

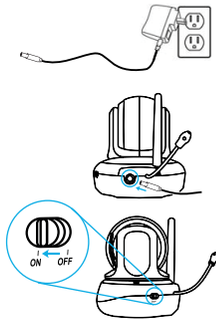
# Quick Start Guide

## Connection & Installation

This section provides information about pairing the handset with the camera.

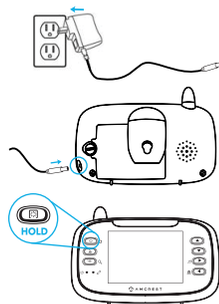
### Powering on the Camera

- 1 Connect the included power adapter to a wall outlet.
- 2 Connect the camera to the power adapter.
- 3 Slide the ON/OFF switch to the ON position.



### Powering on the Handset

- 1 Connect the included power adapter to a wall outlet.
- 2 Connect the handset to the power adapter.
- 3 Press and hold the power button until the handset powers on.



Once powered on, a battery icon with a lightning bolt will display on the upper right-hand of the screen. This indicates the handset is charging. When the handset is completely charged, the battery indicator shown on the screen will be full and you may disconnect it from the charging cable as desired.

## Pairing your Handset & Camera

By default, the camera and the handset comes paired and should be ready to use, However, If for any reason pairing needs to be reestablished between the handset and the camera, please Follow these instructions:

- 1 Within the handset menu please navigate to the setting icon
- 2 Next, navigate to "Add" and press the **OK** button located between the standby and **MENU** buttons on the handset face.
- 3 Now, select a channel and press **OK** to start the pairing process.
- 4 Located under the camera, press and hold the **pair** button while the camera is powered on. If the pairing process was completed within the allotted time, you should see an image captured by the camera unit.

**! Please note that the handset will only pair within 15 seconds. If the camera does not pair within this time you will need to begin the process again.**

## Handset Button Menu

Icon	Description	Options
	Display	On/Off
	Push to Talk	Press and Hold to Speak
<b>MENU</b>	Menu	Configuration Settings
	Tilt Up	Tilt Camera Up
	Tilt Down	Tilt Camera Down
	Pan Right	Pan Camera Right
	Pan Left	Pan Camera Left
<b>ON</b>	Power	Indicates if the device is powered on or off.
<b>link</b>	Link	Indicates the status of the connected cameras. When lit indicates there is no link.

## Menu Icons Overview

Icon	Description	Options
	Volume	5 Levels
	Screen Brightness	5 Levels
	Night Light	On/OFF
	Lullaby Music	5 Lullabies, All
	Sleep Mode Delay	1 Min, 3 Min, 4 Min
	Camera Options	Del, Add, View, Scan
	VOX Voice Detection Sensitivity	Adjust Voice Detection Sensitivity
	Current Camera Unit Temperature	1-36 °C / 34-97 °F

## Alternative Function (Fn) Icons

Icon	Description	Options
	Power	On/Off
<b>OK</b>	OK	Confirm Selections
	Alternative Function	Activate Alternative Function
	Volume Up	Turn Volume Up
	Volume Down	Turn Volume Down
	Zoom	Enable/Disable
	Camera Scan	Scan Between Cameras Feeds



For access to the quick start guide and other support information, go to

[www.Amcrest.com/babycam](http://www.Amcrest.com/babycam)

# Troubleshooting

### Device does not turn on:

- › Confirm the camera and monitor unit are both ON (check Power LED indicator).
- › Check that both handset and camera units are charged or plugged into a charger.
- › Battery may be depleted and may need to be recharged or replaced.
- › Check that power adapters are connected correctly.

### "Out of Range" displaying on handset unit:

- › Move the handset closer to the camera unit.
- › Register the camera to the handset unit.
- › Reset both units by disconnecting them from battery and electrical power. Wait about 15 seconds then reconnect and pair.
- › Large metallic objects including mirrors, doors, refrigerators, fillings cabinets, may also block radio signal if it is between the two units.
- › Signal strength may be reduced when in close proximity to radio or other electrical equipment such as TVs, computers, phones, fluorescent light, or dimmer switches.
- › Use of 2.4Hz product such as WiFi routers, Bluetooth systems, or microwave ovens may cause interference. Keep camera and handset units at least 5ft from these items or turn them off.

### Reception Interference:

- › The camera and handset units may be too far apart. Move the handset unit closer to the camera unit.
- › The battery power may be too low.
- › Check for interference from other electronic devices.
- › Handset and camera unit may be too close in proximity to large metallic objects causing interference.
- › Use of 2.4Hz product such as WiFi routers, Bluetooth systems, or microwave ovens may cause interference. Keep camera and handset units at least 5ft from these items or turn them off.

### High pitched noise from handset unit:

- › Increase the distance between the handset and camera unit.
- › Volume may be too high. Reduce the volume on the handset unit.
- › Camera unit may be too far from the handset unit. Move the camera unit closer to the handset unit.
- › Make sure camera and handset units are placed away from other electrical equipment, such as television, computer, or phone.