

# ENGLISH – USER MANUAL

Please read and keep these instructions for future reference.

## NORMS AND REGULATIONS

### INFORMATION TO USERS OF DOMESTIC E.E.E.

Pursuant to section 26 of Italian Legislative Decree No. 49 of 14 March 2014, "Implementation of Directive 2012/19/EU on waste electrical and electronic equipment (WEEE)" and Italian Legislative Decree 188 of 20 November 2008, the symbol of a crossed-out wheeled bin on the equipment or on its packaging indicates that, at the end of its service life, the product, including the non-removable battery, must be collected separately from other waste so that it can be suitably treated and recycled. At the end of the product's service life, the user must therefore take the product free of charge to a suitable municipal disposal centre for the separate collection of electrical and electronic waste, or return it to the retailer in accordance with the following scheme: for small equipment, i.e. with no external side with size more than 25 cm, retail shops with sales areas relating to EEE of at least 400 m<sup>2</sup> should offer in-store take-back free of charge with no obligation to purchase. For smaller retail shops, this system is optional. For equipment with external size exceeding 25 cm, all sales outlets should provide take-back on a like-for-like basis, i.e. it may only be returned to the retailer when purchasing a new product of the same type on a one-to-one basis. Suitable separate waste collection of the unwanted equipment and its forwarding to recycling, treatment, recovery and environmentally friendly disposal makes it possible to avoid potential negative effects on the environment and human health and assists recycling and recovery of materials. Unauthorized disposal of equipment, batteries and accumulators by the user is punished by the application of fines as laid down by current law.

The product utilizes batteries that adhere to the European Directive 2013/56/EU and cannot be disposed along with regular household waste. Please be informed on local norms about the separate collection of used batteries: a correct disposal makes it possible to avoid negative effects on the environment and human health. Batteries are built-in, must be disposed of at the end of the product service life and must not be removed by the user. Disposal and recycling centres can disassemble the product and remove the batteries. Do not burn the batteries.

The manufacturer Exclama S.r.l. declares that the piece of radio equipment Wireless Headphones model MGIT10486 is compliant with the Directive 2014/53/EU. The complete text of the declaration of EU compliance is available at the following webpage [www.exclama.it/schede](http://www.exclama.it/schede) by entering the code MGIT10486 in the search field.

Frequency band of operation: 2.400 to 2.480 MHz.

Imported by:

Exclama Srl  
Via G. Bortolan, 44  
31050 - Vascon di Carbonera (TV)  
Italy

Distributed by:

Benetton Group Srl  
Villa Minelli  
31050 - Ponzano Veneto (TV)  
Italy

Code: MGIT10486

Prod. Lot: 4819000467

Made in China



## WARNINGS/CAUTIONS

The following parts are included:

1 MGIT10486 headphones  
1 micro USB cable  
1 back-up audio cable

Lithium-ion battery 200 mAh, 3.7 V. Removal of the lithium-ion battery of this product must exclusively be performed by a qualified professional.

- Turn down the volume of the equipment before wearing the headphones, then raise the volume slowly until it reaches the most comfortable listening level.
- Do not use the headphones while driving.
- Do not use the headphones at any time the inability to hear surrounding sounds may present a danger to yourself or others, e.g. while riding a bicycle or walking in or near traffic, a construction site or railroad, etc.
- Do not make unauthorised alterations to the product.
- Do not expose products containing batteries to excessive heat.

WARNING! To avoid hearing damage, do NOT use the headphones at a high volume for any extended period.

This product contains magnetic material. Consult your physician on whether this might affect your implantable medical devices.

## 1. INDICATOR LIGHT AND BLUETOOTH MODE

- HEADPHONES ON: fixed blue light
- BLUETOOTH PAIRING: alternating blue and red light
- BLUETOOTH COUPLED: fixed blue light
- HEADPHONES OFF: light off
- CHARGING: fixed red light
- FULLY CHARGED: fixed blue light

To connect the headphones to the device via Bluetooth, from the Bluetooth settings select the item "Benetton". Once the device is paired the fixed blue light will appear and the voice prompt "Connected" will be emitted.

## 2. MICROSD SLOT (MicroSD card not included)

- MICROSD MODE ACTIVE: insert the MicroSD into the slot, pushing it gently as far as it will go. The MicroSD is now active.
- MICROSD MODE DEACTIVATED: press the MicroSD and it will then pop out. The headphones will return to Bluetooth mode.

## 3. SWITCHING ON/OFF

Move the switch left or right to switch the headphones on or off. This operation might require a few seconds when turning off.

## 4. MULTI-FUNCTION JOG DIAL

- ACCEPT AND END A CALL – Tap the dial once to answer or end the call.
- REDIAL – For most telephone models, tap twice to redial the last number called.
- VOICE CONTROLS – For most telephone models, but not during a call, tap the dial once and wait for confirmation by the telephone to use vocal controls.

-VOLUME CONTROL – For calls and for multimedia, move the jog dial forwards to lower the volume, or backwards to raise the volume. The headphones emit an audio signal when maximum volume has been reached.  
-PLAYBACK OR PAUSE – During playback of music or video contents from the connected device, press the jog dial to pause. Press again to restart.  
-SKIP FORWARDS OR BACKWARDS – During playback of music or video contents from the connected device, tap the jog dial once either forwards to pass on to the next track or backwards to go back to the previous track.

#### 5. AUX MODE

-Connect the AUX cable to the headphones and to the audio device to listen to music.  
-Please use the AUX mode when the headphones are switched off. Control the volume from the connected device. In this mode the microphone of the headphones will be disabled.

#### 6. MICROPHONE

-The microphone can only be used in Bluetooth mode.

#### 7. CHARGING INTERFACE

-CHARGING: fixed red light  
-CHARGING COMPLETE: fixed blue light  
-Please charge using the USB cable provided and charge fully for the first time of use.

#### AUDIO SIGNALS/ VOICE PROMPTS

-SWITCHING ON: "Power on"  
-PAIRING: "Bluetooth mode"  
-PAIRING SUCCESSFUL: "Connected"  
-SWITCHING OFF: "Power off"  
-MAXIMUM VOLUME: Beep

#### Technical specs:

- Driver unit: Ø40 mm  
- Sensitivity: 108dB±3dB  
- Frequency range: 20Hz to 20000 Hz  
- Channel separation: 3dB@1KHz  
- Impedance: 32±2Ω  
- Battery capacity: 200mAh

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against 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 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 one or more of the following measures:

- Reorient or relocate the receiving antenna.
- 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 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.