

BT MESH

DUAL CORE CONFERENCE SYSTEM



INSTRUCTION GUIDE

MIDLAND®



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MIDLAND BTMESH

Dual core Mesh and Bluetooth intercom system

Midland BTMESH is an intercom system solution with Dual Core communication system: Mesh group communication with real background stereo audio and Bluetooth Intercom communication for Bluetooth solution and backward compatibility with other device in the market. The design is very slim and aerodynamic, all the main functions are easy to operate thanks to the three big buttons placed on the front of the unit. Midland BTMESH is fixed on the helmet using the adhesive plate or the screw mounting clamp.

Main features

- › MMC: Midland Mesh Conference, for group communication system up to 10 people talking in full duplex
- › Unlimited Guest user only listening in the Mesh group
- › Max distance: up to 1.4 Km
- › Bluetooth Intercom communication system for backward compatibility
- › MWE Noise Killer
- › Universal Intercom feature to connect other brand intercom
- › FM Radio Stereo with RDS
- › Music Share (Driver and Passenger)
- › Connect your phone to receive and place phone call and listen to stereo music
- › Support for 2 phones
- › Connect your GPS for voice street indications
- › Setup and Firmware update via USB connection to a PC

Midland BTMESH is available in two versions:

- › Single Midland BTMESH Intercom kit with one unit only
- › Twin Midland BTMESH Intercom kit with with two units

Depending on the model purchased, the package contains the following parts:

Midland BTMESH single

- › 1 BTMESH communication unit
- › 1 Slide-in mounting kit with two HI-FI stereo speakers
- › 1 microphone with boom and 1 wired microphone
- › 1 plate with bi-adhesive strip to fix the unit onto the helmet
- › 1 plate with screw to fix the unit onto the helmet
- › 1 micro USB wall-mounting power supply

Midland BTMESH Twin

- › 2 BTMESH communication units
- › 2 Slide-in mounting kit with two HI-FI stereo speakers
- › 2 microphones with boom and 2 wired microphones
- › 2 plates with bi-adhesive strip to fix the unit onto the helmet
- › 2 plates with screw to fix the unit onto the helmet
- › 1 micro USB wall-mounting power supply with double plug

The units included in the TWIN kit are already set for Mesh communication therefore can be immediately used in Intercom.

Technical specifications of Midland BTMESH

General:

- › Bluetooth ver. 4.2 Stereo (Handsfree/A2DP/AVRCP protocol)
- › Frequency 2.4GHz - Max power 100 mW
- › Dual core for real Stereo Background over Mesh communication
- › AGC to automatically controls the volume in relation to background noise
- › Voice (VOX) or manual communications activation on Bluetooth Intercom
- › Manual controls to enable: telephone, intercom, FM Radio
- › Fully waterproof
- › Lithium battery with 20 hours talk time in Bluetooth intercom and 15 hours in Mesh mode
- › Recharge time: app. 2 hours

Mesh communication connections:

With identical device for Rider to Pillion or Bike-to-Bike communication, up to a maximum distance range of 1.4 Km without obstructions and interferences (the riders must be always in sight).

Bluetooth Intercom connections:

With identical device or other brand device (Universal Intercom) for Rider to Pillion or Bike-to-Bike Intercom mode.

Bluetooth devices:

Mobile phone with MP3 player Stereo (A2DP protocol) and GPS navigator

Charging batteries

Attention: Make sure that the unit is fully charged before use. Allow at least 3 hours for a full charge before using the unit for the first time.

Charge the unit by inserting the wall-charger into the charging socket (lift the rubber cover to insert the plug). The red LED on the unit will start flashing when charging begins.

Allow the headset to charge until the unit stops flashing and the blue LED turns on.

When the charge is complete (the red LED is not flashing), release the headset from the charger. Normally, after the first time, it takes 2 hours for a full charge.

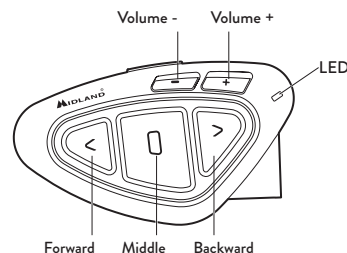
Attention: Midland BTMESH is designed to withstand rain and water. However, if it is raining, always verify that the rubber cap protecting the recharging sockets is fully fitted.

Attention: every time the micro USB recharging plug is inserted (or detached), the device is automatically turned off. To use it while it is in charge, you should turn the device on with the plug already inserted.

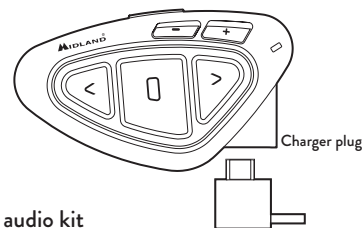
Unit and fixing system description

BTMESH description

The BTMESH has five buttons on the front; the main three big button are multi functions buttons: the Forward (on the left), the middle button and the Backward (on the right), the two squared buttons are the Volume + and Volume -.



On the bottom of the unit you can find the **Charger jack** that enables to re-charge the unit using a standard microUSB power supply



Description of the audio kit

The audio system includes two HI-FI stereo speakers and two interchangeable microphones, which are both supplied with a bracket and wired connection. The mini connector on the microphone allows you to choose the microphone that best suits the helmet you are using.

Fixing the stereo speakers

The two stereo speakers have a Velcro/adhesive strip that aids their fixing into your helmet. Beware not to keep the volume too high, you must always be able to listen to the traffic sound.



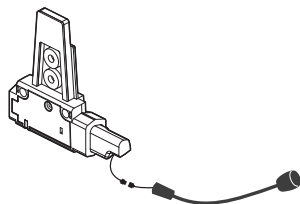
Fixing the microphone

Boom Microphone

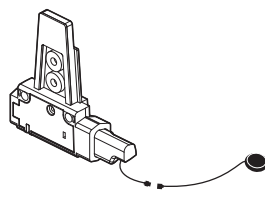
Place the section with the Velcro/adhesive strip between the padding and the rigid cover of the helmet, so that the microphone is correctly positioned in front of your mouth and that the white symbol is facing your mouth. This type of microphone is suited for Open Faced and Flip Front helmets. For open helmets it is also available a specific optional microphone cod. C1253.

Wired microphone

Using the Velcro/adhesive strip, place the microphone inside the helmet in front of your mouth. This type of microphone is more suited for Full Faced helmets. The mini connector on the microphone allows you to choose the microphone that best suits the helmet you are using.



Boom microphone



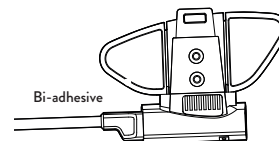
Wired microphone

Description of the Slide-in mounting kit

The Midland BTMESH can be fixed onto the helmet, installing the slide-in mounting kit in two different ways: By either using the plate with bi-adhesive strip, or the screw plate. These methods allow you to safely “fix” the BTMESH unit onto your helmet and to remove it at any time in order to recharge or store it.

Plate with bi-adhesive strip

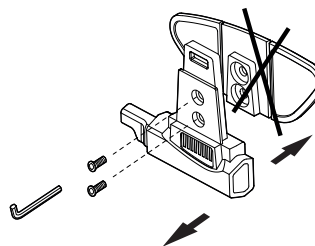
The Bi-adhesive plate is already assembled on the slide-in mounting kit.



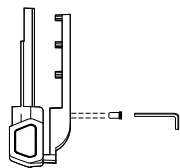
Clean the application area on the helmet surface, fold the two little wings to better stick to the curved surface of the helmet, remove the bi-adhesive film and place the fixing plate on the left side of the helmet by keeping it contact with the surface for a few seconds.

