

This equipment has been tested and found to comply with the requirements for a Class B digital device under Part 15 of the Federal Communications Commission (FCC) rules. These requirements are intended to provide reasonable protection against harmful interference in 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 and correct the interference by one or more of the following measures:

- · Reorient or relocate the recieving 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.

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

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 recieved, including interference that may cause undesired operation.

This Class B digital apparatus complies with Canadian ICES-003.

Caution: to maintain the compliance with the RF exposure guideline, place the baby unit at least 20cm from nearby persons.

The term 'IC:' before the equipment certification number only signifies that the Industry Canada technical specifications were met.



Este equipo se ha probado debidamente y cumple con los requerimientos de un dispositivo digital Clase B bajo la Parte 15 de las reglas de la Comisión Federal de Comunicaciones (CFC). El objetivo de estos requerimientos es proporcionar protección razonable contra la interferencia en una instalación residencial. Este equipo genera, utiliza y puede irradiar energía de radiofrecuencia y, si no se instala y utiliza como lo indican las instrucciones, puede causar interferencia en las comunicaciones por radio. Sin embargo, no garantizamos que no haya interferencia con la recepción de radio o televisión en determinada instalación. En caso de que este equipo cause interferencia con la recepción de radio o televisión, que puede determinarse prendiendo y apagando el equipo, se alienta al usuario a que trate de corregir la interferencia realizando una o más de las siguientes acciones:

- · Reorientar o cambiar la antena receptora de lugar.
- · Aumentar la separación entre el equipo y el receptor.
- Conectar el equipo a un enchufe de un circuito diferente al que está conectado el receptor.
- Buscar la ayuda del vendedor o de un técnico experimentado de radio/televisión.

Los cambios o modificaciones a este equipo que no estén claramente aprobados por la parte responsable del cumplimiento podrían invalidar la autoridad del usuario para operar el equipo.

Este dispositivo cumple con la Sección 15 de las reglas de la CFC. Su operación está sujeta a las siguientes dos condiciones: 1) Este dispositivo tal vez no cause interferencia, y 2) este dispositivo debe aceptar cualquier interferencia recibida, incluyendo la interferencia que pueda ocasionar una operación no deseada.

Este aparato digital Clase B cumple con la Norma canadiense ICES -003.

Advertencia: para cumplir con el lineamiento de exposición a radiofrecuencia, coloque la unidad del bebé al menos 20cm de las personas cercanas.



Ce produit a été testé et déclaré conforme aux exigences relatives à un appareil numérique de classe B, en vertu de la section 15 des règles de la Commission fédérale des communications (FCC). Ces exigences visent à assurer une protection raisonnable contre les interférences nuisibles dans une installation résidentielle. Cet appareil utilise et émet une énergie de fréquence radio et, s'il n'est pas installé et utilisé conformément aux instructions, il peut causer des interférences dans les radiocommunications. Il n'y a toutefois pas de garantie qu'aucune interférence ne se produira dans une installation particulière. Si l'appareil brouille la réception de la radio ou de la télévision, ce qu'on peut déterminer en éteignant puis en rallumant l'appareil, nous vous encourageons à essayer de corriger le problème en prenant une ou plusieurs des mesures suivantes :

- réorienter ou déplacer l'antenne de réception;
- · augmenter la distance entre le matériel et le récepteur;
- brancher le matériel sur une prise de courant faisant partie d'un autre circuit que celui sur lequel est branché le récepteur;
- consulter le fournisseur ou un technicien expérimenté en radio / télévision afin d'obtenir de l'assistance.

Tout changement ou toute modification non expressément approuvés par la partie responsable de la conformité pourrait annuler l'autorisation accordée à l'utilisateur d'utiliser cet appareil.

Cet appareil est conforme à la Section 15 des règles de la FCC. Son fonctionnement est soumis aux deux conditions suivantes : 1) Ce produit ne risque pas de causer d'interférences nuisibles, et 2) ce produit doit accepter toutes les interférences reçues, y compris celles qui risquent d'entrainer un fonctionnement indésirable.

Cet appareil numérique de classe B est conforme à la norme canadienne NMB-003.

