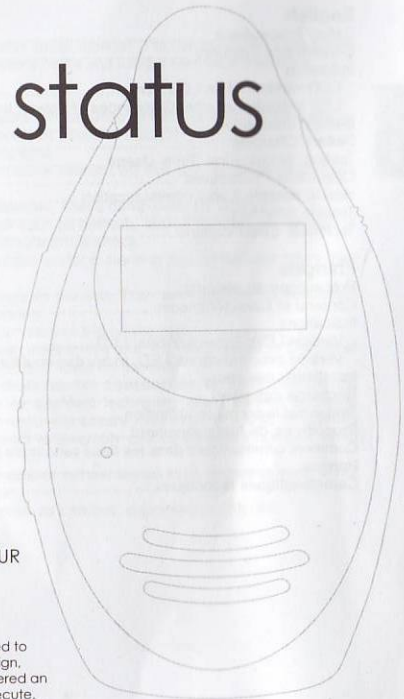


love<sup>n</sup>care™

# baby status monitor



ENG USER MANUAL  
FR MANUEL DE L'UTILISATEUR

Item: M 9932

This package and product is copyrighted to Love N Care Pty Ltd. Any use of the design, graphics or photography will be considered an infringement and Love N Care will prosecute.

## TABLE OF CONTENTS

<b>English</b>	
Safety Precautions.....	2
Content and Features.....	3
Indication	
LCD version: Main LCD Screen.....	6
LED Indicator version: Color Index of Power Indicator.....	6
Battery Installation.....	7
Battery Charging.....	8
Testing Before First Time Usage.....	10
Operations Procedures.....	12
How to operate 2 way communication.....	14
Trouble Shooting.....	16
Technical Specifications.....	17
<b>Français</b>	
Précautions de sécurité.....	18
Contenu et Caractéristiques.....	19
Indications	
Version LCD: Ecran principal LCD.....	22
Version avec indicateur LED: Index des couleurs de l'indicateur de marche.....	22
Installation des piles.....	23
Recharge des piles.....	24
Test avant la première utilisation.....	26
Procédures de fonctionnement.....	28
Comment communiquer dans les deux sens entre les appareils.....	30
Pannes.....	32
Caractéristiques techniques.....	33

## USER MANUAL

### Congratulations

You have just purchased a quality baby monitor. Please read the instructions thoroughly before using the monitor system and keep it for future reference.

### Safety Precautions

When using this unit, basic Safety Precautions should always be followed to reduce the risk of fire, electric shock, or personal injury.

1. Read and understand all instructions.
2. Follow all warnings and instructions marked on this unit or mentioned in this operation instruction.
3. Do not use liquid or aerosol cleaners. Use a damp cloth for cleaning.
4. Do not use this unit near water such as bathtub, shower or pool. Immersion of this unit in water could cause an electrical shock.
5. Place the unit securely on a stable surface. Serious damage and/or injury may result if the unit falls.
6. Do not cover slots and openings on the unit. They are provided for ventilation and protection against overheating.
7. Install the unit where no one can step or trip on the cord.
8. Never push any objects through slots in this unit. This may result in the risk of fire or electric shock. Never spill any liquid on the unit.
9. To reduce the risk of electric shock, do not disassemble this unit. Take the unit to authorized service center or qualified technician when service or repair work is required. Opening or removing covers may expose you to dangerous voltages or other risks. Incorrect reassembly can cause electric shock when the unit is subsequently used.
10. Do not expose the unit to extreme temperatures such as areas near a hot radiator or stove or in a hot car.
11. Do not place lighted objects such as candles, cigarettes on the unit.

**Caution:**

This product cannot replace responsible adult supervision.

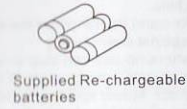
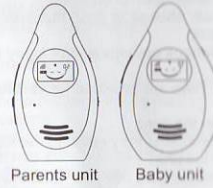
- This Baby Monitor is intended as an aid. Do not use it as a medical monitor or a substitute for responsible and proper adult supervision.
- Make sure the Parents unit and adaptor cable are always out of child's reach. Do not place the Baby unit inside the baby's crib or playpen!

**WARNING:**

To prevent the risk of fire or electrical shock, do not expose this unit to rain or any type of moisture.

