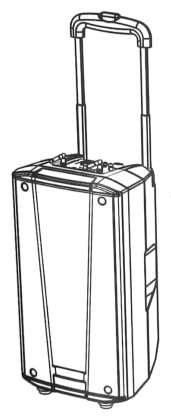
www.dbtechnologies.com

info@dbtechnologies-aeb.com







Handheld Transmitter Version / Bodypack Transmitter Version

Quick start user manual

Section 1

The warnings in this manual must be observed together with the "USER MANUAL - Section 2".

Le avvertenze nel presente manuale devono essere osservate congiuntamente al "MANUALE D'USO - Sezione2".

Dia Warnungga in discontinuation de observed together with the USEK MANUALE D'USO - Sezione2". Die Warnungen in diesem Handbuch müssen in Verbindung mit der "BEDIENUNGSANLEITUNG - Abschnitt 2" beobachtet werden"

Les avertissements specifiés dans ce manuel doivent être respectés ainsi que les "CARACTERISTIQUES TECHNIQUES -

Las advertencias del presente manual se deben tener en cuenta conjuntamente con las del "MANUAL DEL USUARIO" -



A.E.B. Industriale Srl Via Brodolini, 8 Località Crespellano 40053 VALSAMOGGIA BOLOGNA (ITALIA) Tel +39 051 969870 Fax +39 051 969725 www.dbtechnologies.com info@dbtechnologies-aeb.com



www.dbtechnologies.com

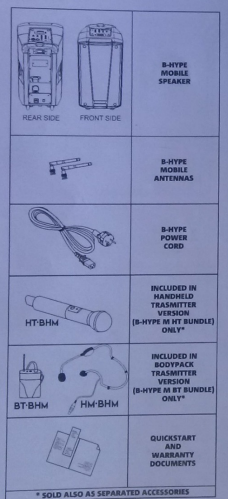
info@dbtechnologies-aeb.com

Thank you for choosing a dBTechnologies Product!

B-HYPE MOBILE is the new powerful bi-amped dBTechnologies battery speaker, available in two versions: handheld transmitter (B-HYPE M BT bundle). It is equipped with: one 1" compression driver exit (1" voice coil) and one 10" woofer (1.5" voice coil). The input section allows the user to connect: up to three cabled inputs, one wireless microphone, and different media inputs (included a Bluetooth one). The user can also connect the audio output to a second active speaker. The control section is equipped with a convenient equalizer and a CH1/RF priority function that mutes all the other channels, if the user is speaking. The long-lasting lithium battery allows an easy and portable usage for your music performances. Check the site www.dbtechnologies.com for the complete user manual!

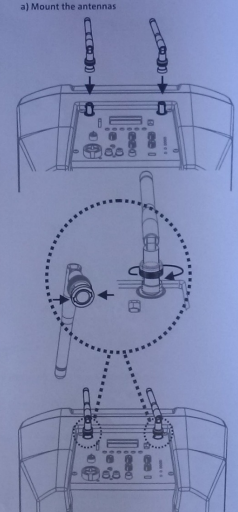
1) UNPACKING

The box contains:



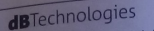
NEVER USE THE HANDLES TO SUSPEND THE SPEAKER. THE USER MUST READ THE COMPLETE USER MANUAL AFTER THE FIRST SWITCH-ON AND FOR FURTHER INFORMATION.

2) BEFORE YOU START



cod. 420120272Q REV.1.2



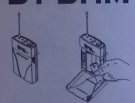


b) Place the batteries (not included) Please note that for the correct use of the integrated charger of B-HYPE MOBILE, only Ni-MH batteries must be used with the HT-BHM.



USE RECHARGEABLE NI-MH BATTERIES ONLY. DO NOT USE ALKALINE, LITHIUM, NICO OR OTHER BATTERY CHEMISTRY.

