

LISTEN.MIFA THE MUSIC POWER TO YOUR DEEP HEART!



MIFA INNOVATIONS LLC
www.mifa.net Designed in US
Made in China

Copyright @ MIFA. All rights reserved.
MIFA. the MIFA logo and other MIFA marks are all owned and registered by MIFA.
INNOVATIONS LLC. All other trademarks are the property of their respective owners.
The information contained here is subject to change without prior notice.

EC REP
Virginia Str. 2, 35510 Butzbach, Germany eubridge@outlook.com
TANMET INTL BUSINESS LTD
9 Pantygraigwen Road, Pontyp Mid Glamorgan, CF37 ZRR, UK tanmetbiz@outlook.com

Pause: Blue light flickering slowly Play mode: light continuous blue

Max./Min. volume: Blue LED light fast

Charging: Red light keeps on when charging, off when charging completed

01 Warnings

- ◆Please use and store this product at room temperature
- ◆Do not throw and drop this product to avoid product damage ◆Do not self-dismantling, repair and transform the product
- ◆Please don't arbitrarily discarded or placed the lithium battery in the fire in order to avoid the risk of explosion

02 Product Features

English

English

English

© IP56 Water resistant & Dust proof OClass-G NCN digital AMP ©Bluetooth 4.0 music playing

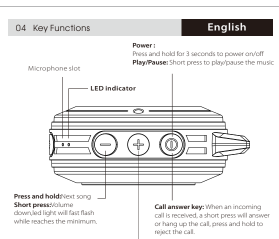
© Hands-free function OUSB sound card

© Supports IOS system ringtone playback © Micro SD card APE,FLAC format music playing

© Micro SD card MP3,WMA,WAV format music playing ©Micro SD card reader data storage

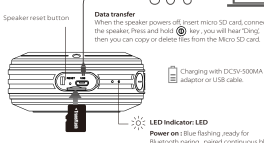
03 Packing Content English USB cable 1pc

User manual 1pc



Bluetooth mode/Micro SD card mode (*F* micro SD card must be inserted)/USB sound card mode (connect to the USB cable) switch in order

English 05 Interface function **USB sound card playing**When the speaker powers off, connect the speaker, quick press Power key 2 times, you will hear the voice prompt, then it comes to USB sound card playing mode and can play the music in our computer.



Micro SD card playing With the speaker turned on, insert a micro SD card ,you will hear "Ding", then it can play the music stored on the Micro

NotesWhen low battery , the red LED fast flickering with "Du Du", then power off automatically.

06 Bluetooth Connection



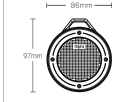
Bluetooth pairing:Power on the speaker after the tone sound , a blue light will flicker, allowing pairing with a Bluetooth device "Mifa_F10".

Notes: 1, The default password is "0000"

2, The speaker will auto-connect to the last paire 3, if you need to connect other devices, press (1) (1) at the same time to disconnect first, you will hear a sound then the speaker is re-discoverable and pair with a new device.

English 07 Technique Parameters Speaker type Portable Bluetooth Speaker Speaker system Mono Button Bluetooth 4.0, Hands-free, NCN digital AMP, USB sound card, Micro SD card music playing, Card reader Power supply DC5V-500mA USB adaptor Technique Parameters USB specification USB 2.0 compatible with USB 1.1 Playing function

Warranty Card 1pc



+38mm**-**l

Product weight: 166q(including the

English 08 FAQ

Problems	What to do
Paired Bluetooth device will not connect	1.Restart the speaker
	2.If need password , please input "0000"
Music cuts out/stops playing	Please check if the Bluetooth connection is valid and in range. Check for outside interference from other electronic devices.
The speaker indicates a connection, but is not playing music	1.Check the volume of speaker
	2.Check if the speaker is muted or paused
Speaker will not turn on	Check if the battery is low
System halted	Reset the speaker
Micro SD card format error	1, Check if the format of files in SD card is correct (supported file format is FAT32)
	2 Check if the files is APE FLAC WAV MMA MP3

MIFA INNOVATIONS LLC Hotline: 4007-881-899 www.mifa.net Designed in US Made in China

© MIFA all rights reserved. The product and the packaging trademarks or registered trademarks of MIFA INNOVATIONS LLC in the united states or other countries. All rights reserved. Other trademarks and trade names are registered mark of their respective owners. MIFA INNOVATIONS LLC for any errors that may occur in this manual does not undertake any responsibility. The information contained in this manual are subject to change no prior notice.

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. Any changes or modifications not expressly approved by the party

responsible for compliance could void the user's authority to operate the equipment.

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

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. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without

FCC ID: 2AXOX-F10

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.