

Bluetooth Vibrating Bracelet

LM959





1. Getting Started

Welcome to the LM Technologies Bluetooth Bracelet. Please read this manual carefully before using this bracelet.

- Important: Please charge the Bluetooth Bracelet for 6 hours before using it the first time.
- It notifies you when your phone rings with a discreet vibrating sensation.
- The Bluetooth Bracelet will also alert you when you mobile is more than 5 Meters away from you.

2 Charging the Bracelet

2.1 Plug the small adaptor into the bracelet and then turn on the AC mains at the wall.

2.2 Charging time

Normally, the bracelet battery will be fully charged after about 2 hours. When the battery is full the bracelet will stop charge automatically.

Then, hold the "power on/off" button for 2 seconds to turn on the bracelet. (Please refer to the picture for the button

2.3. Charging indicator

When the bracelet is charged, red LED light on. Once the battery is full , then the LED will turn off automatically.

2.4 Standby Time

When the battery is full the standby time is 100 hours.

2.5 Low Battery

when the bracelet is on and the battery becomes low, the red LED will blink every 1 minute. At that time, please recharge the battery as per the above steps.

3 Turn on/off bracelet

3.1 Turn on the bracelet

Press and hold "power on /off" button for 2 seconds until the green LED flashes quickly.

3.2 Turn off the bracelet

Press and hold "power on /off" button for 4 seconds until the LED flashes quickly.

4.1 Pairing bracelet with phone

This bracelet is to be used with Bluetooth enabled mobile phone. Setting up as below:

- Keep bracelet and phone within 1 meter apart
 Make sure the bracelet is turned off
- Hold the "power on /off" button for 4 seconds until the green and blue LED flash alternatively.
- Initiate Bluetooth function on your mobile phone, and then search for Bluetooth devices. If it is successful, the mobile phone will show the name of Bluetooth device "bracelet".
- Press "yes" to pair this bracelet with phone.
 Input ID code of bracelet "0000", Press "Yes" to complete pairing, then green LED will flash 5 times, so that bracelet is under stand-by mode and ready for Bluetooth communication .Press locate this bracelet within 10 meters (max.) to phones.

Notice: If pairing process can't be completed within 2 minutes, the red LED will flash and the bracelet will turn off automatically.

5. Link bracelet with phone

Once pairing is successful, the bracelet is in stand-by mode.

- Press "power on / off" button and the bracelet will be connected to phone and press "Yes" on the phone to accept reconnect mode.
- Operate phone manual to enable Bluetooth function and then going into program of paired device and select"bracelet "

6. Using the Bracelet

When a call is coming in the bracelet will vibrate and a red LED will light. Some brands of mobile phones will activate the vibrate feature of the Bracelt and a red LED will flash when a SMS is received

The Bracelet will vibrate and a red LED flash when the distance is more than 10m between the mobile phone and bracelet.

7. To reset the Bracelet

You may want to reset the bracelet to original setting. This also clears all current settings.

- Assure the bracelet is OFF.
- 2. Constantly press "power on/off" button until LED
- blinks red and green colour.
- 3. Release the "power on/off" button.
- 4. Hold "power on/off" button 4 seconds.

 Recharge power to the bracelet for a few seconds.
 The bracelet will turn off and returns to the original setting mode. All of previous pairing data are cleared.

8 Warning

- 8.1 Bracelet
- Please turn off the bracelet before putting it on your wrist.
- Do not expose the bracelet to liquid, moisture or humidity as is not waterproof.
- Do not use abrasive cleaning solvents to clean the bracelet.
- Do not expose the bracelet under high or low temperatures.
- Do not expose your bracelet to sharp objects as this will cause scratches and damage.
- Do not stick anything on inside of the bracelet as this may damage internal components.
- If you don't use the bracelet for a long period, store it in a dry place and far away from extreme temperatures and dust.
- 8.2 Built-in battery
- Do not attempt to replace the bracelet's battery by yourself as it is built-in recharged battery and we strongly recommend you do not open the case of the battery.
- Only use the supplied charger to charge the bracelet.
 Do not use the charger outdoors or under humid environment.
- Avoid charging the Bracelet in extremely high or low temperatures.

5. Technical specification:

Bluetooth V1.2 Class2 standard (10M) Availability distance 5-10M Automatic battery power saving Safety attention, data encrypt 10 days active battery life 120-240V AC adapter with 5V DC Output

One (1) Year International warranty

Your LM Technologies bracelet is warranted by your supplier for a period of one (1) year from the original data of purchase under the terms and conditions of this warranty. This warranty covers materials and manufacturing defects. Your supplier will require proof of purchase before replacing the defective product.

During the warranty period the bracelet movement, hands and dial are the only parts covered under this warranty. A covered component will be repaired or the bracelet will be replace free of repair charges, if it proves to be defective in material or workmanship under normal use. In case of replacement, LM Technologies cannot guarantee that you will receive the same model bracelet. If your model is not available, a bracelet of equal value and similar style will be provided. The warranty for the replacement bracelet ends one (1) year from the data the replacement bracelet is received.

THIS WARRANTY DOES NOT COVER

- •Any defects in materials and workmanship of battery, case, crystal, strap or bracelet.
- •Damage resulting from improper handling, lack of care, accidents, or normal wear and tear.
- •Water damage unless marked water resistant

This warranty is void if the bracelet has been damaged by accident, negligence of persons other than authorised LM Technologies distributors or service centres and any other factors not due to defects in materials or workmanship.

The foregoing warranties and remedies are exclusive and in lieu of all other warranties, terms or conditions, express, implied or statutory, as to any matter whatsoever, including, without limitation, warranties of merchantability, fitness for a particular purpose, accuracy satisfactory quality, title and non infringement, all of which are expressly disclaimed by LM Technologies.

LM Technologies shall not be liable for incidental, consequential, indirect, special or punitive damages or liabilities of any kind arising out of or in connection with the sales of use of this product, whether based in contract, tort (including negligence), strict product liability or any other theory, even if LM Technologies has been advised of the possibility of such damages and even if any limited remedy specified herein is deemed to have failed of itsessential purpose. LM Technologies entire liability shall be limited to replacement or repair of the purchase price paid, at LM Technologies soles option.

Some countries, states, or provinces do not allow the exclusion or limitation of implied warranties or the limitation of incidental or consequential damages so the above limitations and exclusions may be limited to their application to you. When implied warranties may not be excluded in their entirety, they will be limited to the applicable written warranty. This warranty gives you specific legal rights, you may have other rights that may vary depending on the local law. Your statutory rights are not affected.

Important Notice



DISPOSAL OF OLD ELECTRICAL AND ELECTRONIC EQUIPMENT

The symbol indicates that this product shall not be mixed with unsorted municipal waste when disposed of. There is separate collection system for waste electrical and electronic equipment. Usually old electrical and electronic equipment can be returned free of charge. For further information please contact the competent municipal authorities or shop where you purchased the product. Correct disposal ensures that waste electrical and electronic equipment is recycled and reused appropriately. It helps avoid potential damage for the environment and human health and to preserve natural resources.

FCC WARNING

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.

NOTE: The manufacturer is not responsible for and radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

Copyright © LM Technologies Ltd - 2007