

XSMART REMOTE USER MANUAL

INTRODUCTION

Your XSmart Remote is a multimedia remote control designed with freedom in mind. Featuring the latest in Bluetooth technology, XSmart Remote offers you the freedom to control the camera shutter button on your smartphone or tablet, or control your presentations and media library on PC/Mac® computers.

MULTIMEDIA REMOTE CONTROL

Control your media library, presentations, or activate Siri® with a simple click.

CAMERA SHUTTER REMOTE CLICK

Remove the shake and open up a world of viewpoint options.

COMPONENTS

- **Rewind/Back**
- **Volume Down**
- **Home/Siri On-Off**
- **Device Keyboard Activate**
- **iPhone®/iPad® Shutter – Volume Up**
- **FFW/Skip/Forward**
- **Play/Pause**
- **Samsung™ device Shutter**

PAIRING WITH YOUR iOS//SAMSUNG ANDROID DEVICE

- Power on your XSmart Remote. A red LED will light up briefly.
- Slide the keyboard cover open and press CONNECT. A green LED will flash to indicate it is discoverable.
- Switch on your device's Bluetooth function.
- Tap "Bluetooth Media Control & Camera Shutter Click" from the available device list.
- Using the keyboard on your XSmart Remote, enter the PIN number that appears on your device's screen, followed by ENTER.
- Upon successful pairing, your device's display Bluetooth connection list will show XSmart Remote as connected.
- If pairing is unsuccessful, please repeat steps 1 through 5.

PAIRING WITH WINDOWS XP® & WINDOWS 7®

- Ensure your PC has Bluetooth capability.
- Start the Bluetooth program on your PC.
- When the Bluetooth settings menu appears, power on your XSmart Remote.
- Press CONNECT on your XSmart Remote. A green LED will begin to flash. XSmart Remote is now ready to be paired.
- Select "Bluetooth Media Control & Camera Shutter Click" in the dialogue box. A PIN code will appear.
- Using the keyboard on your XSmart Remote, enter the PIN code on your screen, then press ENTER.
- The message box "The device has been added to your computer" means pairing has succeeded. Click the CLOSE button on your screen and enjoy using your XSmart Remote.

***NOTE. 1**

- **BATTERY REPLACEMENT**

It is important that the POSITIVE (+) contact is made first. Lay the XSmart Remote vertically in front of you. Insert the bottom battery with the POSITIVE (+) side facing you into the battery tray, followed by the top battery with the POSITIVE (+) side facing you. Replace the door and slide it into the locked position.

CAUTION

Risk of damage and/or explosion if incorrect batteries are installed. Use only type CR2025. Please dispose of used batteries according to local laws and regulations applicable in your region.

***NOTE. 2**

- **CAMERA SHUTTER BUTTON**

For optimum performance, ensure your iOS device is running iOS5 or higher. XSmart Remote is designed to operate with the iPhone native Camera App. XSories™ makes no claims regarding compatibility and/or performance with other 3rd party camera Apps.

Caution: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: 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.

PRODUCT SPECIFICATIONS

Model: XSmart Remote™

Frequency range: ISM Band 2.4Ghz

Bluetooth version: 3.0 HID, Class 2

Power supply: coin cell (CR2025 x2)

Connection time: ~180sec.

Sleep mode: 10min.

Green LED: booting and pairing / Red LED: battery check and low battery alarm at 2.2V

Coverage: ~10m (depending on the environment)

Battery life: ~6 months (according to 1h usage and 200 clicks of the buttons per day, the XSmart Remote being switched off when not in use).

COMPATIBILITY LIST

- All Apple products equipped with Bluetooth.
- Samsung Galaxy S2 (OS Update with ICS is required) or later / Galaxy Note / Galaxy Nexus / Galaxy Tab 7.0 plus, 7.7, 8.9, 10.1.

All trademark and trade names are properties of their respective owners.