BT·BHM



AA TYPE

C E EAL

FRONT SIDE

YOU CAN USE ANY TYPE OF AA BATTERIES

3) A CONTROLS OVERVIEW

The top and rear panel can be divided in main sections:

- MEDIA PLAYER SECTION
- CONNECTIONS AND CONTROL SECTION
- RECEIVER MODULE R-BHM
- BATTERY HOLDER
- . HT-BHM CHARGER
- . MAINS SECTION

In the following chapters these sections are presented and they are recalled with reference to this scheme.

B-HYPE MOBILE

www.dbtechnologies.com info@dbtechnologies-aeb.com



RECEIVER MODULE R:BHM

HT-BHM CHARGER

MAINS

cod. 420120272Q REV.1.2

www.dbtechnologies.com

info@dbtechnologies-aeb.com

4) MAINS SECTION

220-260\T 50-60Hz 0.65A (T1A L250V-180-120V^ 50-60Hz 1.3A (T1,5A L250V







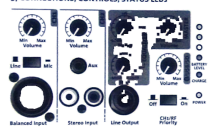
The mains section contains:

 Mains VDE connector Mains switch

The B-HYPE usage modes, once the VDE cable is connected are:

- ON (B-HYPE MOBILE is fully operative and it can operate with the battery without the mains cable, if charged, or with the mains cable inserted)
- RECHARGE (the battery located in BATTERY HOLDER section charges with the power cord inserted, the B-HYPE MOBILE is turned off)

5) CONNECTIONS, CONTROLS, STATUS LEDS



In this section you can find:

- CH1: Balanced\Unbalanced input (XLR/TLR combo connector type) with input sensitivity switch (LINE/MIC) and channel volume control.
- CH2: Aux input connector for 3,5 mm jack and RCA stereo input connectors with channel volume control.
- Master section with EQUALIZER rotaries (Treble and Bass separated regulations) and MAIN volume control.
- Bluetooth*/USB/SD volume control.
- Unbalanced Line Output. The signal which can be connected to another active loudspeaker is the output of the B-HYPE mobile mixer (so it is affected by all volume controls).
- CH1/RF Priority. If in "On" position the source audio level of CH2 and of Bluetooth*/USB/SD is instantly reduced by the presence of the CH1/RF signal).

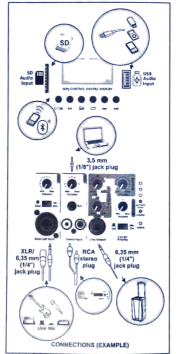
Control LEDs:

- 1. POWER: green when B-HYPE MOBILE is on. 2. CHARGE: red when B-HYPE MOBILE is in RECHARGE mode or in ON mode. It becomes
- green when the battery is fully charged. 3. BATTERY LEVEL: four-stage LEDs that show the battery status.

At the first switch-on, in order to charge the lithium battery integrated in the B-HYPE MOBILE, simply plug the VDE mains cable and switch to "RECHARGE" till the CHARGE LED becomes green.

CAUTION: RISK OF EXPLOSION IF TH CAUTION: RISK OF EXPLOSION IF THE BATTERY IS REPLACED BY AN INCORRECT TYPE. BATTERY INSTALLATION AND REPLACEMENT MUST BE CARRIED OUT BY PERSONNEL IN POSSESSION OF ENOUGH TECHNICAL KNOWLEDGE, EXPERIENCE OR INSTRUCTIONS TO BE ABLE TO PROPERLY PERFORM THE CONNECTIONS DO NOT USE THIS PRODUCT IN CLOSE PROXIMITY TO WATER. DO NOT USE THIS PRODUCT NEAR ANY HEAT SOURCE AND KEEP IT AWAY FROM NAKED FLAMES.

An example of connections in B-HYPE MOBILE is represented below, purely for information.

