



MP3
Direct press Proceeditions (solitor 11 going to Manus datas, personal form of the Callaby, and press left some foliation to bear of all fallaby, and press left some foliation to select different biladales.

Model	DT240M				
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				
Beby unit bettery	AA1800mA 3.6V Ni-MH				
Baby unit sensitivity	=85dBm</td				
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	300N				
Lullaby	MP3+4G TF				

The parent unit of lower than 3.5 V, the the parent unit will

This product is intenproper adult supervisio Please do not use of configuration.

vatura	TimeFlys®									
eatures	Trouble shooting				Baby Monitor Maintenance Record					
uses the battery for charging, if the battery level eligible to alarming and flashing, when the battery is at 3 DV.	Problem	Possible cause	Solution	User Profile Name Phone	E-mail_	Repair date	Fault description /Failure cause /Processing results	Use of spare parts	Comple -tion date	Maintenance center name /Maintenance personnel signature
	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	Address	Post Code					
OFC: when penent unit is out of marge in 6 seconds it will de intervel, and fights on parent unit will fisish.	Power light is blinking	Not connect well Batteries low	Make sure the connection OK Replace batteries	Retailer Information Name	Phone					
nnel search function: When open the baby unit and the Il metch automatically	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	Address Invoice No	Post Code Selling Date					
	No sound on parent unit	Volume off or too low	Increase the volume			& XC€ F©				
	No connection between units	out of range of transmitted signal	Move parent unit closer to baby unit			MG Devic		0.65		
rended as an aid. It is not a substitute for responsible and sion and not intended for use as a medical monitor, other power adaptors which may not fit this product	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 unit of reach of the baby, at least 1 meter/1 feet away from the baby or crits, to avoid a possible strangulation hazard. News 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.					Sulls 516, BLD 4, National Software Park Kejluhong 2 Rd, Shenuhan H-Toch Zone Shenzhen, Guangdong, China Tet. +88 755 8618508 Fax: +86 755 96185000				

FCC Information and Copyright

pursuant to part 15 of the FCC Rules. This equipment has been tested and found to comply with the limits for a Class B digital device,

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
- —Consult the dealer or an experienced radio/TV technician for help.

following two conditions: This device complies with part 15 of the FCC Rules. Operation is subject to the

- (1)This device may not cause harmful interference, and
- cause undesired operation. (2) this device must accept any interference received, including interference that may

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

conjunction with any other antenna or transmitter. between the radiator& your body. environment. This equipment should be installed and operated with minimum distance 20cm This equipment complies with FCC radiation exposure limits set forth for an uncontrolled This transmitter must not be co-located or operating in