of the speaker microphone by connecting the BTH-600-KU to a USB charger or any powered USB source

Multifunction Button

Holding down this button for one second will turn the speaker microphone on and off. This button can also be used to place the speaker microphone into pairing mode so that it can be connected wirelessly to a cellular phone.



olume Up and Down Buttons These buttons can be used to turn the receive audio volume of the speaker microphone up or down in five preset steps.

Status LEDs

The red and blue LEDs flash messages that let the user know the current status of the speaker microphone.

Battery Cover

The rear cover of the speaker microphone can be removed by loosening the thumbscrew on the rear of the microphone. This allows the user to gain access to the removable battery pack.



Removable Battery

The speaker microphone is powered by a removable Lithium battery pack.

Charging the Speaker Microphone

The BTH-600-KU speaker microphone has a replaceable Lithium Ion rechargeable battery pack which must be charged prior to operation, and must be recharged regularly. A fully charged battery will provide up to 40 hours of continuous operation before needing to be recharged. However, operating time can vary depending on usage and the condition of the battery pack. Recharge the battery regularly.

To charge the speaker microphone

- 1. Ensure the device is turned off using the multifunction button.
- 2. Plug the charge cable into any powered USB outlet, such as an AC wall charger, and then into the charge jack on the bottom of the speaker microphone. You may need to remove the protective rubber cover that is inserted into the charge jack, if one is present.
- 3. Once the charging process has begun, the LED indicator on the bottom of the speaker microphone will show a constant red light.
- 4. Typical charge time is approximately five hours. Actual charge time will vary depending on several factors including the battery's charge state, condition, and age
- 5. When the battery is fully charged the LED indicator on the side of the speaker microphone will turn off.
- 6. Disconnect the charger from the adapter when charging is completed.

- Do not use a wall charger or charge cable that appears to be damaged. (Example: frayed wires, melted plastic, etc.) Contact PRYME to get a new manufacturer-approved replacement charger.

3

- Do not tamper with or modify the speaker microphone or charger.
- Always turn the speaker microphone off when charging.

Installing or Replacing the Battery Pack

The BTH-600-KU Bluetooth speaker microphone gets its power from a rechargeable Lithium-lon type battery pack. The battery pack must be installed inside the microphone prior to operation. Under normal usage, this battery should have a lifespan of over 1,500 charge/discharge cycles before needing to be replaced.















To access the battery compartment:

- 1. Rotate the clothing clip on the back of the speaker microphone 90° to expose the thumbscrew at the top of the battery compartment cover. Rotate the thumbscrew counter-clockwise until the cover opens. Remove the battery door.
- 2. Insert the rechargeable battery pack into the battery compartment. Ensure that the battery terminals are properly lined up with the contacts inside of the battery compartment.
- 3. Reinstall the battery compartment cover and rotate the thumbscrew clockwise to tighten. Do NOT over tighten.

PAIRING THE BTH-600-KU SPEAKER MICROPHONE WITH A CELL PHONE

The BTH-600-KU speaker microphone is designed to work with smart devices running either the Android or Apple iOS operating systems. Prior to normal operation, the phone and speaker microphone must be paired together using the following process (note the process for iOS and Android are different):





Continued

To pair the BTH-600-KU speaker microphone with a Android phone:

- 1. When pairing the speaker microphone with an Android phone, first make sure that the BTH-600-KU and all other nearby Bluetooth devices are powered off before beginning.
- 2. Press and hold down the Power Button on the BTH-600-KU for five seconds, until the LED on the speaker $microphone\ flashes\ RED\text{-}BLUE\text{-}RED\text{-}BLUE\ continuously\ in\ sequence.}\ The\ BTH\text{-}600\text{-}KU\ speaker\ microphone\ is}$ now in pairing mode.
- 3. Activate the Bluetooth feature on your phone.
- 4. Activate the "scan/discover new Bluetooth devices" feature on the phone. The exact steps needed to do this will vary depending on the brand/model of phone you are using.
- 5. Select the PRYMEBLU BTH-600-KU from the list of Bluetooth devices shown on your phone. If the phone asks for a passcode, enter "0000". The phone may also prompt you to confirm the connection.
- 6. After a few seconds, the two devices should synch to one another. Once the PRYMEBLU speaker microphone and phone are paired with each other, the status LED on the microphone will revert back to a single blue flash every few seconds.
- 7. Once successfully paired, you will be able to make and receive phone calls using the PRYMEBLU BTH-600-KU speaker microphone.