Avertissement : Afin de respecter les lignes directrices d'exposition à la fréquence radio, placez l'unité bébé à au moins 20 cm des personnes à proximité.

La mention « IC » placée devant le numéro de certification de l'équipement signifie simplement que les spécifications techniques d'Industrie Canada ont été respectées.



US closer to nature digital video monitor with movement sensor pad model 1094S

#### instructions

- please read and retain this important information for future reference
- ES monitor digital con almohadilla sensora de movimiento modelo 1094S

#### instrucciones

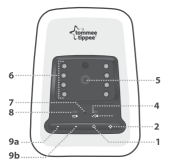
- Conserve estas instrucciones para poder consultarles en el futuro ya que incluyen información importante
- FR appareil de surveillance pour bébé numérique avec tapis détecteur de mouvement modèle 1094S

#### instructions

 Veuillez conserver ces instructions pour consultation ultérieure car elles contiennent des renseignements important.

www.tommeetippee.com

1	Power On/Off	Press to power on or off. LED lights up amber when switched on.
2	Nightlight control	Low. medium, high.
3	No movement sensor alarm	ON - when alarm is triggered. FLASHES - if alarmed but child then starts to move again. OFF
4	Movement sensor light flashes green with each movement baby makes	
5	Camera	
6	Infrared for night vision	
7	Microphone	
8	Low battery indicator	FLASHES ORANGE when battery is low if using batteries. CONSTANT ORANGE when using AC power adapter.
9	Volume control 9a) Up 9b) Down	
10	Sensor pad input socket	
11	Camera tripod mount	
12	Mains adaptor input socket	
13	Sensor pad switch on/off	
14	Battery compartment	Takes 4 x AA alkaline batteries (not included). Remove casing using a screwdriver.
15	Temperature detector	Low, medium and high.
16	Sensor pad sensitivity switch	





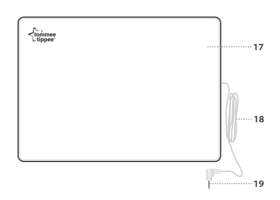
## parent unit (=PU) 1094SP

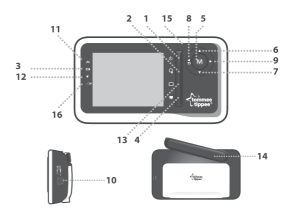
1	Mains power on/off	In monitoring mode: Press to power on or off the unit.
2	Zoom	In monitoring mode: Press to zoom in. Press again to zoom out
3	Power indicator	RED = charging
4	Talkback	In monitoring mode: Press and hold to talk back with baby unit. Release to quit the talk mode
5	Menu	In monitoring mode: Press to access the main menu. In menu mode: Press to confirm function selected.
6	Volume Up	In monitoring mode: Press to increase the speaker volume. In menu mode: Press to scroll the menu options. In zoom mode: Press to navigate the zoom panel up.
7	Volume Down	In monitoring mode: Press to decrease the speaker volume. In menu mode: Press to scroll the menu options. In zoom mode: Press to navigate the zoom panel down.
8	Left/back	In menu mode: Press to view the previous menu level. Press and hold to move back to the monitoring mode directly. In zoom mode: Press to navigate the zoom panel left.
9	Right	In zoom mode: Press to navigate the zoom panel right.
10	Mains adaptor / recharging input socket	
11	Link Indicator	STEADY ORANGE = link between parent unit and baby unit is excellent.  SLOW FLASHING ORANGE = link between parent unit and baby unit is good.  QUICK FLASHING ORANGE = link is out of range. 'NO LINK' is displayed.  OFF = parent unit is not powered on.
12	Mute Indicator	ON = Blue when parent unit speaker is muted OFF in all other cases
13	LCD on/Off	In monitoring mode: Press to turn ON or OFF. In menu mode: Press to go to the monitoring mode.
14	Antenna	Position upright when in use.
15	Microphone	
16	Sensor Pad Alarm	FLASHING GREEN - movement is detected  RED - NO movement is detected at least in the last 20 seconds  FLASHING RED - If alarmed and child then starts to move again.