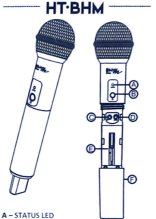


cod. 420120272Q REV.1.2



www.dbtechnologies.com

6) TURN ON AND SYNCHRONIZE THE TRANSMITTER TO THE RECEIVER



- A STATUS LED
- B POWER/MUTE SWITCH
- C IR LENS
- D GAIN (INPUT SENSITIVITY)
- E PLASTIC SCREWDRIVER FOR ID1 GAIN



R·BHM

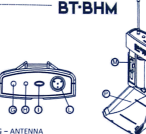


CHANNEL FREQUENCY BATTERY

AF = AUDIO VOLUME INTENSITY
RF = WIRELESS RECEPTION INTENSITY

B-HYPE MOBILE

info@dbtechnologies-aeb.com



- G ANTENNA
- H STATUS LED
- I POWER/MUTE SWITCH
- L 4-POLE CONNECTOR FOR HEADSET
- M PLASTIC SCREWDRIVER FOR [N] GAIN
- N GAIN (INPUT SENSITIVITY)
- O IR LENS
- P BATTERY COVER



- 1. Turn on the B-HYPE MOBILE (see chapter 4 for further information), and check that the MASTER Volume is on a medium/low level (see chapter 5).
- 2. Unscrew the battery cover [F] of HT-BHM or open the [P] one of BT-BHM.
- 3. On the transmitter, hold down for a few seconds the "POWER" button [B], or [I] (for HT-BHM or BT-BHM). Please note that a short pressure enables "MUTE" status when the transmitter is on.
- 4. On the receiver, select one of the eight available channels by shortly pressing [X] or [Z] buttons.
- 5. Hold down for a few seconds the [X] button, then release it. The CHANNEL number in the display starts blinking.
- 6. The IR LENS of the transmitter must face the display of the RECEIVER MODULE R-BHM as shown in the pictures.
- 7. The transmitter is then synchronized with the receiver in a few seconds, and the CHANNEL number in the display becomes fixed.
- 8. RF indicator in the display shows the wireless reception intensity with a synchronized transmitter, the AF the audio volume one. You can enter the related submenus by pressing SET button. In the transmitter you can set the gain ([D] or [N]) with the related screwdriver [E] or [M].
- 9. Screw the battery cover [F] of HT-BHM or close the [P] one of BT-BHM.

cod. 420120272Q REV.1.2

B-HYPE MOBILE

4

www.dbtechnologies.com

info@dbtechnologies-aeb.com











- SD Audio Input:
- USB Audio Input:
- Controls buttons
- a) Audio reproduction from USB flash drive / SD CARD



- 1. Turn on the B-HYPE MOBILE (see chapter 4 for further information), and check that the MASTER volume and the Bluetooth*/USB/SD one is on a medium/low level (see chapter 5).
- 2. Insert the correct device (a USB flash drive or SD CARD). Please note that only MP3, WAV and WMA files can be read and that the player can read only one media source at a time.
- 3. Push the O/IN button for a few seconds. Once the reader is on, you can select the audio source by shortly pressing the same button.
- 4. Push the buttons ► □ □ □ ₩ ₩ to play/pause, search through the folders, repeat/change the equalization, rewind, fast forward a track respectively.
- 5. Adjust the MASTER and Bluetooth*/USB/SD
- b) Audio reproduction from Bluetooth device



- 1. Turn on the B-HYPE MOBILE (see chapter 4 for further information), and check that the MASTER volume and the Bluetooth*/USB/SD one is on a medium/low level (see chapter 5).
- 2. Push the U/IN button for a few seconds to turn on the player.
- 3. Once the reader is on, you can select the audio source by shortly pressing the same button.
- 4. Enable Bluetooth* transmission on your device and check that its "visibility mode" is enabled.
- Once the communication is established, the name of your device is displayed on the screen. Adjust the source volume, and the MASTER and Bluetooth*/USB/SD ones.

