iCamera Switch #6002

USER'S GUIDE



Call our Technical Service Department Monday through Friday, 9 a.m. to 5 p.m. (EST) 1-800-832-8697 customer support@enablingdevices.com



50 Broadway Hawthorne, NY 10532 Tel. 914.747.3070 / Fax 914.747.3480 Toll Free 800.832.8697 www.enablingdevices.com

Say cheese!

We've created a switch activated shutter control interface for taking photos on your iPhone, iPad and iPod (with camera). Simply plug your capability switch into the compact iCamera Interface and attach the Interface to your iPhone, iPad or iPod. Great compact design. Now picture taking is accessible to all. Size: $1\frac{1}{2}W \times 1\frac{1}{2}L \times \frac{3}{4}H$. Weight: 1 oz.

Operation:

- 1. Plug the iCamera Switch Adapter into the earphone port on your iPhone, iPad or iPod. Next connect any external capability switch via the 1/8" jacks. If you need to use a ¼ " to 1/8" adapter for your switch, it must be a mono adapter, not stereo. Make sure that the connections between the external capability switch and the adapter (if applicable) and the jack are plugged in all the way, there should be no gaps.
- 2. Next launch the camera app on your iDevice. Each time you activate your switch it will take a photo.
- 3. **Please Note:** If you switch to video mode on your iDevice, any video you record using the iCamera Switch Adapter will have no audio. This adapter is meant for taking photos only.

Troubleshooting:

Problem: The iCamera Switch Adapter fails to operate, or operates incorrectly.

Action: Make sure that you have your iCamera Switch Adapter plugged into to your iDevice properly, and your capability switch is plugged into the iCamera Switch Adapter all the way, there should be no gaps in the connection.

Care of the Unit:

The iCamera Switch Adapter can be wiped clean with any household multi-purpose, non-abrasive cleaner and disinfectant. We recommend Simple Green, which is a non toxic biodegradable all-purpose cleaner.

Do not use abrasive cleaners, as they will scratch the surface of the unit.

Do not submerge the unit, as it will damage the electrical components.