# movement sensor pad

17	Sensor pad	
18	Connection lead plugs into baby unit	
19	Connecting plug	

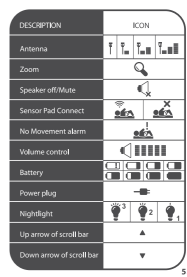




# parent unit icons

DESCRIPTION	ICON
Language	
Display	
Tick Tone	
Alert Tone	
Sensitivity	- 2
Vibration	
Nightlight	Q"

# status icons



...

### parent unit LEDs





SIGNAL STRENGTH		Signal obtained, but no connection	T
		Signal weak	T.
		Signal good	T
		Signal excellent	Ÿ <b></b>
	FLASH	Signal out of range	\$ <b>™</b> .8
BATTERY	ON	Empty and needs to be recharged	
		Low	
		Full	
		Charging	
ZOOM			Q
SENSOR PAD	ON	Display when the Sensor Pad is connected securely and turned ON	- <u>- 6</u>
	FLASH	Flashes when Sensor Pad is ON but not securely connected/disconnected	<u>•6x</u> }
	ON	Show as constant when Sensor Pad is connected but switched off at Baby Unit	• <u>6</u> 5
	OFF	OFF when Sensor Pad function is OFF and not connected	PAD OFF
NO MOVEMENT ALARM	ON	Display when the ALARM is triggered	<u>•6</u>
	FLASH	Flashes if alarmed but then the child starts to move again	\$ <b></b> }
SPEAKER	OFF		<b>€</b>
	ON	Indicates volume level when user adjusts volume	</td
TEMPERATURE		Degree	0
		Celcius	С
		Fahrenheit	F

MAINS POWER	ON	On when parent unit is connected with AC power adaptor and without battery pack installed	-
NIGHT LIGHT		High	<b>Ŷ</b> 1
		Medium	<b>2</b>
		Low	<b>*</b> 3

#### charging your monitor before first use:

#### THE PARENT UNIT:

- The parent unit is supplied with a rechargeable battery pack.
- 2 To insert the battery pack, open the battery casing with a screwdriver. Insert the supplied rechargeable battery pack. Take extra care to ensure that the battery pack is inserted correctly and the right way round. Refit the battery casing securely with a screwdriver.
- DO NOT use a non-rechargeable battery pack. ONLY use battery pack supplied.
- 4 Plug the mains power cable into socket on side of parent unit and connect the other end of the mains power cable to the mains power
- Power on the parent unit and charge for 10 hours before use.

#### THE BABY UNIT:

- The baby unit does not require batteries if powered from the mains.
- If mains usage is not available, the baby unit will operate on batteries 4 x alkaline AA (LR6), which are not supplied.
- To insert batteries, open the battery casing with a screwdriver. Insert 4 x alkaline AA (LR6) batteries (rechargeable or non-rechargeable, but not mixed) and close casing securely with screwdriver. Take extra care to ensure that the batteries are inserted correctly and the right way round.
- There is NO charging function on the baby unit.
- The battery light flashes orange to indicate the battery is low.
- Battery power is disconnected automatically when the mains adaptor is in use. If the adaptor is turned off at the mains and still remains connected to the monitor then the batteries will be automatically activated.

Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions. Use only rechargeable Li-polymer battery 950mAh with rating: 3.7/950mAh. FOR REPLACEMENT BATTERIES, VISIT OUR WEBSITE www.tommeetippee.com

### correct use of batteries

- Non-rechargeable batteries are not to be recharged. Rechargeable batteries are to be removed from the baby unit before being charged.
- Rechargeable batteries are only to be charged under adult supervision. Different types of batteries or new and used batteries are not to be mixed.
- Only batteries of the same or equivalent type as recommended are to be used. Batteries are to be inserted with the correct polarity.
- Exhausted batteries are to be removed from the monitor
- CAUTION: risk of severe malfunction if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

# setting up the parent unit

- Connect the mains adaptor into a nearby wall socket in your baby's nursery and switch on the power at the mains.
- Press **POWER** on the parent unit until the POWER INDICATOR is on. The parent unit is now powered on and the parent unit will search for and link itself to the baby unit.
- Ensure that the sensor pad on-off switch is turned OFF.
- In monitoring mode, you can press <LCD ON/OFF> on the parent unit. Turning off the LCD will not power off the parent unit, you can still monitor the baby with it

Any triggering events such as baby cries, temperature of baby's room exceeds the alert range, parent unit loses link with baby unit, etc. will turn on the LCD automatically.

