





To discover more about Blue Maestro and its range of Bluetooth Smart devices please visit www.bluemaestro.com





www.bluemaestro.com

Cheltnam Place, Broom Way, Weybridge KT13 9TG, UK Item Code: xxx Made in the UK





Pacifi Bluetooth Smart Baby Pacifier

> Connects wirelessly to smartphone or tablet devices > Tracks baby's temperature and medication via free app > Includes proximity and find the pacifier features > Share data with carers/health professionals

Using Your Pacifi

Pacifi is a Bluetooth Smart baby pacifier thermometer which connects to Bluetooth Smart Ready iOS and Android devices. To use Pacifi you will need to download the free Pacifi App from the App Store or Google Play. You will need to open an App Store or Google Play account if you do not already have one.

To turn Pacifi on push the button in the middle of the device and you will hear an audible beep. A high tone beep indicates Pacifi is turned on, a low tone beep indicates the Tempo is turned off.



Before you open the Pacifi app on your smartphone or tablet ensure that you have enabled bluetooth in your settings, if you have not already done so.

Regulatory Statements

For customers in Europe



Blue Maestro declares hereby compliance with the essential requirements of [$\,$]. For more details please see www.my-pacifi.com

For customers in the U.S.A.

Declaration of conformity -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.

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- * Reorient or relocate the receiving antenna.
- * Increase the separation between the equipment and receiver.
- * Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- * Consult the dealer or an experienced radio/TV technician for help.

In order to maintain compliance with FCC regulations, shielded cables must be used with this equipment. Operation with non-approved equipment or unshielded cables is likely to result in interference to radio and TV reception. The user is cautioned that changes and modifications made to the equipment without the approval of manufacturer could void the user's authority to operate this equipment.