If you have multiple Dreamviews in the home you can pair all baby units to one parent unit. Follow the below process:

Add a baby unit

- Press the 👼 button.
- Press the <© <p>♦ buttons until the
 icon appears
- Press the State buttons to select your baby unit.
- Press the () button to select add the camera
- Pairing will display on the screen with a count down of 30 seconds. During this period press the pair button on the back of the baby unit
- Once paired the 🗳 icon will show with a green tick. Sound and picture will be present on the parent unit.
- If no tick is seen next to the baby unit icon 🗳 then repeat the process again.

Remove a baby unit

To remove a baby unit from your parent unit use the following method.

- Press the 👼 button.
- Press the ৰ© I buttons until the I icon appears.
- Press the 🕏 🖗 buttons to select your baby unit.
- Press the 😱 button, then 💌 and 🔽 icons will appear on screen.
- Press the <© buttons to select I then press the (→ button.

User help

For contact details and a link to our website:

- Press the 👼 button.
- Press the << I > buttons to select the (i) icon.
- Contact details and link to our website, will appear on screen.
- Press the (♣⊋) button once to exit.

General maintenance:

- Ensure units are clean of dust and debris.
- Wipe with a slightly damp cloth or anti-static cloth.
- Do not attempt to repair or adjust any of the electrical or mechanical functions of the unit.
- Dispose of the unit in accordance with local regulations, the battery is not replaceable.

IMPORTANT WARNINGS

Please read and retain the instruction guide for future reference as it includes important information.

Warning Strangulation Hazard Children have STRANGLED in cords. Keep cords out of the reach of children (more than 3 ft (0.9 m) away).

Adult use only - Keep all components out of the reach of children. Do not allow a child to play with it - It is not a Toy. Please remember that your Tommee Tippee Monitor is not a medical device, nor a device to prevent a case of Sudden Infant Death Syndrome (SIDS) or 'cot death', and you should not rely on it for a baby's well-being. It has been designed to give you added reassurance for those times when you cannot be in the same room as your baby, it is not a substitute for proper adult supervision. You should personally check your baby as frequently as necessary. It is important that an adult stays within range of the monitor at all times during use. Never place the baby unit in the baby's cot. Do not place furniture or other obstructions on the adaptor cords and be sure to position them so that nobody can trip over them. Do not operate if there is any damage to the appliance or the cord. Ensure cord isn't twisted or caught behind furniture as this can cause weakness in the cable. Do not use with an extension cord.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 step on it. Please note that the adaptors become warm in use - this is guite normal and not a hazard. Use the power adaptor provided. This product is only to be connected to Class 3 Equipment bearing the following symbol: Only plugs that are approved to BS1363 should be used (UK only). Only use this product on a stable and level surface. Make sure you store your monitor in a safe place when not in use, away from heat and water. Do not submerge in water. Take care not to drop either unit as this may affect the functioning of your monitor. Do not attempt to remove, replace or repair the battery from this product. Do not dispose of batteries in a fire, they may explode. Please dispose of batteries in accordance with local regulations Do not expose cells or batteries to heat or fire. Avoid storage in direct sunlight. Do not subject cells or batteries to mechanical shock. Do not use any charger other than that specifically provided for use with the equipment. Do not leave a battery on prolonged charge when not in use.

Technical Information

Model: HB6288 5V - 1.2A Input: Battery Type: Built-in Lithium-ion Battery 3.7V - 5000 mAh Voltage: 5000 mAh Battery Capacity: Parent Unit Frequency Band: 2410MHz - 2477MHz Baby unit Frequency Band: 2410MHz - 2477MHz

Class of protection: (III)

REGULATORY INFORMATION

Information on the Disposal of Waste Electrical and Electronic Equipment (WEEE)

This symbol means that your product shall be disposed of separately from household waste in accordance with local laws and regulations. When this product is ready for disposal, take it to a collection point designated by local authorities. Separating and recycling of your product at the time of disposal will help conserve natural resources and ensure that the product is recycled in a manner that protects human health and the environment Penalties may be applicable for the incorrect disposal of this product in accordance with national legislation. This product contains a battery which is permanently built into the product for safety and performance reasons. The battery should not require replacement during the lifetime of the product. It should only be removed by skilled service personnel. Dispose of this product as electrical waste to ensure the correct waste treatment of the battery.