## setting up your baby unit

- Connect the mains adaptor into a nearby wall socket in your baby's nursery and switch on the power at
- $\red{\textbf{Press POWER on the baby unit until the POWER INDICATOR} is on. The baby unit is now powered on and } \\$ will link with the parent unit.
- Ensure that the sensor pad on-off switch is turned OFF.
- Direct the camera towards the baby's cot. For adjusting the zoom feature, refer to section 'Adjusting the Zoom'.

## WARNING about using the baby unit!

- The baby unit should be 3.5 to 5 feet (1 to 1.5 meters) away from the baby's cot on a flat surface or use the tripod mount. Never place the baby unit in or attach to the baby's cot.

# testing the parent unit

- First ensure that the baby unit has been set up and is working correctly following the previous instructions
- To test the parent unit you must ensure that it is at least 16.5 feet (5 meters) away from the baby unit.
- Turn the sensor pad OFF
- Place a sound source in the nursery at least 3.5 to 5 feet (1 to 1.5 meters) away from the baby unit, close the nursery door and go to another room with the parent unit only.
- Turn on the power and adjust the volume up or down to a comfortable level
- You will hear sounds from your nursery.
- Walk around your house and garden with the parent unit, ensuring that you can hear the sounds from the baby unit at all times. The monitor will work up to a distance range of 1000 feet approximately. Depending on the surrounding conditions as well as spatial and structural factors. The range indoors is
- If you lose the signal from the baby unit a beep tone will be emitted from the parent unit and the antenna icon will flash. Even if the speaker volume is set OFF, the alert tone will still emit at volume  $level \ 1 \ when \ no \ link \ alert \ is \ triggered. \ Alert \ tone \ will \ only \ be \ emitted \ once \ initially. \ The \ screen \ will \ only \ be \ emitted \ once \ initially.$ continue to show NO LINK until restored

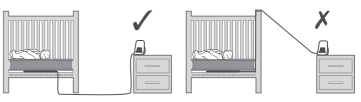
# WARNINGS! about the danger of cords: STRANGULATION HAZARD! - Keep cords out of reach of children. Do not use with an extension cord.

- Check immediately the location of corded monitors to make sure cords are out of arm's reach of your baby and other young children.
- Place cords more than a metre away from any part of the cot. The monitor must not be used in any other sleep environment.
- Check the location of the monitor periodically, as what is within arm's reach to a baby will change as the baby grows.
- Make sure the sensor cords are taut and not dangling to reduce the strangulation hazard.
- Do not place furniture or other obstructions on the adaptor cords and be sure to position them so that nobody can trip over them
- Keep adaptor cords away from hot surfaces such as radiators and central heating pipes
- Be careful not to position the adaptor where a child might try to stop on it.
- Never use Tommee Tippee monitor adaptors with any other equipment. Nor should you use any other adaptors with your Tommee Tippee monitor.
- Please note that the adaptors become warm in use this is quite normal and not a hazard. The adaptors convert your AC power to a safe low DC voltage.
- Use the power adaptor provided.

### setting up the movement sensor pad

The monitor has the ability to monitor your baby's movements via the highly sophisticated movement sensor pad. It is designed for use in a cot with a flat, firm base. It should not be used in a travel cot or a

- Place the sensor pad between the cot mattress and the cot base, directly under the area where your baby will be sleeping.
- Ensure the sensor pad is positioned the correct way up and that the connecting cord is fed through the base of the cot out of arm's reach of your baby and other young children.
- If the cot has a solid base it may be necessary to make a small hole through which the connecting cord can pass.
- Ensure the connecting cord plug is pushed fully into the socket underneath the baby unit.