To pair the BTH-600-KU speaker microphone with an Apple iOS phone:

- 1. When pairing the speaker microphone with a Apple iOS phone, first make sure that the BTH-600-KU and all other nearby Bluetooth devices are powered off before beginning.
- 2. Press and hold down the Power Button on the BTH-600-KU for five seconds, until the LED on the speaker microphone flashes RED-BLUE-RED-BLUE continuously in sequence. The BTH-600-KU speaker microphone is now in pairing mode.
- 3. Activate the Bluetooth feature on your phone.
- 4. In the phone's Bluetooth list, two devices will be found, "BTH-600" and "PTT-U." Both of these Bluetooth devices must be paired to the phone for the BTH-600-KU's audio and push-to-talk features to work.
- 5. Tap on "BTH-600" to pair the phone with the Bluetooth audio. If the phone asks for a passcode, enter "0000". The phone may also prompt you to confirm the connection.
- 6. After a few seconds, the two devices should synch to one another. Once the PRYMEBLU speaker microphone and phone are paired with each other, the status LED on the microphone will revert back to a single blue flash every few seconds.
- 7. Tap on "PTT-U" to pair the phone with the push-to-talk connection. The phone may also prompt you to confirm the connection.
- 8. Once successfully paired, you will be able to make and receive phone calls using the PRYMEBLU BTH-600-KU speaker microphone.

Reconnecting a Previously Paired Speaker Microphone and Radio Adapter/Cellular Phone

Once the PRYMEBLU BTH-600-KU speaker microphone and Bluetooth radio adapter and/or cellular phone have been successfully paired together, both devices will remember that connection. The speaker microphone and radio adapter/phone will attempt to reestablish their link whenever they are both powered on and in within range of each other. Re-establishing this connection can take 10-60 seconds.

5

OPTIONAL EAPRHONES

Although the BTH-600-KU has a built-in speaker for listening to received calls, some users may prefer to use a listen only earphone for enhanced privacy. The accessory jack on the speaker microphone will accept any mono earphone with a 3.5 mm audio plug. When an earphone is used, the front-firing speaker is disabled.

PRYME EH-1389SC model shown. Earphone sold separately.



PRYME makes a variety of listen-only earphones in different styles that will work with the BTH-600.

Model	Model	Cable Length/Type	Connector
EH-389SC	Rubber Ear Hook	15" Coiled	3.5mm right angle
EH-389XC	Rubber Ear Hook	25" Coiled	3.5mm right angle
EH-1289SC	Plastic D-Ring	15" Coiled	3.5mm right angle
EH-1289XC	Plastic D-Ring	25" Coiled	3.5mm right angle
EH-1389SC	Acoustic Tube	15" Coiled	3.5mm right angle
EH-1389XC	Acoustic Tube	30" Straight	3.5mm right angle
EH-1399X	Acoustic Tube	30" Straight	3.5mm right straight
EH-GH89-SC	G-Hook (swivel)	10" Coiled	3.5mm right angle

SPECIFICATIONS

PECIFICATIONS			
v3.0+EDR, BTLE			
1 watt			
-82 dBm (typ.)			
Bluetooth class 2			
10 meters			
Blue and Red			
HSP, HFP, A2DP, AVRCP, SPP			
5 VDC			
1,020 mAH			
> 30 days			
> 80 hours			
> 40 hours			
Built-in			
-70°F to +120°F (approx.)			

Setting up AT&T Enhanced PTT

To get the AT&T ePTT app on your phone and set it up to work with the BTH-600-KU's speaker microphone do the following:

- 1. Install the AT&T ePTT app onto your phone using the Google Play Store
- 2. Launch the AT&T ePTT app.
- 3. Accept the End User License Agreement for the app.
- 4. When prompted, select "Yes" to activate the app.
- 5. Log in with your AT&T account.