8) THE HT-BHM CHARGER



MAINS SECTION

CONNECTIONS AND CONTROL SECTION

"RECHARGE" mode allows the user to charge not only the internal LI-Ion battery, but also the HT-BHM transmitter. HT-BHM can be charged also in "ON" mode, while B-HYPE MOBILE is turned on. In order to correctly charge the transmitter:

- 1. Use the correct HT-BHM batteries (Ni-MH AA type
- 2. Insert properly the handheld transmitter in the charger on the rear panel
- Turn on the B-HYPE MOBILE ("Power" LED green) or select the "RECHARGE" mode ("Charge" LED
- 4. The Led of HT-BHM charger can be:
 - · RED the batteries are charging
 - GREEN the batteries are fully charged
 - · FLASHING RED the batteries in the transmitter are not of the correct type

cod. 420120272Q REV.1.2

dBTechnologies

www.dbtechnologies.com

info@dbtechnologies-aeb.com

9) OPTIONAL ACCESSORIES AND RF BANDS



Depending on the voltage range, two or three RF bands are available to the user of B-HYPE MOBILE:

- 542-566 MHz (8 channels)
- 638-662 MHz (8 channels)
- 863-865 MHz (8 channels) *

*not available for 100-120V~

In order to change the wireless band the user must:

- Change the receiver R-BHM Change the transmitter (HT-BHM or HM-
- BHM) See the complete manual for further details.

In this page you can find the reference tables about main accessories and frequency bands.

Name	те Туре	
R-BHM	RECEIVER MODULE*	
ВТ-ВНМ	BODYPACK TRANSMITTER*	
нт-внм	HANDHELD TRANSMITTER*	
нм-внм	BLACK HEADSET	
HM-BHM TAN	BEIGE HEADSET	

* AVAILABLE FOR SPECIFIC RF BANDS USAGE



Check periodically the website www.dbtechnologies.com for any documentation, and new accessories

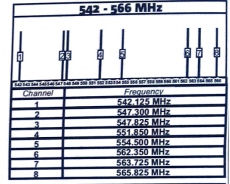
Check the complete user manual on <u>www.dbtechnologies.com</u> for further information about the system and available

Scarica il manuale completo da www.dbtechnologies.com per ogni ulteriore informazione sul

Für weitere Informationen und verfügbares Zubehör lesen sie Für weitere informationen und verrugoares Lubenor tesen sie bitte die vollständige Bedienungsanleitung unter www.dbtechnologies.com,

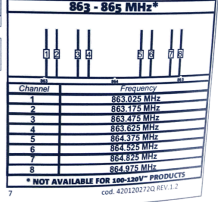
n suel de l'utilisateur complet sur www.dbtechnologies.com pour des mplementaires du système et des accessoires disponibles. Compruebe el manual de usuario completo sobre www.dbtechnologies.com para la información adicional sobre el sistema y accesorios disponibles.

B-HYPE MOBILE



6	38 - 662	M	z	
12 3 11 1	4	5	67 1	8
Channel		reque		
	000 575 1111			

Channel	Frequency
1	638.575 MHz
2	639.075 MHz
3	640.900 MHz
4	649.150 MHz
5	652.100 MHz
6	655.875 MHz
7	656.875 MHz
8	661.150 MHz



B-HYPE MOBILE

www.dbtechnologies.com

info@dbtechnologies-aeb.com

Technical Data

Speaker Type: 2-way battery speaker with wireless microphone (handheld or bodypack versions)

Acoustical data

Frequency Response [-10 dB]: 62 - 20000 Hz Frequency Response [-6 dB]: 66 - 18100 Hz

Max SPL (1 m): 123 dB

HF compression driver: 1" Exit (voice coil: 1")

LF: 10" (voice coil: 1.5") Crossover frequency: 2400 Hz Dispersion: 90° (H) x 45° (V)