RED Declaration

Mayborn (UK) Limited hereby declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU and all other applicable EU directive requirements. The complete declaration of conformity can be found at: www. tommeetippee.com/en-gb/product-support Only use the power supply listed in the user instructions

Adaptor Manufacturer Adaptor Model number Adaptor Model identifier Input AC frequency 50/60Hz Output voltage 5VDC 1.2A Output current Output power 6.0W Average active efficiency 75.00% No-load power consumption 0.1W

Model no: K05V0501200 Input voltage 100-240V

10111122 2

0424100

Balliol Business Park, Newcastle upon Tyne, NE12 8EW. UK. EU Representative

Mayborn (UK) Limited,

Mayborn France Sarl, 56 Rue de Paris, Boulogne Billancourt, 92100, France.

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> > Made in China

Manufacturer: Dongquan Guaniing Electronic Technology Co., Ltd.

TECHNICAL DATA:

nterference or

poor picture

rozen screen

udible beep

Baby unit or

owering up

ound

Frequency		2410MHz-2477MHz			
Power adaptor		Parent unit: Input: 100-240VAC 50/60Hz Output: 5V DC 1.2A Camera unit: Input: Input: 100-240VAC 50/60Hz Output: 5V DC 1.2A			
Operating range		Up to 820ft (250m) outdoor (line of sight) Up to 165ft (50m) indoor			
Display		5" 720P TFT LCD			
Battery (Parent unit)		Li-ion 3.7V 5000mAh (7.4Wh)			
Operating time		Up to 12 hours			
Maximum power		<19dBm			
Operation environment		Operation temperature: +32F-+104F (0°C-40°C) Battery charging temperature: +50F-+104F (10°C-40°C) Relative humidity: 15% - 85%			
ISSUE	POSSIBLE	ECAUSE	SOLUTION		
on parent unit power cat		oower is on and that oles are inserted baby unit may be too far	Test by placing the baby unit close the parent unit. If picture appears parent unit, move baby unit to		

esired location

unit back on again

devices may be affecting coverage parent unit is low on battery (check

Move baby and parent unit away

battery status and recharge)

from large metal objects like radiators,

Power down baby unit (switch off at

power adapter and then power back

parent unit (press and hold the power

button for 3 seconds) then power the

Connect parent unit to power adapter

and confirm it is charging. Then ensure

the baby unit is powered on, if it still

bleeps move the parent unit and baby

Swap baby unit and parent unit power

adapters and leads. See if parent unit

and baby unit now powers up

unit to new locations and try again.

up) followed by powering off the

away from parent unit

like laptops/phones etc

affecting camera signal

Low battery, external signal

Low battery on parent unit or

Confirm both parent unit and

camera is out of range

parent unit not baby unit are powered on

Parent unit/baby unit too close

to metal objects, other electronic

tomme tippe

dreamview

audio and HD video monitor

instructions for use



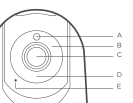
Getting set up

Baby unit:

- Place the baby unit near a power socket in the room where you are going to be monitoring your baby most of the time. It should be at least one metre away from your baby
- 2. Plug one end of the cable into the baby unit (DC jack), and then the other end of the cable (USB) into the power adapter.
- 3. Turn on the power socket and the power LED will light up on the baby unit indicating the baby unit is on. Note LED light is more visible in dark light conditions.

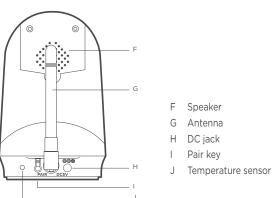
Parent unit:

- Plug one end of the cable into the parent unit (DC jack) and then the other end of the cable (USB) into the power adapter. Turn on the power socket (For first time use and when battery is flat leave to charge for 4hrs).
- 2. Once the parent unit is fully charged (a full battery icon 💷 will be shown on screen), switch the parent unit on by pressing and holding the power button for 3 seconds. Now you are ready to start monitoring.
- . Keep the parent unit at least 3ft/0.9m metres away from the baby unit to avoid audio feedback.
- 4. The parent unit uses a power save function, after a short period of inactivity the screen will go blank, and the sound indicator will continue to be active. To power the parent unit back on just press any button on the parent unit briefly.
- . To power off the parent unit press and hold the power button for 3 seconds

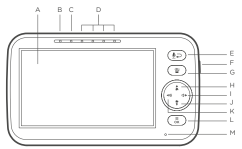


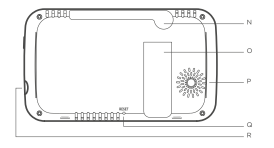
Baby unit overview:

- A Light sensor B Infrared LEDs
- C Lens
- D Power LED MIC









	5" 720P TFT LCD	G	Pan-tilt	М	MIC
	Charging LED	Н	Up/Brightnes +	Ν	Antenna
	Power LED	Ι	Right/Volume+	0	Stand
)	Sound level indicator	J	Down/Brightness-	Ρ	Speaker
	Exit/Two way talk	Κ	Left/Volume-	Q	Reset ke
	Power key	L	Menu/OK	R	DC jack