Teasty

Using the Speaker Microphone with AT&T ePTT

Once setup, you will be able to use the speaker microphone with the AT&T ePTT app, even if ePTT is running the background.

- To activate ePTT's push-to-talk feature, press and hold the PTT button on the speaker microphone.
- When ePTT is transmitting a call, audio will be picked up by the BTH-600-KU's built-in microphone unless a wired accessory with a built-in microphone is plugged into the speaker microphone. In that case, the accessory microphone will be used instead..
- Incoming calls received by ePTT will be heard over the earphone that is plugged into the BTH-600-KU's accessory port.

Making and Receiving Phone Calls

You can also use the speaker microphone to make and receive phone calls.

- You can initiate a phone call by using the Phone Dialer app in the phone.
- Phone audio will be routed to the BTH-600-KU's accessory port and microphone.
- To answer an incoming call, press the phone button on the speaker microphone.
- While on a call, you can press the phone button on the speaker microphone to hang up the phone and end the call.

Phone functions are provided by using the BTH-600-KU's Phone Button.

Call State	Button Press	Function
Incoming call	Press Phone Button once	Answer call
Incoming call	Press and hold Phone Button for 5 seconds	Reject call
On a call	Press Phone Button once	Hang up call
No call	Long press Phone Button	Activate voice dialer

STATUS LED MESSAGES

The meanings of the various status LED messages shown by the speaker microphone are shown on the following table:

LED INDICATION	MEANING	
Constant Red (while plugged into charger)	Charge mode	
No indication (while plugged into charger)	Charging is finished	
Flashes red-blue-red-blue repeatedly	Pairing mode	
Two blue flashes every two seconds	Speaker microphone is powered on but not paired	
Three blue flashes every two seconds	Speaker microphone is powered and paired	
Constant red with one blue flash every two seconds	PTT is pressed	
No indication	Speaker microphone is powered off	

6

SUPPORT AND WARRANTY

PRYME Radio Products warrants this product against defects in materials or workmanship for a period of one year from the date of retail purchase. PRYME will repair or replace a defective unit, at our option, without charge for parts or labor. The limited warranty is extended only to the original purchaser and is valid only to consumers in the United States and Canada. It does not cover damage or failure caused by or attributable to Acts of God, abuse, misuse, improper or abnormal usage, faulty installation, improper maintenance, lightning, or other incidences of excessive voltage, or any tampering or repairs by other than a PRYME authorized repair facility. It does not cover replacement of consumable parts, transportation costs, or damage in transit.

Repair or replacement under the terms of this warranty does not extend the terms of this warranty. This warranty can only be modified by an officer of PRYME Radio Products, and then only in writing. Should this product prove defective in workmanship or material, the consumer's sole remedies shall be such repair or replacement as provided by the terms of this warranty. Under no circumstances shall PRYME Radio Products be liable for any loss or damage, direct, consequential, or incidental, arising out of the use of or inability to use this product. Some states do not allow limitations on how long an implied warranty lasts or the exclusions or limitations of incidental or consequential damages, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights. You may also have other rights, which may vary, from state to state.

For support or warranty service on your PRYME product, contact us at 1-800-666-2654 or visit us on the web at www.PRYME.com.

COPYRIGHT AND TRADEMARK INFO

© 2016 PRYME Radio Products, Brea CA. All rights reserved.

PRYME® and PRYMEBLU® are trademarks owned by PRYME Radio Products, Brea CA.

Android is a trademark of Google Inc.

Apple is a trademark of Apple Inc.

iOS is a trademark of Cisco Systems and is used by Apple Inc. under license.

AT&T is a trademark of AT&T Intellectual Property and/or AT&T aliated companies.

All other product or service names are the property of their respective owners.

DISCLAIMER: The Bluetooth wireless link used by PRYMEBLU products is an open standard, unsecured technology. As such, it is not recommended for first-responder or other mission critical users.

_7