Screw Clamp

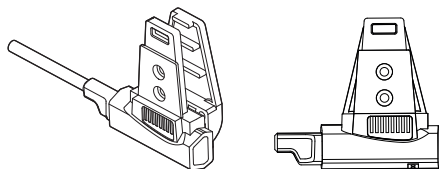
Step 1. remove the bi-adhesive plate from the slide mount using the allen wrench included in the box. Remember to keep the two screws.



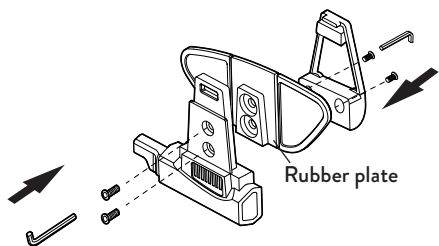
Step 2. Tighten the screw plate to the slide-in mounting kit with the two provided screws.



Step 3. Then, tighten more the two screws in order to firmly fix the clamp in place on the left side of the helmet.



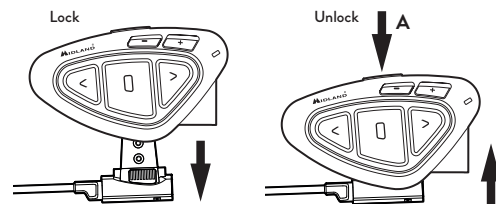
If necessary, you can use also the rubber plate in order to have more grip for the screw clamp. Just use the two short screw to fix the rubber plate on the slide-in mount and tighten the screw plate again.



Fitting and removing your Midland BTMESH

The BTMESH can be easily fitted onto the helmet by sliding it downwards on the sliding mounting kit. BTMESH is maintained in position thanks to the fixing clip located on the upper section (A).

To detach the BTMESH, simply press the fixing clip and push the unit upwards.



Switching ON and OFF your Midland BTMESH

Switching the unit on:

Press and hold "Middle" button for approximately 3 seconds until the BLUE indicator lights.

Switching the unit off:

Press and hold both "Middle" and "Backward" buttons together for approximately 3 seconds until the RED indicator flashes 3 times, thus lessening the chances that you might turn off the unit accidentally (especially whilst wearing gloves).

Operative "mode"

The BTMESH can operate in three main "modes": Mesh, Phone and FM Radio.

The 3 multi function buttons can have different functionality depending on which mode the unit is at that moment.

- › In "Mesh mode" the three buttons let you manage the Mesh and Intercom communications between driver and passenger or bike to bike.
- › In "Phone mode" you can manage your Bluetooth mobile phone to place/answer a phone call or to listen to the music. Please use your phone responsibly and safely.
- › In "FM Radio mode" you can listen to your favourite radio station in stereo, seek for a specific radio station and save it (6 memories are available).

- › You can switch (toggle) from one mode to the other simply pressing the Middle button for 3 seconds. A voice announcement will tell in which mode you are on.

The toggle sequence is the following:

- › **Mesh mode**
- › **FM Radio**
- › **Phone mode (if a phone has been paired)**

Every time you turn on the unit, the default mode is the latest mode.

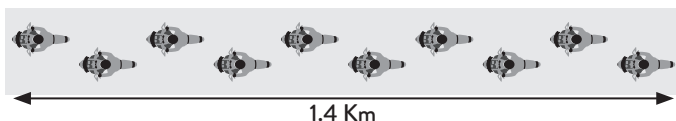
The Phone mode is available only if it was previously paired to a phone.

If you need to know in which mode the unit currently is, just short press the "Volume + " and "Volume -" button together. A voice announcement will tell you the current mode.

Maximum Distance

You can reach 1.4 Km Mesh distance if you are in line of sight without obstructions and interferences (the riders must be always in sight).

If the "Mesh clear audio" feature is enabled, you can have better audio quality but the maximum distance will be reduced.



Adjusting the volume

Your Midland BTMESH uses AGC technology, which automatically adjusts the listening volume in relation to background noises.

However, it is also possible to manually adjust the volume by means of the "Volume +" and "Volume -" buttons.

The volume setting is independent for each audio source: intercom, stereo music, phone call, FM radio.

Attention: volume can be adjusted only when an audio connection is active.

Set up of the AGC system

To adjust the sensitivity of the AGC system you can use the "BT UPDATER" Pc Software or the smartphone "BT SET-APP" application. You can choose different set up based on your motorbike type (naked, touring, sport) or if you are riding as a passenger. You can disable the AGC system pressing "Volume +" and "Volume -" together for 3 sec.

BTMESH group communication mode

Midland BTMESH allows two different group communication modes: "Mesh Public group" and "Mesh Private group".

Mesh Public group

This is the default setting and allows the possibility to talk with any BTMESH unit just out of the box. No special pairing is required.

Here is an example of the buttons main functionality based on the mode you are on.

Mode	Forward (Left button)	Middle button	Backward (Right button)
Mesh	Open/close the BT intercom to a rider	Open/close the Mesh group communication	Open/close BT intercom to a rider
Phone	Redial last number/accept or reject incoming call on "Vol+"		Redial last number/accept or reject incoming call on "Vol-"
Phone (while music play)	Forward the song	Play/pause	Backward the song
FM Radio	Scan up	FM Radio On/off	Scan down

Mesh Private group

This is a special setting that allows the possibility to talk only with specific BTMESH unit that share the same “encryption code”. This setting requires a pairing procedure

Start a Midland BTMESH “Public Group” communication

The two units supplied in the same Midland BTMESH box, are already ready to use with Mesh communication on the Middle button, this means you don’t need to perform any procedure.

If the devices are not part of the same kit, or the units have been purchased separately, you need only to set the correct ID number in order to use them.

Midland BTMESH setup

There is no need to perform a pairing procedure to start a Mesh communication, you only need to be sure that each unit has a different ID number.

Follow this simple procedure:

1. Turn on the unit.
2. Be sure to be in Mesh mode
3. Press shortly together VOL+ and VOL- buttons
4. You will hear a voice telling you “Mesh” and your ID number.
5. Now you have 5 sec to press Vol+ or Vol - to change the number from 1 to 10 (the LED light will flash Green color).
6. **Change each ID number and be sure that all users in the group have different ID number**

Now you can start the Mesh communication

How to open the Mesh communication

To use the Mesh feature, be sure that all units have a different ID number, then you need to press short the MIDDLE button .

You will hear the voice “Mesh on” and the LED light will flash GREEN and BLU. When the Mesh feature is active you can talk with all other units in range that have the Mesh active as well.

How to close the Mesh communication

Just press again the MIDDLE button and the mesh communication will be closed (a double beep sound will confirm) a voice will tell “Mesh disable”.

Attention: In order to communicate in Mesh mode, each user needs to open the Mesh on his own unit. If the Mesh communication is closed, it is not possible for the other users of the group to talk to you until you reopen it again.

BT Mesh audio quality

The “Mesh clear audio mode” feature allows you to improve the audio quality during the Mesh communication. Thanks to this feature you will have a very clear communication (no glitch) but the maximum distance between the first and last rider will be reduced. By default this feature is not active, to give the maximum distance possible.

Enable/Disable “Mesh clear audio mode”

Press FORWARD and BACKWARD together in Mesh mode, the voice will tell you “Mesh clear audio on”. Press FORWARD and BACKWARD together again, the voice will tell you “Mesh clear audio disable”.

Attention: All the units in a Mesh group must have the same “Mesh clear audio” setting, in order to talk to each other.

