Qmote S Product Info

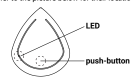
(English·中文·日本語)





READ BEFORE PROCEEDING

Locations of the push-button and the LED Please refer to the picture below for their locations.



The Omote app





User auide

Detailed user quide can be found at http://qblinks.com/support

Replace Omote battery Qmote uses one replaceable CR1620 coin cell battery, which can last for up to a year with regular use. Take

- the following steps to replace it: Insert a flathead screwdriver into the slot on the side and turn to open Omote's cases, (Open with care! The rubber gasket providing water-resistance can make the cases difficult to open.)
- 2. Replace the battery and pay attention to its polarity.

be careful when installing the rubber gasket.

- 3. Re-assemble the cases. To ensure water-resistance,

When you are in an area for input, there is a small keyboard icon on the bottom right of the on-screen buttons. Click it to open the "Change keyboard" dialogue.

Presenter Mode

First, pair Omote with your computer, After that, simply connect Qmote to your computer (disconnect it from your phone if currently connected.) and it automatically becomes a presentation device, linking to your computer without any dongles or drivers. In Presenter Mode, click once for the next slide and double-click for the previous one.

Call back missing keyboard on iOS

If iPhone's screen keyboard goes missing after Qmote is connected, usually, a simple tap on the input area should call it back. However, in some cases, you may have to click Omote 5 times in quick succession to fix this. This problem arises from a systematic limitation of the iOS. It happens ONLY IF Qmote reconnects to iPhone when you are in an input area (a typing view). You can fix it with the methods above, or wait for 50 seconds, the keyboard will be back once Qmote enters "sleep mode."

Call back missing keyboard on Android

This problem arises from a systematic limitation of the Android OS and you will only have to correct it once.

For those phones with physical navigation bars... When you are in an area for input, pull down the notification menu, click to open the "Change keyboard" dialogue, and toggle on the "on-screen keyboard" (or turn off the hardware/physical keyboard). For those phones with on-screen navigation bars...

CERTIFICATIONS & APPROVALS

frequency energy and, if not installed and used in

accordance with the instructions, may cause harmful

harmful interference to radio or television reception.

and on, the user is encouraged to try to correct the

- Reorient or relocate the receiving antenna.

which can be determined by turning the equipment off

interference by one or more of the following measures:

- Increase the separation between the equipment and

- Connect the equipment into an outlet on a circuit

- Consult the dealer or an experienced radio/TV

user's authority to operate the equipment.

technician for help.

different from that to which the receiver is connected.

Changes or modifications not expressly approved by

the party responsible for compliance could void the

FCC Statement

This device complies with part 15 of the FCC Rules. the following two conditions: (1) this device may not Operation is subject to the following two conditions: (1) cause interference, and (2) this device must accept any This device may not cause harmful interference, and (2) this interference, including interference that may cause device must accept any interference received, including undesired operation of the device. interference that may cause undesired operation. Le présent appareil est conforme aux CNR d'Industrie NOTE: This equipment has been tested and found to Canada applicables aux appareils radio exempts de comply with the limits for a Class B digital device, licence. L'exploitation est autorisée aux deux conditions pursuant to part 15 of the FCC Rules. These limits are suivantes: (1) l'appareil ne doit pas produire de designed to provide reasonable protection against brouillage, et (2) l'utilisateur de l'appareil doit accepter harmful interference in a residential installation. tout brouillage radioélectrique subi, même si le This equipment generates, uses and can radiate radio brouillage est susceptible d'en compromettre le

interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause

Oblinks Incorporated declares that Omote is in conformity with all necessary requirements and all other standards of EN 60950-1. Model number and manufacturer's info can be found inside of Omote cases. (Please refer to "READ BEFORE PROCEEDING" / "Replace Qmote battery" for how to open the cases.)

Industry Canada (IC) Compliance Notice

This device complies with Industry Canada

license-exempt RSS standard(s). Operation is subject to

WARRANTY SERVICE

fonctionnement.

CE Compliance

Each Qmote comes with a warranty card and a unique serial number. When requesting a repair covered under warranty, Consumer must notify Qblinks (support@qblinks.com) to obtain a Return Material Authorization (RMA) and return the defective Omote together with the warranty card. Please visit http://gblinks.com/warranty for more info.

Visit qblinks.com for more.

© 2016 Qblinks Inc. All rights reserved. Qblinks are trademarks of Oblinks Incorporated, Patent pending, Made in Taiwan.