DUAL MIKE WIRELESS WITH CBTALK APP

Download the CBTalk APP Android/iOs









PTT CBTALK

Push and talk into CBTalk

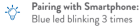




Turning OFF: Red led 3 sec.



Red and blue leds alternated



Smartphone's pairing not successful: red led blinking 3 times

Full charge: Blue led blinks once

While charging: Red led blinks once



CHANGE A CHANNEL ON CBTALK



LIGHT RING



Default color:

Steady blue (it will be set through the CBTalk APP)



Incoming call: Steady white



Low battery: blinking red



PTT pressed: Steady yellow



MIDLAND

Prodotto o importato da: CTE INTERNATIONAL srl

Via. R.Sevardi 7 42124 Reggio Emilia - Italia. Prima dell'uso leggere attentamente le istruzioni

Produced or imported by: CTE INTERNATIONAL srl

Via. R.Sevardi 7 42124 Reggio Emilia - Italy. Read the instructions carefully before installation and use.

Vertrieb durch: ALAN ELECTRONICS GmbH

Daimlerstraße 1K - D-63303 Dreieich Deutschland Vor Benutzung Bedienungsanleitung beachten.

Importado por: MIDLAND IBERIA, SA

C/Cobalt, 48 - 08940 Cornellà de Llobregat, Barcelona - España. Antes de utilizar, lea atentamente el manual de uso.

Importé par: ALAN FRANCE S.A.R.L.

5, Rue Ferrie, Zac les Portes du Vexin 95300 Ennery - France. Avant l'utilisation, lire les instructions,

BLUETOOTH MICROPHONE

DUALMIKE ((WIRELESS))

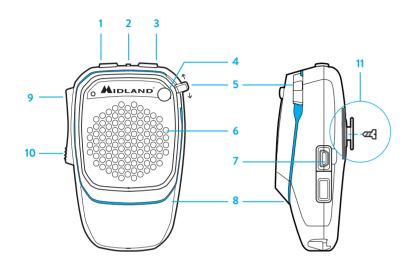


OUICK GUIDE



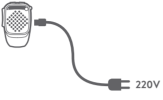
To download the complete user manual and for information about the warranty please visit www.midlandeurope.com

DUALMIKE WIRELESS OVERVIEW



- 1. Volume
- **2.** Led
- 3. Volume + (Power Off 3 sec.)
- 4. Emergency key (or customizable)
- 5. Channel up; Channel down (CBTalk)
- 6. Speaker
- 7. USB charging port/FW upgrade port
- 8. Light ring
- 9. Secondary PTT
- 10. PTT CBTalk (Power On 3 sec.)
- 11. DUAL MIKE WIRELESS is supplied with a metallic plate very useful for magnetic fixing of the microphone and wireless recharge. To use it remove the plastic support fixed with a screw*.

RECHARGE





Power On

POWER ON

WIRELESS RECHARGE Through DK-DUAL,

optional Docking (The plastic support

Station

must be removed. see point 11*)

POWER OFF



Power Off

- Led steady red 3 sec.

PAIRING WITH SMARTPHONES

Led steady blue 3 sec.



















PAIRING WITH OTHER BLUETOOTH DEVICES





STEP 1



Red and blue leds alternately



STEP 2



Bluetooth connected



Blue led blinks 3 times

HAND-FREE PHONE CALLS



To answer/to end a call



White light ring





To reject an incoming call



White light ring





To make a voice dial



Bop (max vol. Beep)









Blue led blinks 3 times

STEP 1

interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by - Reorient or relocate the receiving antenna.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device,

harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful

pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against

- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help
- Changes or modifications not expressly approved by the party responsible for compliance could void
- 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
- This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and

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

- Economic Development? Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:
- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.
- L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation,
- Sciences et Développement économique 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;
- (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'
 - d' en compromettre le fonctionnement.