**Content and Features**

**LCD version:**

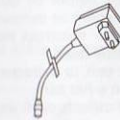
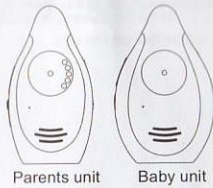


Supplied Re-chargeable batteries



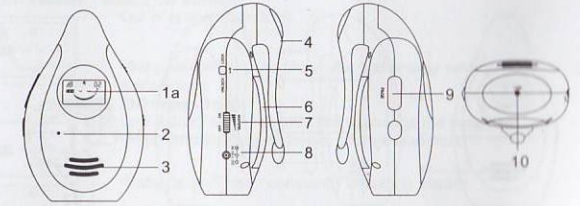
AC Adaptor for Parents

**LED Indicator version:**

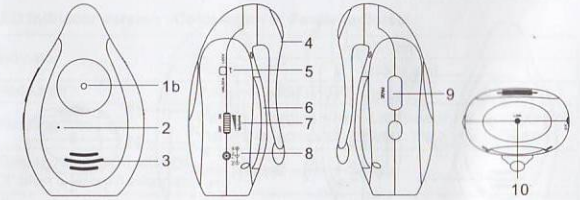


AC Adaptor for Baby unit

**Baby unit :  
LCD version**

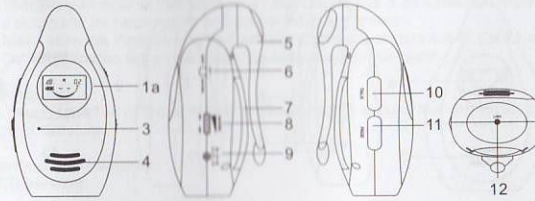


**LED Indicator version**

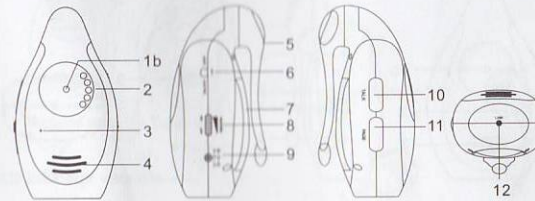


- 1a. LCD Display (for LCD version)
- 1b. Power Indicator : Red, Green and Orange (for LED Indicator version)
- 2. Microphone
- 3. Speaker
- 4. Belt Clip
- 5. Lock / Unlock Key
- 6. Battery Compartment
- 7. Power and Volume Control
- 8. AC / DC Power Supply Sock
- 9. PAGE Key
- 10. LINK Key

Parents unit :  
LCD version:



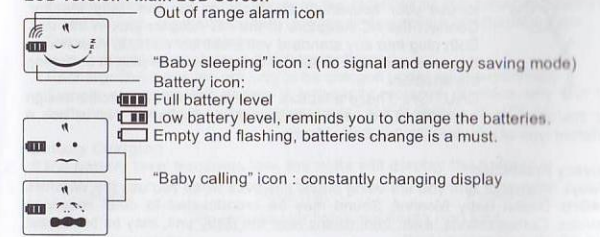
LED Indicator version:



- 1a. LCD Display (for LCD version)
- 1b. Power Indicator : Red, Green and Orange (for LED Indicator version)
- 2. Sound Lights (only for LED Indicator version)
- 3. Microphone
- 4. Speaker
- 5. Belt Clip
- 6. Lock / Unlock Key
- 7. Battery Compartment
- 8. Power and Volume Control
- 9. AC / DC Power Supply Sock
- 10. TALK Key
- 11. PAGE Key
- 12. LINK Key

Indication

LCD version : Main LCD Screen



LED Indicator version : Color Index of Power Indicator

Indicator	Indication	
	Parent unit	Baby unit
Red Light	Power is good and no signal	
Flashing Red Light	Battery charging when the unit is turned off	Low power; Battery charging when the unit is turned off
Flashing Red Light with "Di Di" alert in every 3 seconds	Low power	N/A
Flashing Red Light with "Di" alert in every 1 second	Low power and Out of range	N/A
Green Light	Power is good and receiving signal	Power is good and transmitting signal
Flashing Green Light	Battery charging and receiving signal	Battery charging and transmitting the signal
Flashing Green Light with "Di" alert in every 1 second	Battery charging when the unit is turned on and out of range	N/A
Orange Light	Scanning the corresponding code for both units	

**AC Adaptor:**



The AC Adaptors are low voltage power source that allow you to use your household electricity to run the Baby Monitor. Connect the AC Adaptors to the AC Adaptor jack in the unit. Both plug into any standard volt electrical outlet in your home. It is recommended to turn off the units before plug in or unplug the adaptors.