#### IMPORTANT!

#### TEST YOUR SENSOR PAD BEFORE PROCEEDING FURTHER:

- Turn the Sensor Pad switch to ON. The Sensor Pad LED on the Baby Unit will light up if movement is detected.
- 2 The Sensor Pad LED will light up GREEN and flash to show the connection is good and continuous
- 3 Check the sensor pad is working by touching the cot mattress gently anywhere near where your baby will be sleeping.
- $If the \ Parent \ Unit \ is \ linked \ with \ the \ Baby \ Unit \ successfully, \ the \ Sensor \ Pad \ icon \ will \ appear \ on \ the \ Parent \ appear \ appe$ Unit. The Sensor Pad status LED will light up if movement is detected and there will be an audible tick sound . The volume of the tick can be adjusted.
- If the Sensor Pad switch is ON without the Sensor Pad being connected securely, there will be an error tone from the Baby Unit and the Sensor Pad icon in the Parent Unit will flash. The text 'PLEASE CONNECT THE SENSOR PAD' will also appear on the Parent Unit.
- Test the alarm by continuing to touch the mattress for a few moments and then step away from the cot
- and stop all movement near the sensor pad. After approximately 20 seconds the alarm will sound on both the Parent Unit and Baby Unit and the RED alarm light will come on . The text 'PLEASE CHECK THE BABY' will also appear on the parent unit until
- the Sensor Pad is reset. novement is detected again after the alarm has activated the alarm will stop and the red alarm light
- will flash on the baby unit and the parent unit to let you know that the alarm has activated. To reset the alarm, switch the Sensor Pad off and on again.
- Sensor Pad is securely installed, but switched off on the Baby Unit the text 'PLEASE TURN ON THE SENSOR PAD' will be displayed on the Parent Unit standby screen.

Make sure there is no movement or vibration around the sensor pad and test again. If no alarm again after 20 seconds, increase sensitivity setting and test again

False alarm when there IS movement

Check the connections are secure and test again. If alarm triggers again, decrease sensitivity setting and test again

### if the movement sensor alarm sounds:

- The tommee tippee closer to nature movement sensor pad is **NOT a medical device** and is **NOT** designed to prevent cases of Sudden Infant Death Syndrome (SIDS). This tommee tippee closer to nature monitor is intended to help you monitor your child and is NOT to be used as a substitute for adult supervision
- The alarm going off may not be a sign of a problem with your baby. It may be a sign that the baby has moved away from the sensor pad area, or that batteries are running low if not mains power operated.

# adjusting the tick tone:

The audible ticking sound gives reassurance that your sensor pad is correctly connected and the monitor is sensing movement. If you wish to switch off the ticking sound:

- Press < MENU > to access main menu
- Press ▲ UP or ▼ DOWN to select tick tone

.....10

### adjusting the zoom

The zoom mode allows you to view your baby. The ZOOM icon  $\bigcirc$  will be displayed in the status bar of the parent unit.

- In monitoring mode, press < ZOOM> to enter zoom mode
- Press ▲ UP/ ▼ DOWN / ◀ LEFT / ▶ RIGHT to navigate the zoom area
- Press < ZOOM > again to zoom out and return to the normal monitoring mode.

# using the nightlight

- Press the **nightlight key**  $-\circ$  on the baby unit.
- To adjust the brightness or turn it off, press the key again with the sequence L>M>H>Off
- To turn on from the Parent Unit, select the nightlight main menu and select the brightness level.
- The nightlight function is limited to level 1 if the Baby Unit is running on batteries.
- The nightlight on the Baby Unit operates even if the Parent Unit is out of battery or turned off. The nightlight settings and icons are synchronized when the Baby Unit and Parent Unit are connected.

### helpful advice about using the nightlight

- You may find it useful to use a lower brightness if you wish your baby not to sleep in complete darkness and then adjust to a higher brightness for when baby needs attention during the night and you do not ish to turn on the main bedroom lights.
- If operating in battery mode the brightness will function on Low (L) only and will fade out after 5 minutes

# using talkback

Talkback allows you to communicate from the parent unit to the baby unit to comfort and reassure your baby

- The audio from the baby unit will be muted and the parent will not be able to hear the baby unit will the baby unit will be muted and the parent will not be able to hear the baby unit will be muted and the parent will not be able to hear the baby until the button has been released. The mute icon will be displayed on parent unit status bar.