Amplifier

Amp Technology: Amp SMPS Power Supply

Amp Class: Class-D RMS Power: 95 W Peak Power: 190 W

Cooling: Passive (convection)

Operating voltage range:

220-240V~/100-120V~ 50-60 Hz (factory set) Operating temperature: [-10 +55] °C Charger operating temperature: [-0 +44] °C

B-HYPE MOBILE battery

Battery type: LI-Ion (25.9 V / 2200 mAh) Charging time: Less than 2 hours Mean usage time: 4 hours

Integrated transmitter Charger

Rechargeable Device: HT-BHM handheld only (Ni-MH

rechargeable batteries only)

Audio Media Player

Supported audio formats: .mp3, .wav, .wma

RF section

Available bands: 542-566 / 638-662 / 863-865 MHz

(factory set)

RF selectable channels: 8

Transmission range: up to 35 m (114.82 in)

Input / Output

Mains connections: VDE

Signal I/O: (Balanced) 1x combo (XLR/TRS) IN, 1x stereo

RCA IN, 1x mini-jack IN, 1 x TRS link OUT

Mixer controls: Volume controls, EQ, CH1/RF priority

Mechanics

Housing: Plastic cabinet

Grille: Full grille

Handles: 1 for each side, 1 on top (retractable)

Mounting pole: yes, 36 mm Width: 300 mm (11.81 in) Height: 568 mm (22.36 in) Depth: 301 mm (11.86 in)

Weight (without transmitter): 12.5 kg (27 lbs.)



POWER SUPPLY SPECIFICATIONS (POWER ABSORPTION)

Draw at 1/8 of full power in average use conditions (*): 0.35 A (220-240V") - 0.57 A (100-120V")

Draw at 1/3 of full power in maximum use conditions (**): 0.65 A (220-240V") - 1.3 A (100-120V") Power absorption with speaker turned on without signal (idle): 16 W

* INSTALLER NOTES: The values refer to 1/8 of full power, in average operating conditions (music program with infrequent or no clipping). It is recommended to consider them the minimum sizing values for any type of

configuration.

configuration.

**INSTALLER NOTES: The values refer to 1/3 of full power, in heavy operating conditions (music program with frequent clipping or activation of the limiter).

Download the complete user manual on: www.dbtechnologies.com/EN/Downloads.aspx, or scan with your QR Reader App to download it.

Download the complete use of the provided the complete use of the following metals and suitable to operate in CLASS B Electromagnetic environments.

EMI CLASSIFICATION

According to the standards EN 55103 this equipment is designed and suitable to operate in CLASS B Electromagnetic environments.

According to the standards EN 55103 this equipment is designed to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

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.

This equipment accordance with the instructions, may cause 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.

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 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 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 However, there is no guarantee that interference will not occur in a particular installation. reception, while the receiving antenna.

1. Reorient or relocate the receiving antenna.

2. Increase the separation between the equipment and receiver.

3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

4. Consu

HANDITIES VERSION > FCC ID: 2ADDV-BIBTIM (USA) IC: 122D/A-BIBTIM (USA) IC: 122

deformations, the spots exposed to bad weather conditions. Contact dB Technologies for accessories to be used with speakers, dBTechnologies will not accept any responsibility for damages caused by inappropriate accessories. Contact dB Technologies accessories to the spot devices.

Contact dB Technologies

or additional devices.

or additional devices.

products are subject to change without notice, dBTechnologies reserves the right to make changes or improvements in required the right to make changes or improvements in the right to make changes or improvements. or additional and appearance of products are subject to change without notice, dBTechnologies reserves the right to make changes or improvements in design or manufacturing without assuming any obligation to change or improve products previously manufactured.

design or manufacturing without assuming any obligation to change or improve products previously manufactured.

The Bluetooth® Word mark and logos are registered trademarks owned by Bluetooth® SIG, Inc. and any use of such marks by AEB Industriale SRL is under license. Other Trademarks and trade names are those of their respective owners.