Parent display icon overview:



Night vision

When there is sufficient light in the room, the screen will show a true colour image. When the room gets dark, the night vision function will automatically turn on to illuminate the surroundings and the screen will show a black and white image. For optimum night vision the camera needs to be located 2m away from the baby. 🔰 is displayed on screen when in night vision mode

Adjust the volume

- Vary the volume of the speaker using the ◄♥ ♥> buttons on right side of the parent unit. A volume bar will appear indicating the level of volume.
- If you prefer to have no sound, press the volume down button until you see the 🖏 icon appear on screen and the sound will be muted
- Press the ♥► button to resume sound.
- Press the 💵 button to exit.

Adjust the brightness

- Vary the brightness of the parent unit by using the 🌡 🕏 buttons on the right side of the parent unit. Brightness status will show on the screen, adjust to your preference.
- Press the (♥⇒) button to exit.

How to talk to your baby using the Parent unit You can talk to your baby at any time using the talk back function:

- Press and hold the talk back button (
- Speak towards the microphone. Talk back icon \oint is shown on screen whilst in talk back mode.
- Your voice will be heard from the speaker at the base of the baby unit. Release the talk back button to listen to your baby. Note: When you are in talk back mode, the parent unit speaker is muted.

Remote pan-tilt

- You can pan and tilt the camera remotely via the parent unit Press the pan-tilt key 🖳 the direction arrow icon will display on the parent unit.
- Press the <☺ ☺► buttons to pan the camera.
- Press the ♣ ♥ tilt the camera.
- Press the () key to exit.

Lullaby, soothing sounds setting

You can soothe the baby to sleep by playing a gentle lullaby from the baby unit.

- Press the 👼 button. If parent screen is on (press twice if the parent unit screen is off).
- Press the ♣ ♥ buttons to select one of 3 lullabies, 2 soothing sounds, or loop all sounds.
- Press the 🐨 button to confirm.
- Press \clubsuit buttons to select the volume you want to be heard at the baby unit
- Press the (button to confirm.
- Press 📭 to exit
- In the Lullaby menu use 🕏 🕏 buttons and select 🖉 This will stop the current sounds being played through the baby unit.
- Press (♥⇒) to exit.

Feeding Time

- Press 👼 button, menu will pop up on screen.
- Press the 🐗 👁 buttons until the feeding time icon 🕅 shows on the
- Press the State buttons to highlight the time period you wish to be reminded by
- Press the (button to select and confirm that time. The minimum setting is 0.5 hours, and the maximum setting is 6 hours (5 levels).
- After confirming the feeding time 🎰 is shown on the top of the screen on the parent unit with a countdown timer.
- To cancel the feed time alarm press the 🕞 button. Menu will pop up on screen.
- Use the ◄< <> buttons until the feeding time icon I shows.
- Use the ♣ ♥ buttons to select the 🕅 icon then press the (♣) button.

Vox setting

This option in the parent unit menu allows you to set the microphone sensitivity of the baby unit. The microphone sensitivity determines what noise level the baby unit picks up.

- Press 👼 button, menu will pop up on screen.
- Press the << I > buttons until the Vox icon I is selected.
- Press the ♣[‡] buttons to select desired sensitivity setting: ♣^{*} ♠^{*}
- Press the () button to confirm. After being set, the Vox icon vox e is displayed at the top of the screen.

Zoom setting

- Press 👼 button, menu will pop up on screen
- Press the <☺ ☺► buttons until the zoom icon ☺ is selected.
- Press the [♣] [♀] buttons to select the Zoom x1, x2, x3. Note: Zoom default setting is level 1.
- Press (button to confirm

Time setting

- Press (button, menu will pop up on screen.
- Press the << <>> buttons until the () symbol appears.
- Press the 🌡 🖗 buttons to select the timing method 12H or 24H.
- Press the 👼 button to enter sub-menu.
- Press the <♥ ♥▶ buttons to select hour or minute.
- Press the \$\$ \$\vec{P}\$ buttons to set the time hour and minute.
- Press the 👼 button to set and then press the exit button 🚱.

Temperature setting

- Press 👼 button, menu will pop up on screen.
- Press the 🕫 👁 buttons until the thermometer icon 🌡 is selected.
- Press the 🌡 🕏 buttons to select Centigrade or Fahrenheit.
- Press 👼 button to confirm, the temperature will now show on the on the parent unit.