

User Manual

iBaby Monitor

Model: M6



Index

1	Introduction				
		The package contents			
		Product Features			
		Product Specifications			
2	Appearance and Interface				
		Back of the camera			
		Bottom of the camera			
3	Set-up and Installation				
	CC Caut				



1 Introduction

The iBaby monitor works with your iPod touch, iPhone, iPad or Android devices such as Samsung Galaxy, Samsung Note, HTC, Google Nexus and more. You can see and hear your baby anytime, anywhere as long as you are connected to the internet (including Wi-Fi, 3G/4G network, LTE, etc.). From iBaby Care App, you set motion/sound alerts, zoom in and snap photos so you never miss an important moment. "This product is meant for providing convenience for baby monitoring. The manufacturer is not responsible for any legal liability caused by negligence."

1.1 The package contents

- √ 1 Camera
- ✓ 1 Power Adapter
- ✓ 1 Quick Installation Guide
- ✓ 1 Base
- ✓ Wall Mount is sold SEPARATELY

1.2 Product Features

- ✓ Selectable video resolution for comprehensive network bandwidth & mobile device
- ✓ Local lullaby storage & playing
- ✓ Full duplex two-way talkback
- ✓ Acoustics echo cancellation technology providing nice audio quality
- ✓ High performance P2P technology for high reliable connectivity
- ✓ Video & audio recording (local, iBaby cloud), sharing (Facebook, Instagram, etc).
- ✓ Pan & tilt support



1.3 **Product Specifications**

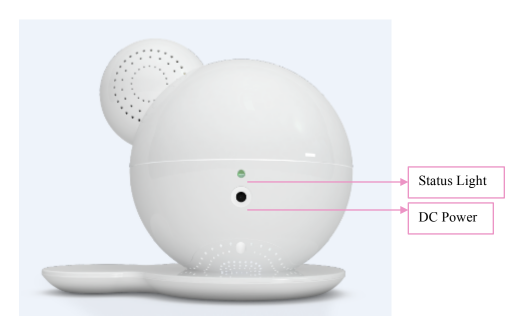
Model:M6					
	P2P	Support P2P			
Features	WIFI setting	Monitor automatically get the IOS device is currently connected Wi-Fi account and password			
	Cloud Storage	Support the pictures and videos stored in the cloud			
CPU	OS	Embedded Linux OS			
CPU	CPU	32Bit RSIC Embedded Processor			
	Compression	H.264 baseline			
	Frame rate	Max.30fps			
Video	Resolution	HD(1280*720),VGA(640*480)			
	Image Rotation	Brightness, contrast, resolution is adjustable			
	Lens	f=4.2mm, F=2.0, Fixed Iris (2 megapixels)			
Lighting	Minimum illumination	0 Lux(IR on automatically)			
	Lighting	9pcs 12ML Infrared LEDs, 6m distance			
	Compression	G711			
Audio	Audio In	One way input / Internal Microphone			
	Audio Out	One way output / Internal Speaker			
	Network interface	N/A			
Network	User Access	Support 4 users visiting on the same time			
Network	Protocol	TCP/IP , HTTP , UDP , DHCP , UPNP,NTP,P2P			
	IP address	DHCP IP address			
WIFI	Protocol	Support 802.11b/g/n			
	Encryption	Support WEP/WPA/WPA2 encryption			
	Setting	Monitor automatically get the IOS device is currently connected Wi-Fi account and password			
	USB interface	Connect with IOS devices			
	antenna port	Built-in antenna			
DTZ	Motor	Built-in motor control			
PTZ	Coverage	Horizontal : 355°, Vertical : 100°			
	Shape material	Plastic			
Other	Work environment	Indoors			
	Power	DC5V 2A			
	Reset	One			



	Product power	Daytime 2.5W ,night 3W
	Operating environment	Temperature : 0~40 °C , humidity : 30°C ≤75%
	Storage environment	Temperature : -40° $^\circ$ C ~ 55° $^\circ$ C , humidity : 40° $^\circ$ C ≤90%
	Size	Monitor size: 117mm(L)*117mm(W)*151mm(H)
		Package size: 173.5mm(L)*173.5mm(W)*175mm(H)
	Weight	Weight: 558g
	Package contents	Power Adapter, Quick start guide, Magnetic base
Software	Software	IOS6.0 or later , Android4.0 or later
Certification	Certification	FCC CE ROSH RCM TELEC

2 Appearance and Interface

2.1 Back of the camera

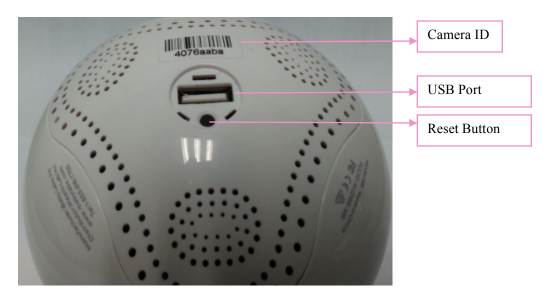


DC Power: 5V 2A power adapter (Please use the official factory power adapter to avoid possible fire hazards)

Status Light: has a total of three possible output displays, refer to latter parts of this document for their meanings



2.2 Bottom of the camera



Camera ID: Printed on the bottom of each camera as shown above

USB port: used for connecting to your iOS device

RESET button: used to reset your M6 back to factory settings

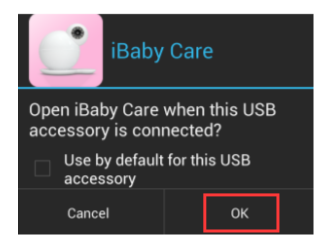


3 Set-up and Installation

- a. Ensure your Android device is connected to your Wi-Fi network.
- b. Download iBaby Care App from Google Play to your supported mobile device.

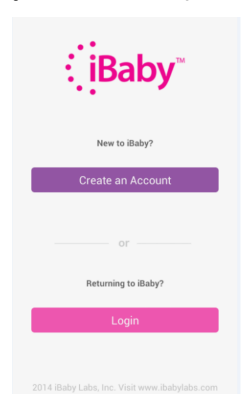


- c. Close all of your smart phone apps running in the background.
- d. Plug the power cable to the baby monitor, wait for 30 seconds until the red LED lights start flashing.
- e. Connect your Android smart phone and baby monitor with a USB cable.
- f. Select 'OK' when asked, 'Open iBaby Care when this USB accessory is connected?'.

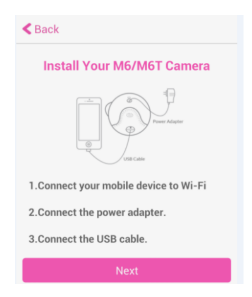




g. Create an account and log in.

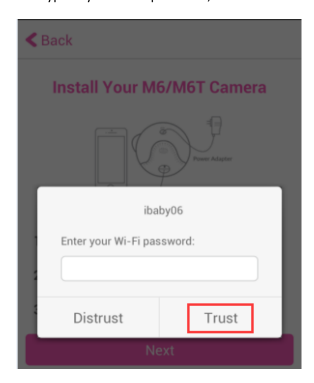


h. Click 'Next'.





i. Type in your Wi-Fi password, and click 'Trust' button. Make sure your password is correct.



j. Proceed to follow the simple onscreen instructions to complete the setup.



5 FCC Caution:

Any Changes or modifications 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 received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 8 inches between the radiator & your body.

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.