**CAUTION:** These adaptors were made with a specific design for this product. They cannot be used with any other appliance. Never use a different type of adaptor with this Baby Monitor.

**Privacy Protection**

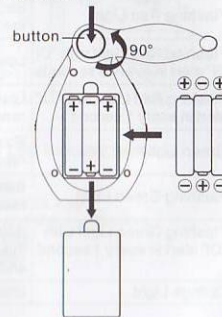
Always remember that you are using public airwaves when you use the Wireless 2.4GHz Digital Baby Monitor. Sound may be broadcasted to other receiving devices. Conversations, even from rooms near the Baby unit, may be broadcast as well.

**CAUTION:** To protect your privacy, always turn the system off when not in use. It is possible that the Parents unit may be interfered from other devices in the 2.4GHz frequency range. To minimize this potential problem, more than 65000 ID codes have been provided for your use. If you experience interference while using one ID code setting, simply select to another ID code.

**Battery Installation**

**Please charge the rechargeable batteries before first time usage.**

1. Ensure the unit is off. Press the button on the belt clip and rotate it clockwise or counterclockwise for 90°.
2. Open the battery compartment door.
3. Insert 3 \* AAA batteries into the Baby unit and Parents unit according to the +/- signs shown in the battery compartment, respectively.
4. Replace battery compartment door. Press and rotate the belt clip to its normal position.




**Battery Tips:**

- If the product is not in use for a long time, disconnect both units from the household electrical outlet. Remove the batteries or the exhausted batteries from the units, otherwise battery leakage and corrosion can damage them.
- Dispose the batteries safely.
- Non-rechargeable battery is not to be recharged.
- Rechargeable batteries are only to be charged under adult supervision.
- Danger of explosion if battery is incorrectly replaced. Replace only with the batteries of the same and equivalent type(TSUEN SHING, BT-101-AC).

**Battery Charging**

**If the battery level becomes low, the units will display the below :**

Model	Baby Unit	Parent Unit
LED Indicator version	Power indicator lights and flashes Red light	
	No Alert sound	Emits a alert tone (DI DI) in every 3 seconds
LCD Display version	Flashing 	
	No Alert sound and empty battery	Emits a alert tone (DI DI) in every 3 seconds






In this case, the user needs to recharge the supplied rechargeable batteries or change for new alkaline AAA batteries.

**Charging the batteries**

The rechargeable batteries to the Baby unit and Parents unit must not be taken out of the units for charging.

1. Use only the AC adaptors which are included in the package, plug into any nearby standard household electrical outlet.
2. Once connect them with the units, charging automatically begins.
3. The charging time for completely charging empty battery takes 12 hours when the unit is turned off.

**Charging and Fully charged indication:**

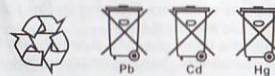
	LED Indicator version	LCD version
In charging (Unit is turned on.)	Flashing Green/Red light	 OR  The battery icon loops and flashes
In charging (Unit is turned off.)	Flashing Red light	 The battery icon loops and flashes
Fully charged (Unit is turned on.)	Red light	 OR  The battery icon is full and stops flashing

**Note:**

- The user can also install 3 alkaline AAA batteries instead of the supplied re-chargeable batteries.
- Or directly operated by the supplied adaptors.

**Help protect the environment**

Batteries with symbols shown below must not be disposed in general domestic waste.



Instead, take them to a collecting point for old batteries or special waste products (as your local authority for details) or return them to the dealer you bought them from. They will ensure batteries are disposed safely.

**Testing Before First Time Usage**

**A. Test the Baby unit transmission and the Parents unit reception.**

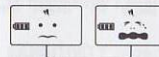

1. Place Baby unit and Parents unit in room where you intend to use it.
2. Set both Baby unit and Parents unit to the corresponding code by pressing the LINK key at the bottom of the units for different ID code to ensure privacy. There are more than 65000 ID codes user selection.
3. Turn on the units.
  - The LCD displays standby status. (LCD version)
  - The power indicator lights and the power is on. (LED Indicator version)

**NOTE:**



For the first time usage, turn on both units, they can automatically scan the corresponding code at once without press any key. If reset the corresponding code for both units, user has to press the LINK key.

