QUICK STARTER GUIDE (Model:- PS01)

Getting Started

- 1. Unbox your iAm+ Camera accessory and mount your iphone 4/4S to the docking area.
- Your accessory ships with a power adapter. Plug in the accompanying micro-USB cable to the iAm+ camera accessory, and the power adaptor to a wall socket. Your accessory should now start charging its batteries.
- 3. A Green Blinking light indicates the battery is currently charging.
- 4. The green light will stop blinking when the battery is fully charged. Your camera accessory is now ready to be paired with the iAm+ Camera software.

Obtaining the software:

- 1. Go to http://i.am/camera on your iPhone 4/4S. This will launch Apple's iTunes App store
- 2. Follow Apple's instructions and install the iAm+ Camera app.
- 3. Once the app is installed, launch it and signup for an iAm+ account. (You can use choose to facebook/twitter account and signup too)
- 4. Key in the serial number of your hardware accessory during signup to register your device for warranty.

Once you've installed the app, you're ready to pair your hardware and software.

Pairing your iAm+ camera accessory with the iAm+ camera app:

- 1. Launch your iPhone's Settings app, and go to General > Bluetooth
- 2. Turn on Bluetooth, if its not already on.
- 3. In your hardware accessory, Press and hold the pairing button on the side of your accessory. A blinking blue light indicates that pairing is in progress.
- 4. When Pairing is successful, the blue light stops blinking and stays on. Your accessory and software are now paired and you can now start taking pictures.

Using the software:

- 1. The feed screen shows you what your friends are upto.
- 2. Your profile screen lets you access your friends list, and also users who follow you.
- 3. Clicking on the camera button lets you click pictures.
- 4. Pictures can also be clicked by pressing the shutter button on the camera accessory
- 5. Once you have clicked a picture, follow the on screen instructions to share the picture with your iAm+ friends network.

Trouble Shooting:

- 1. A blinking red light is an indication of low battery. Charge your accessory till the light turns solid green (no blinking).
- 2. When trying to pair your accessory, if pairing was unsuccessful, the blue light will become green. Release the pairing button, and repeat from Step 1 of pairing instructions.
- 3. If pairing continues to fail, restart the hardware accessory; Also turn bluetooth off and on again on your iPhone.

Additional Information:

iAm+ Frequently Asked Questions: http://i.am/faq Contact iAm+ support at http://i.am/support

FCC STATEMENT

Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. 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 connected.
- -Consult the dealer or an experienced radio/TV technician for help.

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

- 1) this device may not cause interference and
- 2) this device must accept any interference, including interference that may cause undesired operation of the device.

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

CE STATEMENT

Model: - PS01 is in compliance with the essential requirements and other relevant provisions of Directive 1999 / 5 / EC of the European Parliament and of the Council of 9 March 1999 on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity.