# ADJUSTING THE TALKBACK VOLUME

The baby unit has 5 volume levels from Level 1 to Level 5

During **TalkBack**, press  $\triangle$  **UP** or  $\blacktriangledown$  **DOWN** on the baby unit to increase or decrease the volume

### parent unit settings of menu options

	•	
LEVEL 1	LEVEL 2	LEVEL 3
Language	English / Français / Español	
Display	Brightness	Scroll 1 to 5 to adjust
Tick tone	On / Off	)

Press < MENU> to enter the sub-menu

Press ▲ UP or ▼ DOWN> to select from ON to OFF.

Press < MENU> to confirm

## adjusting the sensitivity of the sensor pad:

This monitor is compatible with standard cot mattresses. With thicker mattresses (ie spring interior) you may need to adjust the sensitivity switch on the baby unit from it's preset medium level to the high level. With some very thin mattresses you may need to change a low sensitivity level.

### WARNINGS ABOUT USING THE SENSOR PAD!

- A moving or swinging cord may be interpreted by the sensor pad as a baby's movement. To avoid this, ensure that the cord is not positioned where it may be subject to movement.
- You should ensure there is no vibration in or near the nursery, so that the sensor pad is monitoring only your baby's movements.
- The sensor pad does not carry any electricity and will not affect your baby even if the mattress is subject to bedwetting or vomiting.
- Never immerse the sensor pad in liquid. To clean, wipe with a dry, lint free cloth.
- Never place the connecting cord in contact with any moving objects, or near any heated surface.
- Always ensure wires and cables are out of reach from your baby and younger children. Never place connecting cords amongst your baby's bedding, the child could be strangled.
- Ensure the sensor pad is used the correct way up.
- Do not immerse sensor mat in liquid and avoid contact with moisture

### HELPFUL ADVICE ABOUT USING THE SENSOR PAD:

If you remove your baby from the  $\cot$  (e.g. for a feed) remember to turn off the sensor pad. to prevent the alarm from sounding. Remember to switch the alarm back on when you put the baby back into the cot.

### adjusting speaker volume of parent unit and baby unit

There are 5 volume levels on baby unit from level 1 to level 5, and 6 volume levels on parent unit, including level 1 to level 5 and Volume Off. The volume level of parent unit will be shown on the status bar when you

#### ADJUSTING VOLUME OF PARENT UNIT



Press A UP to increase or **V** DOWN to decrease the volume of the parent unit. Mute icon will be displayed if the volume is turned off on the parent unit.

### adjusting volume of baby unit

Press ▲ UP to increase or ▼ DOWN to decrease the volume of the baby unit. An audible alert will emit when you reach the highest or lowest volume level. Changing the volume setting on the baby unit affects the volume when you use the Talk Back feature

11.....

# parent unit menu options - continued

LEVEL 1	LEVEL 2	LEVEL 3
Sensitivity	Level 1 Level 2 Level 3 Level 4 Level 5 (most sensitive)	Levels 1 to 2, the microphone will be voice activated by the noise baby makes  Level 5, the microphone is always on
Vibration	On / Off	
Nightlight	Off / Low / Medium / High	
Temperature	Format Minimum Maximum Alert	Fahrenheit or Celsius 52°F - 69°F or 11°C - 20°C 70°F - 86°F or 21°C - 30°C

# setting the language

Press < MENU > to access main menu

Press ▲ UP or ▼ DOWN to select LANGUAGE.

Press < MENU > to enter the sub-menu

Press ▲ UP or ▼ DOWN to select the desired language.

Press < MENU > to confirm.

### setting the display

Press < MENU > to access main menu

Press ▲ UP or ▼ DOWN to select DISPLAY.

Press < MENU > to enter the sub-menu to set the brightness level.

Press ▲ UP or ▼ DOWN to select from Level 1 to Level 5. You can preview the brightness when scrolling the menu list.

Press < MENU> to confirm.

The LCD backlight is always on when in AC power mode from the mains. If operating in battery mode, the LCD backlight will fade out after 20 seconds after last key press.

15.....