**B. Baby unit emission:**

1. Place Baby unit in room where you intend to use it.
2. Push the SENSITIVITY switch to a desired position to turn on the Baby unit transmission.
3. As soon as the Baby unit transmits a signal, then:

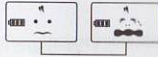
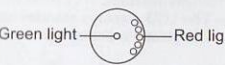
LCD version	LED Indicator version
 LCD backlight is activated. Constantly changing display-readouts	Green light 

4. The transmitter is standby status when no signal is transmitted.


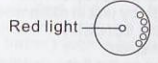
LCD version	LED Indicator version
 LCD backlight turned off	Red light 

**C. Parents unit reception:**

1. Place Parents unit in room where you intend to use it.
2. Slide the VOLUME switch to a desired position and the unit is ready for reception.
3. If the unit receives a signal.

LCD version	LED Indicator version
 <p>constantly changing display-readouts</p>	 <p>Green light — Red light</p>

4. The receiver is standby status when no signal is received.

LCD version	LED Indicator version
 <p>LCD backlight turned off</p>	 <p>Red light</p>

When you experience interference (buzzing or static, etc.), reset both units to another corresponding code.(details please refer to page 14 "Scan the Corresponding Code")



**IMPORTANT!** Test sound reception before use and whenever location of Baby unit is changed. (Refer to Testing Before First Time Usage)

**Note:**


- Position the Baby unit at least 1 meter away from the baby so that the microphone can pick up the child's sound.
- Unwrap and fully extend power cord for best transmission if adaptor is used. Plug the adaptor into the nearest standard household electrical outlet.

**Operating Procedures**

**A. Power On / Off**

1. Connect the Parents unit with the AC adaptor. Plug it into the nearby standard electrical outlet or insert 3 AAA alkaline batteries.
2. Turn on  at the right side upward of the unit, a click sound to be heard indicates the unit is turned on.
3. Turn  downward, a click sound indicates the unit is off.

**B. Volume Adjustment**


Rotate  for adjusting the desired volume level.

1. Turning it upward for increasing volume level;
2. Turning it downward for decreasing volume level.

**C. Talking to Baby unit (Only for Parents unit)**

- TALK key is located at the left side of the Parents unit.
1. Press and hold TALK key to talk to the Baby unit.
  2. Release TALK key and return to the receiving status.

**D. Sensitivity Level Adjustment (Only for Baby unit)**

**SENSITIVITY** slide switch  is located in the battery compartment. Adjust different detecting sound level sensitivity by switching the SENSITIVITY switch to either Lo ( normal sensitivity : 1-2 meters) or Hi ( high sensitivity : 2-6 meters) position.

**Remarks :** The default setting of sensitivity level is Lo.

**E. Call Function**

Both units can make a call ring tone to call one another.

1. Press PAGE key at the left side of the Parents unit or Baby unit one time to call another unit.
2. Three "BiBi" sound will be heard from Baby unit.
3. Each press PAGE key once, you will hear three "Bi Bi" sound. If no press PAGE key again, the call ring tone will end.

**Remarks:**

- When Baby unit call Parents unit, only the Parents unit can be heard three "Bi Bi" sound.
- When Parents unit call Baby unit, only the baby unit can be heard three "Bi Bi" sound.

**F. Low Battery Alert**

When the unit is in low power, the details please refer to page 8 "Battery Charging".





**Remarks:**

- No low battery alert for Baby unit.
- No transmission while Baby unit is in low battery.



**G. Out of Range Alert (Only for Parents unit)**

When the connection between Parents and Baby unit is broken, e.g.

- One of the units is turned off;
- The Baby unit is in low battery;
- The units are detected out of communication range (300m)

	LCD version	LED Indicator version
Parent Unit	Flashing  with "Di Di Di" alert sound will be heard in every 2 seconds	Flashing  with "Di" alert sound will be heard in every 1 second
Baby Unit	Flashing 	Red light 

**H. Key Lock / Unlock**

1. Turn the right-hand key lock side switch  to LOCK position of unit to lock key. The TALK key, PAGE key and MUSIC key are not available for use.
2. Turn the same switch  to UNLOCK position to unlock all the keys.

