How to use "MISSION SCOPE".

■1. First, you download "MissionScope".

You need two devices iOS5 .

A one of iOS device is camera mode and an other iOS device is monitor mode. Two iPhone devices, two iPad devices, or iPhone peer to peer iPad is available.

In an example, A camera mode device iPhone (iPhone4S) A monitor mode device ... iPad (iPad2) is used.





■ 2. You tap both devices of [Bluetooth Connect] button.

The message "Looking for other iPads, iPhones, or iPod touches..." is displayed, respectively.



∎3.

You choose a name of a device from one of device. Several seconds, you can look a one of device message "Waiting for iPhone name" And an other device message "iPad/iPhone would like to connect.". If you tap [Accept] button, it start connecting Bluetooth

In the example,

One tap a "name of iPad" form a iPhone and it has connected.



* It may take time until [Accept] button is displayed. Please wait until a message comes out. ■4.

If it completed Bluetooth connection, a green lamp will go on [Bluetooth Connect] button of that both of devices.

When you would like to cancel connection or connection has gone out, you tap the [Bluetooth Connect] button of both of devices. And its lamp goes off.

If it redoes from "Procedure 2" in the state where the both of devices's lamp go off, it is connectable again





∎5.

You tap [Camera Start] button of the camera mode device.

The monitor mode device has a monitoring screen automatically, and catch the image of a camera mode device screen.

In the example,

it is transmitted to monitor mode iPad device from camera mode iPhone device.



* In order to give priority to speedy operation, an image is a simple animation.

* It is not able to save a sound and not transmit, too.

■6.

When recording an image, you tap the [ON] of the [REC] button that monitor mode device. [REC] button color changes to red and it starts recording .

After terminating a camera, it saves the contents of recording.



* When a camera mode device or monitor mode device terminate [MissionScope] application, it does not save the images. Please certainly terminate camera mode using the [Camera Stop] button.

* It can record an image during about 40 second.

If the time limit is exceeded, it stop automatically recording an image.

■7.

When you want to terminate a camera, you tap the [Camera Stop] button of the camera mode device. The camera mode device returns to a standby.

The monitor mode device returns to a standby screen automatically, too.



■8.

When you want to see the recorded image, you tap the blue list button at the lower right of a standby screen of the monitor mode device.

Then it displayed an image list, you tap the image to see.

Then it displayed an image list, you tap the image to see.



* In the state where the image was chosen, if you tap the [x] (deletion) button, it delete an image from a list.

■9.

When you want to send the recorded image by e-mail, you chose the image from list ,and tap the [send by e-mail] button.

Then it becomes a mail send screen automatically, you put in a subject name and the body text and send the e-mail.



* It will be automatically attached the image data.

MISSION SCOPE operation PDF manual Ver.1.0.5 (2012/05/01)

OBLAGON: <u>http://oblagon.jp/</u> MISSION SCOPE: <u>http://oblagon.jp/iphone_missionscope/</u>