BTMESH Guest

In addition to the 10 people talking in a Mesh open group, it is possible to add an unlimited number of BTMESH users only in listening mode (Guest user). You can follow the same procedure explained in the “BTMESH Setup” and instead of choosing one of the ten available numbers, you must choose “Mesh guest”. The voice “Mesh guest” is available before the number 1 or after the number 10.

Start a Midland BTMESH “Private Group” communication

If you want to be sure that nobody else will enter the Mesh group communication, you need to follow a specific pairing procedure to exchange an encrypting key to all units in the group.

As first step you need to define one unit as “Master”. This is the unit that will generate the “key” and distribute it to all other user of the group.

It is not important which is the master unit, it can be any unit in the group.

After the pairing procedure, all units will share the same “key”, that means in case you need to add another unit to the Private group, you don’t need to

remember who was the master, just take one unit of the group, consider it as a Master and repeat the procedure.

1. Turn off all units of the group
2. On the “Master” unit, press and hold down the middle button about 7 sec., until the Red light is on permanently.
3. On the “Master” unit press for 6 seconds the “Middle” button, the GREEN lights will flash SLOWLY
4. Now take all the other unit of the group, press and hold down the middle button about 7 sec., until the Red light is on permanently
5. Press for 3 seconds the “Middle” button, the GREEN and BLU lights will flash FAST
6. The Master unit and all other units in range (10m distance) will now exchange the “key”. When the procedure is finished, the user unit will exit the pairing mode and go back to RED light. If you have no other pairing to do (like phone or GPS) you can make a double click on the Middle button to exit and go to working mode (blue LED flashing).
7. The master unit will keep flashing green, in case other units need to be paired
8. If no more unit need the pairing, just make a double click on the Master unit to exit the pairing procedure, the RED light will be on permanently. Make a double click again on the Middle button to exit and go to working mode (blue LED flashing).

When the pairing procedure is finished and the Private group is created, there is no need of the “Master” unit anymore, so it can be part of the group or missing (turned off) and the Private group can still work.

All units in the “Private” group share the same “key” and they can talk together. Other units “out of the box” can NOT be part of this “Private” group unless you pair that unit against a “Master” unit. For example if you have a new unit that needs to be part of an existing “Private” group, just take one unit from the Private group, consider it as a “Master” unit and perform the same pairing procedure explained above only with the new unit. No need to make the pairing procedure again with all units in the group.

When in Private group mode, you must still be sure that all the unit have different ID number. In addition you can always have as many “Guest” user as you want also in Private group.

Toogle between “Public” group and “Private” group

Even if the unit has been part of a “Private” group, it is always possible to toggle between “Private” and “Public” group modes.

- › Be sure you are in Mesh mode
- › Press FWD and MIDDLE buttons together
- › The voice will tell you “Public group
- › Press again FWD and MIDDLE buttons together
- › The voice will tell you “Private group”

When the unit is in “Public group”, the LED light flash BLUE and GREEN

When the unit is in “Private group”, the LED light flash RED and GREEN

Attention: *If one unit is in Private group and the other is in Public group, they can not talk together. Be sure that both of them are in “Public group” mode or both in “Private group” mode (but from the same master pairing). If you are not sure if you are in Private or Public group mode, just press together VOL+ and VOL- button, first you will hear the ID number and after 5 sec. you will hear the voice “Private group” in case the unit is in “private “ mode, or you will have no additional voice announcement in case the unit is in “Public group” mode.*

Reset the “Encryption” key

Normally there is no need to delete (reset) the encryption key because if you don’t need the “Private group” anymore, just toggle to “Public” group mode as explained above.

In the moment you start a new pairing for a Private group with a Master unit, the old key will be used or in case you are using a new Master unit a new key will be generated and replaced in all units.

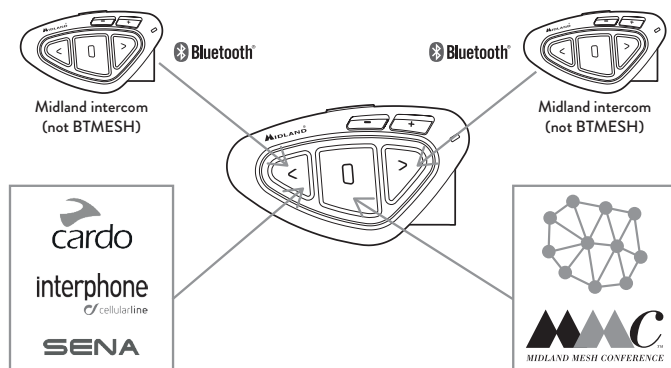
Anyway if you want to delete the Encryption key, for example because you have several units and you are not sure which “Encryption” key they have, you must perform a reset and clean up the encryption key stored in the unit:

1. Turn off the unit
2. Press and hold down the middle button about 7 sec., until the Red light is on permanently.
3. Now press the FWD and BWD buttons together for 3 seconds, the GREEN lights will turn ON steady and then go back to RED light.

4. Now the “Encryption” key is deleted and only the Public mode is available
5. Make a double click on the Middle button to exit and go to working mode (blue LED flashing).

Bluetooth Intercom compatibility

The BTMESH is compatible with Bluetooth Midland Intercom devices. One Midland BTMESH unit can be paired to maximum two other Midland BT units and one Universal Intercom (that means in total 3 units via Bluetooth).



For example you can have all the Mesh group active on the MIDDLE button and at the same time you can have your passenger paired via Bluetooth to the BACKWARD button and talk to all of them together.

Pair the Midland BTMESH to another Midland BT via Bluetooth

To pair the Midland BTMESH to another Midland BT unit, you must first enter the setup mode:

1. Turn off the unit
2. On the BTMESH press and hold down the middle button about 7 sec., until the Red light is on permanently.
3. Now press one of the two buttons (Forward or Backward) for 3 seconds depending on which button you would like use to open the intercom to the

other unit. The Blue and Red lights will flash.

4. On the other Midland BT unit repeat the same procedure using any button available depending on the model (Forward, Middle or Backward)
5. When successfully paired, each unit will have the Blue light on for one second and then go back to the setup mode (Red light always on).
6. Now the unit is ready for another pairing procedure, and you can pair another Midland BT unit following the same procedure, but using a different button.

If you don't have more devices to pair, you must exit the setup mode before you can use the units:

- › Double click on the Middle button, the Red light will turn off and the Blue light will start flashing. You can use now your Midland unit

How to use the Bluetooth Intercom

To use the intercom feature, be sure that all units are turned on and correctly paired together.

Manual activation in Bluetooth Intercom communication

When in “Mesh Mode” press the button corresponding to the unit you would like to communicate with (Forward and Backward buttons).

.After some seconds the intercom communication will open. The communication remains active until you press again the same button. To quickly open the intercom to another person, just press the button corresponding to the other unit, the previous intercom will be automatically closed and the new connection will be open (see Table A).

Voice activation (VOX)

The VOX feature allows you to open the Intercom communication simply by saying something. You can use a simple word like “Intercom” or “Hello Midland” and when the voice will be detected, you will hear the announcement “VOX”.

After some seconds the communication will be opened and will remain active for the time you are talking. If there is no conversation the intercom will be closed after 40 seconds. If needed you can close the intercom manually without waiting 40 seconds (just press the Backward button).

Attention: The Voice activation (VOX) can open the intercom communication

only to the unit that was paired with the BACKWARD button and only if the Mesh is not open.

If needed, you can disable the VOX feature simply by pressing the BACKWARD button for 7 sec. A voice announcement will advise you when the VOX is disabled. To turn the VOX on again, just press the same button and a voice announcement will advise you that the VOX is now active. This setting is remembered also if you turn off the unit.