**I. Belt Clip**

The Baby unit and Parents unit can both be carried around using the belt clip provided on the rear of each unit.

**How to operate 2 way communication**

The Baby Phone yields high privacy and almost zero-interference to end users. There are more than 65000 ID codes for user selection with the LINK key positioned at the bottom of the units.

**NOTE:**

Only scan the corresponding code for both units, they are able to connect to one another.

**Operating and Setup**











**A. Scan the Corresponding Code**

1. Turn on both units. The Baby unit will emit a random ID code to Parents unit automatically without pressing any key.
2. Once scanned the corresponding code, the units are ready for use. The code is recorded even after your turn off the units or recharge the batteries. Or else the unit is not for use.

**B. LINK key**

LINK key is located at the bottom of the Parents unit and Baby unit. It is used for eliminating the corresponding code recorded in the unit and creating a new corresponding code for the Parents unit and Baby unit. The Parents unit / Baby unit can connect with another Baby unit / Parents unit with the LINK key to scan a new corresponding code for them.

1. Ensure both units are turned ON. Press the LINK key of the units with a thin object (such as toothpick).
2. The both units begin to scan corresponding code.

	LCD version	LED Indicator version
Scanning the corresponding code automatically	Parent unit: Flashing  with "Di Di Di" alert sound in every 2 seconds	Parent unit: Orange light  with "Di" alert sound in every 1 second
	Baby unit: Flashing 	Baby unit: Orange light 
Scanned the corresponding code successfully	Both units :  Normal status	Baby unit    Parent unit  Red/ Green
Scanned the corresponding code unsuccessfully	Parent unit: still flashing  with "Di Di Di" alert sound will be heard every 2 seconds	Parent unit: still Orange light  with "Di" alert sound will be heard in every 1 second
	Baby unit: still flashing 	Baby unit: still Orange light 

**C. 2-Way Communication**

Usually, the detected sound is transmitted from the Baby unit to Parents unit. But Parents unit can talk to Baby unit with its TALK key.

1. Press and hold TALK key of Parents unit and talk to the Baby unit.
2. Release the TALK key, the Parents unit is in receiving status and wait for signal from Baby unit.

**Remarks:**

When pressing TALK key, the Parents unit does not receive any sound from Baby unit.

**Trouble Shooting**

Problems	Solutions
1. No power	-Unit is turned off. -Check if the batteries are installed properly. -Make sure the adaptor is connected to the Unit properly if using the adaptor instead of batteries. -The Unit may be in low battery status, change new batteries.
2. Message not Transmitted	-Sound sensitivity level of Baby unit is too low, turn the sound sensitivity switch to HI position. -Units are out of range or lost connection. Ensure the distance between the units within 300m. Note: Communication range varies depending on surrounding conditions such as physical obstructions, interference. -Make sure the TALK key of Parents unit is not pressed. -Make sure the unit is unlocked. -Ensure both units have already scanned the corresponding code.
3. No sound signal	-Volume level on Parents unit is set too low. Adjust it to higher volume. -Sound sensitivity level of Baby unit is too low, Turn the sound sensitivity switch to HI positions. -Units are out of range. Ensure the distance between the units within 300m. -Make sure the TALK key of Parents unit is not pressed. -Make sure the unit is not locked key. -Ensure both units have already scanned the corresponding code

4.Received Conversation or sound from neighbors	-Signal interference due to other nursery monitor on the same ID code or cordless phone used. -Change both units to another ID code by pressing LINK key.
5.Hearing static or rustle from Parent unit	-The both units are positioned too close to each other. Keep away two units at about 1m. -The volume is set too high. Lower the volume at the Parent unit. -Reposition or replace batteries

**Technical Specifications**

Power Supply Voltage:  
Parents unit : 3 AAA alkaline batteries & Adaptor  
Baby unit : 3 AAA alkaline batteries & Adaptor

Operation Frequency :2.401~2.482GHz

Operating Range:up to 300m in ideal conditions

Mic Sensitivity :1 to 2 meter