### adjusting the sound sensitivity

You can change the level of sensitivity on your baby monitor to suit your baby. For example, if your baby is a particularly quiet sleeper, you can increase the sensitivity levels so that you are sure to hear if baby disturbs or becomes uncomfortable.

There are 5 different levels. The microphone will be voice activated by the noise baby makes. Level 5 is the most sensitive. The sound sensitivity settings of the baby unit can be changed only when parent unit is linked with the baby unit:

Press < MENU > to access main menu

Press ▲ UP or ▼ DOWN to select SENSITIVITY.

Press < MENU > to enter the sub-menu.

Press ▲ UP or ▼ DOWN to select from Level 1 to Level 5.

Press < MENU > to confirm

#### NOTE:

- If LCD is off, and baby voice reaches the sensitivity level 3,4 or 5, the LCD will be turned on
- automatically.

  When the microphone sensitivity of the baby unit is set to a high level, it picks up more sounds and therefore transmits more often. As a result, the units will consume more power.

### setting the temperature format

The Baby Unit constantly monitors the temperature in your baby's room and alerts you if it gets too hot or too cold. The temperature is displayed

Press < MENU> to access main menu

Press ▲ UP or ▼ DOWN to select TEMPERATURE.

Press < MENU > to select Format.

Press < MENU > to enter the sub-menu

Press ▲ UP or ▼ DOWN to select Celsius or Fahrenheit.

Press < MENU > to confirm.

The real-time temperature format displayed on the status bar of parent unit will be changed accordingly.

#### NOTE:

The temperature displayed is for reference only. There may be a slight tolerance of the degree accuracy comparing with the actual temperature. It is important to physically check the actual temperature in your baby's room regularly.

## setting the vibration

Press < MENU> to access main menu

Press ▲ UP or ▼ DOWN to select VIBRATION.

Press < MENU > to enter the sub-menu

Press ▲ UP or ▼ DOWN to turn the vibration ON or OFF.

Press < MENU > to confirm

If ON, the Parent Unit will vibrate once to confirm it is activated.

#### NOTE:

- In vibration mode, the parent unit will vibrate when the noise level from the baby reaches sensitivity level 3,4 or 5 while the loudspeaker volume of the parent unit is switched off. Parent unit vibration will turn on the LCD if the LCD was off before.
- If the Parent Unit speaker volume is turned off whilst in monitoring mode and vibration mode the Parent Unit will vibrate once.
- When vibrating alert is triggered, it will trigger again every 5 seconds.

#### .....14

- Cannot view the video image of baby from the parent unit.

  The LCD may be turned off. Switch on the LCD.

  The parent unit and the baby unit may be out of range with each other. Reduce the distance between the units, but not closer than 5 feet (1.5 meters).
- The rechargeable battery pack in the parent unit is drained. Connect the parent unit to the mains power with the supplied power adaptor for recharging.

# Cannot hear sound or baby cry from the parent unit.

- The volume level in the parent unit may be set too low. Increase the volume level of the parent unit.
  The microphone sensitivity level of the baby unit may be set too low. Increase the sensitivity level of the
- The parent unit and the baby unit may be out of range with each other. Reduce the distance between the units, but not closer than 5 feet (1.5 meters).

The parent unit is too sensitive to room sounds.
The microphone sensitivity level of the baby unit may be set too high. Decrease the microphone sensitivity level of the baby unit from the parent unit.

- The baby monitor system produces a high-pitched noise.
  The parent unit and the baby unit are too close to each other. Make sure the parent unit and baby unit are at least 5 feet (1.5 meters) away from each other.
- The speaker volume of the parent unit maybe set too high. Decrease the volume of the parent unit.

How long does the nightlight last?

• If the baby unit is run on batteries the nightlight will fade out after 5 minutes. If is run from the mains electricity it will remain on until switched off.

- Alkaline batteries in the baby unit are running low quickly.

  The microphone sensitivity level of the baby unit may be set too high. Decrease the microphone sensitivity level of the baby unit from the parent unit.
- The volume level of the baby unit may be set too high which consumes power. Decrease the volume level of the baby unit.

- The rechargeable battery pack in the parent unit is running low quickly.

