



6

Volume
Short press Power/Manu button 11 going to Manu status.
Press left or right arrow button to select parent unit voice volume from 0-6



Constant LCD light/power saving
Short press Power/Manu button 11 going to Manu status.
Press left or right arrow button to select LCD screen constant light or power saving which will turn off LCD screen when in baby room is quiet.



6

Brightness
Short press Power/Manu button 11 going to Manu status. Select parent unit LCD brightness from 0-6



X2

Zoom
Short press Power/Manu button 11 going to Manu status.
Select Zoom X1 or X2



MP3
Short press Power/Manu button 11 going to Manu status.
Press right arrow button to turn on or off Lullaby, and press left arrow button to select different lullabies.

Technical Parameters

Model	OT240M
Modulation	GFSK
Frequency	2.4G
Channel	19
Screen Material	2.4" TFTLCD
Electric current	Transmit:150mA Receive: 150mA
Baby unit power	18dBm
Baby Power adaptor	DC5V/2A
Baby unit batttery	AA1800mA 3.6V Ni-MH
Baby unit sensitivity	</=85dBm
parent unit adaptor	DC6V,300mA
Parents unit battery	AA1800mA 3.6V Ni-MH
Battery life	14h
Battery charging time	12h
Temperature range	0℃-50℃
Open distance	300M
Lullaby	MP3+4G TF

Other Features

This product adopts the digital digital frequency modulation technology, avoid the interference between the same products;

The parent unit uses the battery for charging, If the battery level lower than 3.5V, the light is alarming and flashing . when the battery is at 3.0V, the parent unit will off automatically.

Auto mute function, Automatic filtering environment background noise.

Out of range alert: when parent unit is out of range in 6 seconds it will beep at 2.5 seconds interval, and lights on parent unit will flash.

Automatic channel search function: When open the baby unit and the parent unit, they will match automatically.



Cautions

- This product is intended as an aid. It is not a substitute for responsible and proper adult supervision and not intended for use as a medical monitor.
- Please do not use other power adaptors which may not fit this product configuration.

Trouble shooting

Problem	Possible cause	Solution
Power light does not light	unit not turn on AC power adapter not connected to the DC jack Batteries low	Press On/Off button Connect AC power adapter to the DC jack Replace batteries
Power light is blinking	Not connect well Batteries low	Make sure the connection OK Replace batteries
High pitched noise	Units too close to each other Volume set too high	Move parent unit away from baby unit (at least 1 meter / 3 feet) Decrease the volume
No sound on parent unit	Volume off or too low	Increase the volume
No connection between units	out of range of transmitted signal	Move parent unit closer to baby unit

- Please do not expose the baby monitor to extreme cold, heat, wet or direct sunlight.
- Make sure the baby unit and the adapter cord are always out of reach of the baby, at least 1 meter/3 feet away from the baby or crib, to avoid a possible strangulation hazard.
- Never cover the baby unit or parent unit with anything such as a towel or a blanket , clean the product please make sure under off-position.

TimeFlys[®]

User Profile

Name_____ Phone_____ E-mail_____

Address_____ Post Code _____

Retailer Information

Name_____ Phone_____

Address_____ Post Code_____

Invoice No._____ Selling Date_____

Baby Monitor Maintenance Record

Repair date	Fault description /Failure cause /Processing results	Use of spare parts	Comple-tion date	Maintenance center name /Maintenance personnel signature



MC Devices Co. Ltd
Suite 516, BLD 4, National Software Park
Kejizhong 2 Rd, Shenzhen Hi-Tech Zone
Shenzhen, Guangdong, China
Tel: +86 755 86185088
Fax: +86 755 86185000

FCC Information and Copyright

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.

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.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.