Hint: this feature is very useful when you have a Passenger that has a Midland Bluetooth intercom unit (not a BTMESH) and you like to talk to this person without the need to press a button to open the communication.

Unit already busy in a conversation

If you try to open a Bluetooth intercom connection to another person that is already talking with someone else (or is in a middle of a phone conversation), you will hear a “busy” double beep tone. Just wait sometime and try again, maybe this time the “line” is not busy.

The person who is called, will be advised that someone is trying to call and will hear a voice announcement with the number of the button from which the request is coming.

In this way as soon as the first conversation is over, the person can easily contact the caller by opening the intercom of the specific button number (indicated by the voice announcement).

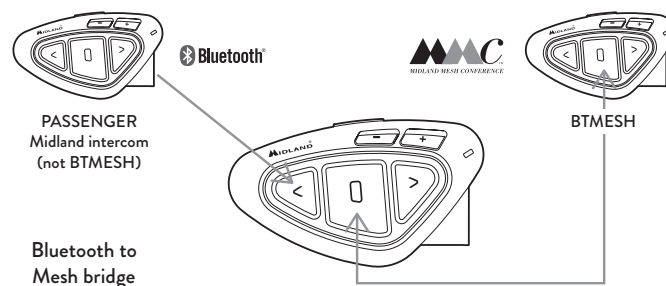
Mesh group and Bluetooth Intercom together

When you have a Mesh unit connected to the Passenger Midland BT unit via

Bluetooth, normally the Mesh communication can not be opened together with the Bluetooth Intercom communication.

Thanks to the “Bridge” function, it is possible to make the Bluetooth Intercom user part of the Mesh group and allow all of them to talk together.

The BTMESH units that have the Midland BT connected, act as a “bridge” between Bluetooth and Mesh communication.



Bridge mode on

Press VOL+ button long, you will hear the voice “Bridge on”. Now all the units in the Mesh group and Bluetooth Intercom can talk together.

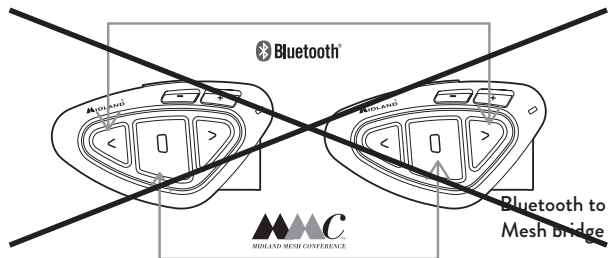
Bridge mode disable

Press again the VOL+ button and you will hear the voice “Bridge disable”. Now Mesh and Intercom are separate, and only the unit in the middle can hear both audio. By default this feature is “Bridge disable”.

A- Manual activation

Mode	Forward button	Middle button	Rear button
Mesh	Short press: Open/Close Bluetooth intercom to paired rider	Short press: Open/Close Mesh communication to the group Long press: Change mode Double click: Play music	Short press: Open/Close Bluetooth intercom to paired rider

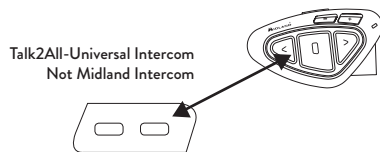
ATTENTION: AVOID TO CREATE A LOOP BETWEEN TWO UNITS.
If two units are already part of a mesh group, do not pair the same two units with bluetooth intercom because if you open both mesh connection and bluetooth connection with "bridge on", you will experience severe noise issues.



Universal Intercom with different brand unit

Thanks to the "Talk2 All - Universal Intercom" feature it is now possible to pair your Midland BTMESH to a different brand intercom available on the market. You can pair a not Midland Intercom devices on the Backward button.

- › On the Midland BTMESH enter the setup mode: (with the unit OFF press and hold down the Middle button about 7 sec. until the Red light is on permanently).
- › Keep pressed the "Forward" button for 7 seconds: the Red and Blu LED lights will start flashing fast, then (while you still keep the button pressed) the Red and Blue LED lights will change to slow flashing. Now you can release the button.



On the other intercom (not Midland brand) follow the procedure to pair to a phone, because the BTMESH is paired as a Phone. If successfully paired the red/blue lights will stop flashing and the blue light will slowly flash instead.

Attention: remember to switch OFF all the other Bluetooth devices during the pairing procedure, only the two devices involved in the pairing must be turned on.

To open the "Universal Intercom" communication on the Midland BTMESH while you are in "Mesh Mode", press long (3 sec) the Forward button. On the other intercom just press the phone redial or voice dial button. Maybe it will be necessary to press the redial button two times, depending on the model of the not Midland intercom.

Attention: In order to use the "Universal Intercom" feature the pairing on the other unit must be done as a phone. The other intercom (not Midland brand) will be able to use a phone only if two phones are supported.

You can pair also a Midland unit as Universal Intercom, that means the pairing must be done as a phone (one unit use the Universal Intercom procedure and the other unit use the pairing to "Phone" procedure).

Pairing the Midland BTMESH to phone and GPS navigator

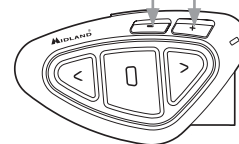
The Midland BTMESH unit can be paired to other Bluetooth devices, like Phone, GPS Navigator. The pairing procedure must be done using the "Volume +" or the "Volume -" buttons.

MONO

- › Phone (HFP Mono)
- › GPS mono

MONO e STEREO

- › Phone (HFP/A2DP Stereo)
- › GPS (HFP/A2DP Stereo)
- › Motorbike TFT system



- › **Pairing to the “Volume +” button:** for Phone with music A2DP stereo, GPS Navigator with A2DP audio or Bluetooth TFT system integrated in the motorbike.

- › **Pairing to the “Volume -” button:** for Phone or GPS Navigator only with mono HFP audio.

When a device is paired to the “Vol +” or “Vol -” buttons the “Phone” mode is activated.

Bridge and Background feature

BT Mesh has two specific features to manage the Bluetooth audio and the Mesh audio when are both open together:

- › **BRIDGE (for Mesh + Intercom)**

This feature , when on, allows to “mix” the Bluetooth audio from the Intercom connection or from the VOL - and VOL+ together with the audio from the Mesh group. For example, when enabled, you can have the Pas-

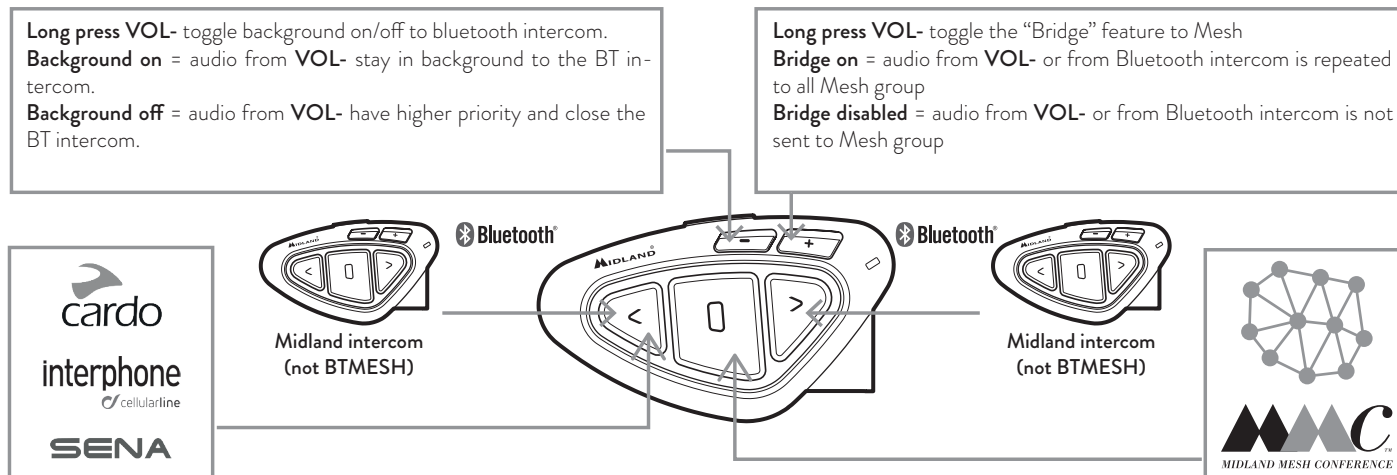
senger (that is connected to the Driver via Bluetooth), part of the same Mesh group of the Driver. The driver is a “bridge” between the Mesh group and the Bluetooth intercom connection to the passenger.

