

Sassy Web Watch IC

Manual



Packing List:

- 1 -900 MHz wireless baby camera
- 1 -900 MHz wireless baby monitor
- 2 -Power adapters
- 1 -AV cord
- 1 -USB cord
- 8 -AA batteries (to get started)
- 1 -Starter disc
- 1 -Web watch IC transmitter



Camera

1. Locate the camera to a specific position
2. Connect the camera to the adapter and then slide the power switch to **ON** position, the power indicator should turn green.
3. Rotate the rounded head of camera to a suitable angle for your choice of viewing.



Note:

1. This camera can also use AA Batteries as a substitute to the power supply.
2. AA batteries can work up to 5 hours (with the IR off).
3. Recommended power source is power adapter.

Camera channel setup:

1. On the right side of the camera the channel switch is marked as CH1 and CH2. The channels can be used for multi camera use or to avoid interference.
CH 1 -908MHz
CH 2 -922MHz
2. Set the channel button on the camera the same as the receiver to display the picture on the baby monitor.

Camera Alarm Setup

The camera provides Motion and Sound Detection.

1. Motion Alarm Setup:

Motion Alarm detects against any motion within cameras site of view.

To setup motion alarms slide the alarm switch to Motion position. Any changes or movements that occur will trigger the alarm on the hand held baby monitor. When movements are detected, the alarm begins to sound for 2 minutes until the Eliminate Alarm button (located on baby monitor) is pressed for 35 seconds. After the 35 seconds is up the motion alarm will automatically reset.

2. Sound Alarm Setup:

Sound Alarm detects against any change in sound.

To setup sound alarm slide the alarm switch to Sound position. Any sounds picked up will trigger the Sound Alarm on the hand held baby monitor. The alarm will sound for 2 minutes until the Eliminate Alarm button (located on baby monitor) is pressed for 35 seconds. After 35 seconds the sound alarm will automatically reset.

Alarm is off when Alarm switch is in off position.

Note: Alarm sound will automatically turn off if the Eliminate Alarm button is not pressed after 2 minutes. If both the battery and power adapter are in use and the alarm setup failed to trigger. Reset alarm by using the same source of power for both camera and hand held unit to re-activate the alarm.

Hand Held Baby Monitor

1. Connect the hand held baby monitor to power supply and switch Power to ON position.
2. Adjust the volume control to your desired level.
3. Set the channel of the Hand held to the same channel as the baby camera by pressing the channel button on the front of the hand held monitor (picture will display on screen).



Note:

1. Hand held monitor can also work on AA batteries.
2. AA batteries can work up to 5 hrs (if LCD is turned into standby mode when not in use).
3. Hand held monitor can be attached to your home TV for viewing baby using the AV cable (yellow / video and red / audio).

Hand Held Monitor Operation

1. Volume adjustment:
Slide "Volume Switch" to adjust the volume of the hand held monitor.
2. Channel Selection:
Press "CH Button" to select the appropriate channel.
3. Channel Looping:
Hold the "CH button" for 3 seconds to enter the loop mode. All the available channels will be displayed one by one in 5 second intervals.
4. Sleep Mode:
Press the "Sleep Button" to shut down the LCD display. Sound function still works in this mode. Press the button again to reactivate the LCD. This mode saves power and battery life.
5. Eliminate Alarm Button:
Press "Eliminate Alarm Button" when alarm is activated from using the Motion and Sound Alarm on the camera to turn alarm off. However, alarm will sound again if Motion or Sound is detected. To turn off the Alarm function this must be down on the camera.

Specification

	Item	Value
GENERAL	Transmission Frequency	ISM 900-930 MHz
	Transmission Power	10mW/CE: 2mW/FCC
	Operating Frequency	908MHz; 922MHz
	Unobstructed Effective Range	100m (Min)
	Modulation Mode	FM
	Operating Temperature	14 Degrees F ~ +122 Degrees F
	Operating Humidity	<85%
CAMERA	Imaging Sensor Type	CMOS
	Picture Total Pixels	NTSC: 720 X 480 Pixels PAL: 720 X 576 Pixels
	Minimum Illumination	0 Lux (IR On)
	Night Vision Distance	5m
	Bandwidth	18M
	Battery Working Time	up to 5 hours
	Motion Alarm Distance	5m
	Sound Detection Sensitivity	65 +/- 5dB
	Consumption Current (Max)	180mW (IR On)
	Power Supply	DC + 8V
	Diminsions (W x D x H)	93 X 68 X 118 mm
	Weight (about)	168g
	HAND HELD MONITOR	LCD Screen Type
Effective Pixels		480 X 240
Video System		NTSC / PAL
Color Configuration		R.G.B.delta
Receiving Sensitivity		<-85dBm
Consumption Current (Max)		300mA
Battery Working Time		up to 5 hours
Power Supply		DC + 8V
Diminsions (W x D x H)		94 X 67 X 139 mm
Weight (about)		182g

*Actual transmission range may vary according to weather, location, interference and building construction.

*All the specifications are subject to minor change without prior notice.

CAUTIONS

- The apparatus should not be exposed to dripping or splashing and no objects filled with liquids should be placed on or near apparatus.
- Turn off the Camera / Hand Held Monitor if system is not in use.
- The power adapter is used as the disconnect device from the main units. The adapter shall remain readily operable.
- The Camera / Hand Held Monitor can only be completely disconnected is the power adapter is unplugged.
- Do Not Cut the power adapter cord to fit with another power source.

FCC information

This device complies with part15 of the FCC Rules. Operation is subject to the following two conditions:

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

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