  The volume level of the parent unit may be set too high. Decrease the volume level of the parent unit.
- For a replacement battery, visit our website www.tommeetippee.com

Talkback feature is not working.
Make sure the baby unit is powered on and the link between parent and baby unit is normal.

## **GENERAL SAFETY INFORMATION:**

- Warning! Adult use only Keep out of reach of children at all times. Do not allow a child to play with it It is not a Toy Make sure you store your monitor in a safe place when not in use, away from heat and water.
- Take care not to drop either unit as this may affect the functioning of you monitor

## **IMPORTANT SAFETY INSTRUCTIONS:**

- When using your equipment, basic safety precautions should always be followed to reduce the risk of fire, electric shock and injury to persons, including the following:
- Do not use this product near water, for example, near a bath tub, wash bowl, kitchen sink or laundry tub, in a wet basement or near a swimming pool.
- Use only the power cord and batteries indicated in this manual. Do not dispose of batteries in a fire, they may explode. Check with local regulations for possible special disposal instructions.

Distributed by Mayborn USA Inc. PO Box 5003, Westport, CT 06881 – 5003 Copyright © Mayborn USA Inc. 2010, TOMMEE IIPPEE and CLOSER TO NATURE are registered trademarks. Model 10825 Made in China Leaflet # 541022

resetting to default settings parent unit default

paging to locate the parent unit

PAGING will be displayed on the LCD of the parent unit.

6 If paging is not stopped, it will expire in 2 minutes.

Paging function does not work if parent unit is turned off.

the paging tone is emitted

Ensure the parent unit is powered OFF

Press and hold **A UP**.

Press U POWER.

The parent unit LCD will display 'please press M to restore default settings'.

If volume is OFF before paging starts, reset it to default volume level (4).
 During paging, any key pressed on the parent unit will stop the paging tone.

Press M to confirm

#### baby unit default

Ensure the parent unit is powered OFF.

Press and hold **A UP**.

Press () POWER ON, whilst still holding A UP

4 After 3 seconds, the sensor pad alarm LED will flash.

■5 Release ▲ UP key and press ▼ DOWN key. The sensor pad LED will resume on.

# **TROUBLESHOOTING**

#### The link light on the parent unit does not come on

- Check whether the parent unit is powered on
- · Check whether the supplied rechargeable battery pack is correctly installed and not drained.

The parent unit and the baby unit may be out of range with each other. Reduce the distance between the units, but not closer than 5 feet (1.5 meters).

■ If both ▲ UP (9a) and ▼ DOWN (9b) keys are pressed for 3 seconds on the baby unit at the same time,

If the link is lost between the parent unit and the baby unit, the paging tone will not be emitted when both ▲ UP (9a) and ▼ DOWN (9b) keys are pressed together. There will be no change on baby unit.

The baby unit may be switched off. Press < POWER> key to switch on the baby unit.

#### The low battery indicator on the baby unit flashes

Replace with 4 x alkaline AA (LR6) batteries or connect the baby unit to the mains power.

The low battery icon on the parent unit LCD screen flashes
 The rechargeable battery pack in the parent unit is running low. Connect the parent unit to the mains power with the supplied power adaptor for recharging.

- The parent unit beeps

  This means the connection has been lost with the baby unit. Reduce the distance between the parent unit and the baby unit, but not closer than 5 feet (1.5 meters).

  The baby unit may be switched off. Switch on the baby unit.
- The rechargeable battery pack in the parent unit is running low. Connect the parent unit to the mains power with the supplied power adaptor for recharging.

  The temperature alert may have triggered. Check the temperature of the baby's room.

# technical specifications

No. of channels:

Frequency:

Power supply of Baby Unit:

2402-2478.5 Switching mode power supply, 6V/800mA or 4 x AA alkaline batteries

Power supply of Parent Unit:

Switching mode power supply, 6V/800mA or 950mA Li-Polymer batteries

Transmitting power:

Operating temperature:

Refresh rate

Display

Range

Indoor =>165ft (50m), Outdoor 1000ft (300m) approx. depending on the surrounding conditions as well as spatial

Color LCD (OVGA 320x240 pixel) Use only with class 2 power source

and structural factors.

Up to 25 fps, Dynamic Frame Rate