- › **BACKGROUND (only for Bluetooth intercom)**

This feature allow to have the audio from the Bluetooth device paired on Vol-., in background to the Bluetooth intercom.

Connection on VOL+

- › **Mesh group:** All devices paired to “Volume +” button are always active in background during the Mesh communication. It is possible to share only the MONO audio from the “Volume +” to all the Mesh group, depending on the setting of “Bridge” feature. A2DP (stereo) audio from Volume + can not be shared with Mesh group.
- › **Bluetooth Intercom:** All devices paired to “Volume +” button has higher priority over the Bluetooth Intercom communication and will interrupt all the other communication (like Intercom, FM Radio and Music).



Connection on VOL-

- › **Mesh group:** All devices paired to “Volume -” button are always active in background during the Mesh communication. It is possible to share the audio from the “Volume -” to all the Mesh group, depending on the setting of “Bridge” feature.
- › **Bluetooth Intercom:** All devices paired to “Volume -” button can be active in background during the Bluetooth Intercom communication, depending on the setting of the “Background” feature.

Bridge setting

Press VOL+ button long, you will hear the voice “Bridge on”. Now the audio from the VOL- pairing is “public” and is shared with all Mesh users.

Press again the VOL+ button and you will hear the voice “Bridge disable”. Now the audio from the VOL- pairing is “private” and is NOT shared with all Mesh users.

Attention: *By default the audio is private (Bridge disable)*

Background setting

Press VOL- button long, you will hear the voice “Background on”. Now the audio from the VOL- pairing is available in background to the Bluetooth intercom.

Press again the VOL- button and you will hear the voice “Background disable”. Now the audio from the VOL- pairing will interrupt the Bluetooth intercom communication.

Attention: *By default the background is disabled.*

Pairing with one or two phones

The cellular phone can be paired to the “Vol +” or to the “Vol -”.

When a phone is paired to the “Vol +” or “Vol -” the “Phone” mode is activated. An incoming call has always the higher priority, that means all other communications will be closed (Intercom, FM Radio, Music).

If another incoming call will arrive on the second phone, an alert sound will notify it.

WARNING! *In order to have the best performance with your mobile phone, it is suggested to keep it as close as possible to your BTMESH unit, on the left side of your body and in the upper pocket of your jacket if it's possible.*

How to pair the Midland BTMESH to a Phone

To pair the Midland BTMESH to a Phone, you must first enter the setup mode:

1. Turn off the unit
2. Press and hold down the middle button about 7 sec., until the Red light is on permanently.
3. Now press for 3 seconds the “Volume +” or “Volume -” button, the Blue and Red lights will flash.
4. Enable the Bluetooth device search feature on your mobile phone
5. After some seconds, “Midland BTMESH” will be displayed on your mobile phone. Follow the pairing procedure of your Phone. If a pin code is requested you must enter “0000” (four time zero).

When successfully paired, the Blue light of the unit will be on for one second and then the unit will exit the setup mode and switch to the working mode (the Blue light will start flashing).

You can use now your Midland BTMESH together with the Phone.

How to use a Phone

After pairing your phone to the Midland BTMESH unit you must switch to the “Phone” mode in order to use it. Press the middle button until you hear “Phone” from the voice announcement. Now all the three main buttons are dedicated to the phone (see Table B)

Answering a call

When you hear the phone ring, you can answer in two different ways:

Vocally:

Simply say one word just after the first ring to answer the call and start talking.

Manually:

Tap the “Forward” or “Backward” button and start talking.

Rejecting a call

If you don't want to answer, you can let the mobile phone ring or press the

“Forward” or “Backward” button for 3 seconds (you will hear one audio confirmation tone).

Making a call

There are several ways to make a call.

To redial the latest number:

- › **Phone on “Vol+”:** Press “Forward” button for 3 seconds in order to redial the latest number (you will hear one audio confirmation tone).
- › **Phone on “Vol-”:** Press “Backward” button for 3 seconds in order to redial the latest number (you will hear one audio confirmation tone).

To make a voice call:

- › **Phone on “Vol+”:** Briefly press “Forward” button. If your mobile phone supports voice calls, you will be asked to say the name of the contact you wish to call.
- › **Phone on “Vol-”:** Briefly press “Backward” button. If your mobile phone supports voice calls, you will be asked to say the name of the contact you wish to call.

Priority: *Calls have a high priority, which means that all other communications are temporarily disabled when a call comes in.*

Ending a call

There are several ways to end a call:

- › Wait for the called person to end the call.
- › Press the “Forward” button (you will hear an audio confirmation tone).
- › Press “End” button on the mobile phone.

Speed dial

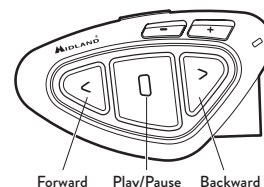
Only for the phone paired on “Vol+” is possible to store one phone number in the unit memory and use it when needed. You must first save the number using the “BT UPDATER” Pc software or the smartphone “BT SET-APP” application. Then when you are in phone mode, just press 7 sec. the “Forward” button.

Using the MP3 player feature of the mobile phone

The mobile phone, when paired on “Volume +” or “Volume -” can be used as stereo MP3 players. The Midland BTMESH device fully supports the A2DP and AVRCP protocols that enable you to listen to stereo music and remotely control your mobile phone’s MP3 player. You can even use the buttons on the Midland BTMESH unit to control the following play options: Play, Pause, Forward and Backward the songs.

Available controls:

- › To play/pause music: click on the “Middle” button.
- › To skip forward to the next song: press the “Forward” button.
- › To skip backwards to the previous song: press the “Back” button.



B - Phone mode

Mode	Forward button (Phone on “Vol+”)	Middle button	Backward button (Phone on “Vol-”)
Phone	Short press: Voice dial /accept or close if it is in progress	Long press: Change mode	Short press: Voice dial /accept or close if it is in progress
	Long press: redial latest number/ or reject	Double click: Open/Close Mesh	Long press: redial latest number/ or reject
Phone (when music is plaing and paired on “Vol +”)	Short press: Forward the song	Short press: Play/pause	Short press: Backward the song
		Long press: Change mode	

Priority: the music listening mode has the lowest priority. Therefore, it will always be disabled when another audio communication comes in.

To change the priority behaviour you can use the "BT UPDATER" Pc Software or the smartphone "BT SET-APP" application

Attention: It is possible to have all the controls (Play/Pause, FWD, BWD) of the A2DP music only in "Phone mode".

If you are listening to A2DP music and you move from "Phone" mode to "FM Radio" or "Intercom" mode, you can still listening to A2DP music but you don't have all the controls buttons available. Only Play/Pause is available with double click on the "Middle" button.

Music Share

Music Share feature allows to share the same music from **Driver to Passenger**. For example the driver can play the music from his phone and share the same music to the passenger.

Share the music when both units are connected in Mesh

If the Driver and Passenger are both BTMESH units and are connected only with Mesh, it is possible to share the music following the same procedure used to pair two units in Intercom mode.:

1. Turn off both the unit
2. On both BTMESH press and hold down the middle button about 7 sec., until the Red light is on permanently.
3. Now press Backward long (3 sec.) , the Blue and Red lights will flash fast. Now release the button.
4. On the other BTMESH unit repeat the same procedure using Backward very long, the Blue and Red lights will flash fast. Now release the button.
5. The two units will search for each other
6. When successfully paired, each unit will have the Blue light on for one second and then go back to the setup mode (Red light always on).
7. On both units, double click on the Middle button, the Red light will turn off and the Blue light will start flashing. You can use now your Midland unit.

Share the music when both units are already connected via Bluetooth intercom

If the Driver and Passenger are already connected with Bluetooth Intercom (the passenger is paired on the BWD button of the BTMesh), it is possible to share to the Passenger the music of the Driver, no additional pairing procedure is needed.

Start Music Share

- To start sharing your A2DP music with the passenger (maximum distance 10m), you must press the "Backward" button long (3 sec.) while the music is playing. You will hear the voice "MusicShare" and the music will start on the Passenger unit.
- The passenger can only stop the music share pressing short the middle button (but cannot control the music). The driver can start again the music sharing just pressing the "Backward" button for 3 seconds.

With music share active you can not keep open the Intercom communication, (The Music share will be paused when you open the intercom and will be resumed as soon as the Intercom will be closed).

Attention: be sure that the phone is paired on the Vol+ button and to use the play command from the Intercom device (Middle button).

Hint: while in Music Share mode, the driver can keep the Mesh open to talk with the Passenger and at the same time listen to the music.

GPS Navigator

The GPS Navigator can be paired using the "Vol +" or the "Vol -" button.

- › **Volume + button** (support for stereo A2DP audio and HFP mono). All devices paired to "Vol +" button are always active in background during the Mesh communication, but will interrupt all other communications (like Bluetooth Intercom, and FM Radio).
- › **Volume - button** (support for HFP mono audio). All devices paired on "Vol -" button are always active in background during the Mesh communication. You can decide if the audio from the "Vol -" connection is shared with the other people of the Mesh group ("Bridge" feature on) or if it is private

("Bridge" feature disables). See the paragraph "**Bridge and Background feature**" in the previous pages.

GPS Stereo (A2DP) voice announcement

Midland BTMESH supports Stereo (A2DP) voice announcement from GPS Navigators or smartphone application only on "Vol+" connection. When connected on "Volume +" button, the GPS street voice announcements are always active in background during the Mesh communication.

How to pair the Midland BTMESH to a GPS

In general it is possible to pair the Midland BTMESH to all GPS for motorbike that support Bluetooth headset connection.

To pair the Midland BTMESH to a GPS, you must first enter the setup mode:

1. Turn off the unit
2. Press and hold down the "Middle" button about 7 sec., until the Red light is on permanently.
3. Now press firmly (3 sec) the "Volume +" or "Volume -" button, the Blue and Red lights will flash.
4. Enable the Bluetooth device search feature on your GPS
5. After some seconds, "Midland BTMESH" will be displayed on your GPS.
6. Follow the pairing procedure of your GPS. If a pin code is requested you must enter "0000" (four times zero).

When successfully paired, the Blue light of the unit will be on for one second and then the unit will exit the setup mode and switch to the working mode (the Blue light will start flashing).

You can now use your Midland BTMESH with the GPS for street voice announcement.

How to listen to the FM Radio

The FM Radio receiver is integrated inside the unit. You just need to switch to the "FM Radio" mode in order to use it.

Long press the middle button until you hear "FM radio" from the voice announcement. Now all the three main buttons are dedicated to the FM Radio (See Table C).

Press short the "Forward" or the "Backward" button to seek the FM Radio station. When you press long the Forward or the Backward button, you can scan up or down the 6 recorded stations.

A voice announcement will tell you the number of which memory you are entering.

To save the station you are listening to, press the Forward and Backward buttons together for 3 sec. You will hear a beep tone for confirmation.

The station is saved over the latest recorded station used.

Thanks to the RDS system, the FM Radio will choose the strongest signal available for the radio station you like to listen to.

The RDS system is OFF by default, if needed you can toggle on/off the RDS pressing together the "Volume +" and "Volume -" buttons for 3 sec when the radio is on. A voice announcement will tell you the RDS status.

How to Disable/Enable the FM Radio

By default the FM radio is on.

Disabling:

- › Enter the "Setup" mode: turn off the unit and hold down the "Middle" button about 7 sec., until the Red light is on permanently.
- › Press "Middle" and "Volume+" buttons together for 3 seconds. The blue LED will flash three times.

C - Radio FM mode

Mode	Forward button	Middle button	Rear button
FM Radio	Short press: seek station up Long press: Scan recorded Double click: Open/Close Intercom	Short press: On/off Long press: Change mode Double click: Open/Close Mesh	Short press: seek station up Long press: Scan recorded Double click: Open/Close Intercom

- › Double click on the “Middle” button to exit the “Setup” mode and use the Midland BTMESH.

Enabling:

- › Follow the same procedure just described; now the blue LED will flash once.

To exit the “Setup” mode, double click the “Middle” button.

FM Radio and intercom

When you are in “FM Radio” mode it is possible to manually open the intercom, just Double clicking on the FORWARD or BACKWARD button depending where you made the pairing. You can also open it using the VOX feature (just talk) to the unit paired on the “Backward” button.

FM Radio and Mesh

When you are in “FM Radio” mode it is possible to manually open/close the Mesh, just Double clicking on the MIDDLE button .

FM Radio in background to Mesh

If you turn on the FM radio when the Mesh communication is open (just open the Mesh and then move to FM radio mode), the FM radio and Mesh are both available. In this way you can be always in touch with your group while you enjoy the FM radio. In case you need to have the Mesh audio alone, just turn off the FM radio with one click on the MIDDLE button.

FM Radio in background to Intercom

If you move to FM Radio mode when an Intercom communication is open, the Intercom will be closed. If you are already in FM radio mode and you open the Intercom by VOX (or with double click on FWD or BWD button) or someone will open the Intercom to you, the FM will be available together with the Intercom.

In case you need, while the Intercom is open, you can always turn off the FM radio with one click on the MIDDLE button.

Attention: Any active audio coming from the “Vol+” or “Vol-” connection, will always pause temporary the FM radio.

Setup and special configurations

Resetting all paired devices

Sometimes you may find it necessary to delete all the pairing references stored in the Midland BTMESH unit (reset operation).

To perform this operation you must first enter the setup mode:

- › Turn off the unit.
- › Press and hold down the “Middle” button about 7 sec., until the Red light is on permanently.
- › Then simultaneously press and hold down the “Volume +” and “Volume –” buttons for 3 seconds. The Blue Light will be lit on for 1 sec and then goes back to steady RED.
- › Double click on the “Middle” button to exit the “Setup” mode and use the Midland BTMESH.

This procedure deletes all paired Bluetooth devices stored in the memory and it is therefore possible to start a new “clean” pairing session.

Back to factory setting

Sometimes you may find it necessary to go back to the factory setting, to reset all the changes/setup already made and have a “clean” unit.

To perform this operation you must first enter the setup mode:

- › Turn off the unit.
- › Press and hold down the “Middle” button about 7 sec., until the Red light is on permanently.
- › Then simultaneously press and hold down all the three buttons “Forward” - “Middle” - “Backward” for 3 seconds. The Blue Light will be lit on for 1 sec and then back to steady RED.
- › Double click on the “Middle” button to exit the “Setup” mode and use the Midland BTMESH

These adjustments can be set through the program “BTPro Updater” suitable for PC/MAC

Adjusting/ Disabling the VOX feature (Intercom and telephone)

The Intercom feature can be enabled both manually and vocally (VOX). The VOX activation is influenced by the helmet type, the background noise and therefore by the speed.

For optimum results, it is possible to choose one of the following four microphone sensitivity levels: high, medium, low and very low. It is also possible to disable the VOX feature in order to activate the Intercom and phone call answering features in manual mode only.

These adjustments can be set through the program "BTPro Updater" suitable for PC/Mac.

Setup and Firmware update

It is possible to configure and update the firmware of your Midland BTMESH using the USB connection to your PC. On the Midland web site www.midland-europe.com in the Midland BTMESH page you can find the PC software and the new firmware updates if available.

ATTENTION DO NOT CONNECT THE UNIT TO THE PC BEFORE YOU DOWNLOAD AND INSTALL THE SOFTWARE

Use at your own risk

The use of the device will impair your ability to hear other sounds and others around you.

Listening to music or speaking on a telephone may prevent you from hearing others around you and distract you from riding safely. The use of such device while riding may endanger you and others, and its use, in some areas, could not be allowed.

Using this device at a high volume may result in permanent hearing loss.

If you experience ringing in your ear or any other hearing related pain, reduce the volume or discontinue using this device. With continued use at high volume, your ears may become accustomed to the sound level, which may result in permanent damage to your hearing.

Please use this device at a safe volume level.

Warranty

The warranty lasts 24 months for the main device and 6 months for the accessories (batteries, chargers, antennas, headsets, microphones).

For further information about the warranty, please visit:

www.midlandeurope.com.

European CE Notice Certification and Safety Approval Information

This product is CE marked according to the RED Directive 2014/53/UE and is free use in all the EU countries. Users are not permitted to make any changes or modifications to the device. Modifications which are not expressly approved by the producer invalidate the warranty card. For further information, please go to our website: **www.midlandeurope.com.**

RED

IT / RSM

Cte International Srl dichiara che il prodotto è conforme ai requisiti essenziali e alle disposizioni della Direttiva 2014/53/UE. La Dichiarazione di conformità si può scaricare dal sito <http://www.midlandeurope.com/it/pagina/10090-certifications>

GB / CY / MT

Hereby Cte International Srl declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/UE. The declaration of conformity is available on the web site <http://www.midlandeurope.com/it/pagina/10090-certifications>

AT / DE / CH / LI

Hiermit erklärt Cte International Srl, dass das Produkt die grundlegenden Anforderungen und anderen relevanten Bestimmungen der Richtlinie 2014/53/UE. Die Konformitätserklärung ist unter folgendem Link verfügbar: <http://www.midlandeurope.com/it/pagina/10090-certifications>

ES

CTE International SRL declara, bajo su responsabilidad, que este aparato cumple con lo dispuesto en la Directiva 2014/53/UE, del Parlamento Europeo. La Declaración de Conformidad está disponible en <http://www.midlandeurope.com/it/pagina/10090-certifications>

FR / LU / CH

Par la présente Cte International Srl déclare que le modèle est conforme aux exigences essentielles et autres dispositions pertinentes de la directive 2014/53/UE. La déclaration de conformité est disponible sur le site internet <http://www.midlandeurope.com/it/pagina/10090-certifications>

PT

A CTE INTERNATIONAL declara que este aparelho cumpre com o disposto na Directiva 2014/53/UE do Parlamento Europeu. A Declaração de Conformidade está disponível no sítio na Internet em <http://www.midlandeurope.com/it/pagina/10090-certifications>

GR

Με το παρών, η Cte International Srl δηλώνει ότι το όνομα του μοντέλου συμμορφώνεται ως προς τις βασικές απαιτήσεις και άλλες σχετικές διατάξεις του Κανονισμού 2014/53/UE. Η δήλωση συμμόρφωσης είναι διαθέσιμη στην ιστοσελίδα <http://www.midlandeurope.com/it/pagina/10090-certifications>

NL

Hierbij verklaard CTE International Srl dat dit model voldoet aan de essentiële eisen en andere relevante bepalingen van richtlijn 2014/53/UE.

De verklaring van conformiteit is beschikbaar op de website <http://www.midlandeurope.com/it/pagina/10090-certifications>

BE

CTE INTERNATIONAL Srl verklaart dat het product overeenstemt met de voorschriften en andere bepalingen van de richtlijn 2014/53/UE. De conformiteitsverklaring is voorhanden op de website <http://www.midlandeurope.com/it/pagina/10090-certifications>

PL

CTE International Srl deklaruje, że ten model jest zgodny z wymaganiami zasadniczymi i innymi istotnymi postanowieniami Dyrektywy 2014/53/UE. Deklaracja zgodności jest dostępna na stronie <http://www.midlandeurope.com/it/pagina/10090-certifications>

RO

Cte International Srl declara ca acest model este in conformitate cu cerintele esentiale si alte prevederi ale Directivei 2014/53/UE. Declaratia de conformitate este disponibila si pe site-ul <http://www.midlandeurope.com/it/pagina/10090-certifications>.

BG

С настоящото CTE international Srl декларира, че продукта е в съответствие с основните изисквания и съответните модификации на ОДиректива 2014/53/UE. Декларацията за съвместимост е налична на сайта: <http://www.midlandeurope.com/it/pagina/10090-certifications>

NO

CTE INTERNATIONAL Srl erklærer at produktet er i overensstemmelse med de viktigste kravene og andre relevante betingelser i Direktivet 2014/53/UE. Samsvarserklæringen finnes tilgjengelig på nettstedet <http://www.midlandeurope.com/it/pagina/10090-certifications>

DK

Hermed erklærer Cte International Srl, at dette apparat er i overensstemmelse med kravene og andre relevante bestemmelser i direktiv 2014/53/UE. Overensstemmelseserklæringen findes på webstedet <http://www.midlandeurope.com/it/pagina/10090-certifications>

SE

CTE INTERNATIONAL Srl förkunnar att produkten överensstämmer med de väsentliga kraven och övriga bestämmelser i direktiv 2014/53/EU. Denna försäkran om överensstämmelse finns på webbplatsen <http://www.midlandeurope.com/it/pagina/10090-certifications>

FI

CTE INTERNATIONAL Srl vakuuttaa, että tuote täyttää direktiivin 2014/53/UE. Vaatimuksenmukaisuusvakuutus on saatavilla <http://www.midlandeurope.com/it/pagina/10090-certifications> – verkkosivuilla.

HR

Cte International Srl ovime izjavljuje da je ime ovog modela u suglasnosti sa bitnim zahtjevima te ostalim relevantnim odredbama Propisa 2014/53/EU. Ova Izjava o suglasnosti je dostupna na web stranici <http://www.midlandeurope.com/it/pagina/10090-certifications>.

EE

Käesolevaga kinnitab Cte International Srl selle mudeli vastavust direktiivi 2014/53/UE. Vastavusdeklaratsioon on kättesaadav veebilehel <http://www.midlandeurope.com/it/pagina/10090-certifications>

LT

CTE International patvirtina, kad šis modelis atitinka visus esminius Direktyvos 2014/53 / UE. Atitiktis deklaracija yra pateikiama internetinėje svetainėje

<http://www.midlandeurope.com/it/pagina/10090-certifications>

LV

CTE INTERNATIONAL Srl deklarē, ka produkts atbilst pamatprasībām un citiem ar to saistītajiem Direktīvas 2014/53 / UE. Atbilstības deklarācija ir pieejama mājas lapā:

<http://www.midlandeurope.com/it/pagina/10090-certifications>

SK

Týmto Cte International Srl prehlasuje, že tento názov model je v zhode so základnými požiadavkami a ďalšími príslušnými ustanoveniami smernice 2014/53 /UE. Vyhlásenie o zhode je k dispozícii na webových stránkach

<http://www.midlandeurope.com/it/pagina/10090-certifications>

SI

Cte International Srl deklarira da je ta model skladen z bistvenimi zahtevami in drugimi relevantnimi določili EU direktive 2014/53/UE. Deklaracija o skladnosti je na voljo na spletni strani <http://www.midlandeurope.com/it/pagina/10090-certifications>

CZ

CTE INTERNATIONAL SRL prohlašuje, že výrobek je v souladu s 2014/53/UE. Prohlášení o shodě je k dispozici na webových stránkách

<http://www.midlandeurope.com/it/pagina/10090-certifications>

H

Mi, a CTE International Srl. saját felelősségre kijelentjük, hogy ezen elnevezésű termék megfelel az 2014/53 /UE. A megfelelőségi nyilatkozat elérhető weboldalunkon a

<http://www.midlandeurope.com/it/pagina/10090-certifications> címen.



- **INFORMAZIONE AGLI UTENTI:** i sensi dell'art. 13 del decreto legislativo 25 luglio 2005, n.151 "Attuazione delle Direttive 2002/95/CE, 2002/96/CE e 2003/108/CE, relative alla riduzione dell'uso di sostanze pericolose nelle apparecchiature elettriche ed elettroniche, nonché allo smaltimento dei rifiuti".

Il simbolo del cassonetto barrato riportato sull'apparecchiatura indica che il prodotto alla fine della propria vita utile deve essere raccolto separatamente dagli altri rifiuti. L'utente dovrà, pertanto, conferire l'apparecchiatura giunta a fine vita agli idonei centri di raccolta differenziata dei rifiuti elettronici ed elettrotecnici, oppure riconsegnarla al rivenditore al momento dell'acquisto di una nuova apparecchiatura di tipo equivalente, in ragione di uno a uno. L'adeguata raccolta differenziata per l'avvio successivo dell'apparecchiatura dismessa al riciclaggio, al trattamento e allo smaltimento ambientalmente compatibile contribuisce ad evitare possibili effetti negativi sull'ambiente e sulla salute e favorisce il riciclo dei materiali di cui è composta l'apparecchiatura. Lo smaltimento abusivo del prodotto da parte dell'utente comporta l'applicazione delle sanzioni amministrative di cui al dlgs. n.22/1997 (articolo 50 e seguenti del dlgs. n.22/1997).

- All articles displaying this symbol on the body, packaging or instruction manual of same, must not be thrown away into normal disposal bins but brought to specialised waste disposal centres. Here, the various materials will be divided by characteristics and recycled, thus making an important contribution to environmental protection.

- Alle Artikel, die auf der Verpackung oder der Gebrauchsanweisung dieses Symbol tragen, dürfen nicht in den normalen Mülltonnen entsorgt werden, sondern müssen an gesonderten Sammelstellen abgegeben werden. Dort werden die Materialien entsprechend ihrer Eigenschaften getrennt und, um einen Beitrag zum Umweltschutz zu liefern, wiederverwertet.
- Todos los artículos que exhiban este símbolo en el cuerpo del producto, en el embalaje o en el manual de instrucciones del mismo, no deben ser desechados junto a los residuos urbanos normales sino que deben ser depositados en los centros de recogida especializados. En estos centros, los materiales se dividirán en base a sus características y serán reciclados, para así poder contribuir de manera importante a la protección y conservación del medio ambiente.
- Tous les articles présentant ce symbole sur le corps, l'emballage ou le manuel d'utilisation de celui-ci ne doivent pas être jetés dans des poubelles normales mais être amenés dans des centres de traitement spécialisés. Là, les différents matériaux seront séparés par caractéristiques et recyclés, permettant ainsi de contribuer à la protection de l'environnement.

SAR

I / RSM

Importante: L'apparato deve essere utilizzato ad una distanza superiore a 5 cm dal corpo

UK / CY / IRL / M

Important: The equipment must be used at least 5cm away from the body of use

A / D / CH / FL

Wichtig: Bei Verwendung des Gerätes muss ein Abstand von mehr als 5 cm zum Körper eingehalten werden.

BE

Belangrijk: De apparatuur moet gebruikt worden op een afstand van het lichaam die groter is dan 5cm

BG

ВАЖНО: Оборудването трябва да се използва на дистанция не по-малка от 5 cm от тялото.

CZ

Důležité: Zařízení nesmí být používáno ve vzdálenosti méně než 5 cm od těla.

DK

Vigtigt: Udstyret skal skal være mindst 5cm fra kroppen under anvendelse

E

El equipo debe usarse a una distancia superior a 5cm del cuerpo.

EST

Märkus: Seade tuleb kasutada kaugemal kui 5cm kehast

F / LUX / CH

Important: l'appareil doit être utilisé à une distance supérieure à 5cm du corps.

FIN

Tärkeää: Laitetta on käytettävä etäisyydellä yli 5cm kehosta

GR

Σημαντικό: Ο εξοπλισμός θα πρέπει να χρησιμοποιείται σε απόσταση μεγαλύτερη των 5cm από το σώμα σας.

HR

Važno: Oprema se mora koristiti na udaljenosti većoj od 5 cm od tijela

HU

Fontos! Használat közben győződjön meg arról, hogy az eszköz legalább 5cm-re a testétől van.

IS

Búnaðurinn verður að nota í fjarlægð sem er meiri en 5cm úr líkamanum

LT

SVARBU: Įranga turi būti naudojama ne mažiau kaip 5cm atstumu nuo kūno.

LV

Aparāts jāizmanto attālumā vairāk nekā 5 cm no organisma

N

Viktig: Apparatet må brukes i en avstand på mer enn 5cm fra kroppen

NL

Belangrijk: Het apparaat moet op een afstand van minimaal 5 cm van het lichaam gebruikt worden.

P

Importante: O equipamento tem de ser usado a uma distância do corpo superior a 5cm.

PL

Uwaga: Urządzenie podczas pracy nie może znajdować się bliżej niż 5cm od ciała.

RO

Important: produsul trebuie utilizat la o distanta mai mare de 5cm fata de corp.

SE

Viktigt: Apparaten måste användas på ett avstånd av mer än 5 cm från kroppen

SK

Dôležité: Pri použití přístroja musí být dodržaná minimální vzdálenost od těla 5 cm!

SL

Pomembno: Napravo se mora uporabljati vsaj 5 cm oddaljeno od človeškega telesa

Prodotto o importato da:

CTE INTERNATIONAL srl

Via. R.Sevardi 7 42124 Reggio Emilia - Italia.

Prima dell'uso leggere attentamente le istruzioni.

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CTE INTERNATIONAL srl

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Read the instructions carefully before installation and use.

Vertrieb durch:

ALAN ELECTRONICS GmbH

Daimlerstraße 1K - D-63303 Dreieich Deutschland.

Vor Benutzung Bedienungsanleitung beachten.

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C/Cobalt, 48 - 08940 Cornellà de Llobregat, Barcelona - España.

Antes de utilizar, lea atentamente el manual de uso.

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Avant l'utilisation, lire les instructions.



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