

SmartStuff **Smart Remote**

Item Number: SMREMOTE

WARNING

NOTE: Please read the instructions before proceeding with use.

The TCP Smart Remote is a Bluetooth Signal Mesh device that can be used to control any TCP SmartStuff device that is on its Mesh network. Once programmed, functions such as on/off, dimming, and group control can be done through the Smart Remote instead of using the TCP SmartStuff App.

Specifications

Operating Voltage

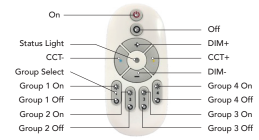
• 2 AAA batteries (not included) Radio Protocol

• Bluetooth Signal Mesh

Communication Range

• 150 ft / 46 m

Smart Remote Button Descriptions



Programming the Smart Remote

Regulatory Approvals

Contains FCC ID: NIR-MESH8269
Contains IC: 9486A-MESH8269

- With the SmartStuff Remote:
 Press and hold the "ON" and "DIM-" buttons for 3 seconds.
 The Status Light will flash for 60 seconds.

While the Status Light on the SmartStuff Remote is flashing, go to the TCP SmartStuff App:

- To the Add Accessory Screen.
 The SmartStuff App, will scan for nearby SmartStuff Accessories that can be programmed.
 Once the SmartStuff Remote has been found by SmartStuff App, it will show up on the screen.
 Press the "Add Device" button on the SmartStuff App to complete the programming.
 TCP SmartStuff Remote can be used to turn on/off and dim all the devices associated with it.

Resetting the Smart Remote

- With the SmartStuff Remote:
 Press and hold the "ON" and "DIM+" buttons for 3 seconds.
 The Status Light will slowly flash 3 times.
 SmartStuff Remote has been reset to the Factory Setting.

Smart Remote Button Instructions

ON/OFF: Turns on/off all TCP SmartStuff devices.
DIM+/DIM-: Increases/decreases the brightness of TCP SmartStuff devices.
CCT+/CCT: Increases/decreases the CCT of the TCP SmartStuff devices, if applicable. TCP SmartStuff devices must be capable of changing color temperature for the buttons to work

Group (1, 2, 3, 4) On: Turns on all TCP SmartStuff devices that are grouped together. **Group (1, 2, 3, 4) Off:** Turns off all TCP SmartStuff devices that are grouped together. **Group (1, 2, 3, 4) Select:** Selects the corresponding group.

Switching Between Groups
Pressing the Group On/Group Off, or Group Select buttons will enable the Smart Remote to control the corresponding group. Pressing the CCT or DIM buttons will affect the TCP SmartStuff devices in that group only. To change the Smart Remote to control all the SmartStuff devices, press either ON or OFF. Setting up the Groups must be done through the TCP SmartStuff App.

Mounting the Smart Remote to a Wall

HARDWARE NEEDED

- Electric Drill
- Philips Screw (M3 x 20mm)
 Drywall Anchor (Φ5* 25mm)

- Pencil
- 1. Remove the Mounting Base from the Smart Remote.
- 2. Choose desired location of the Mounting Base.
- 3. Use a pencil to place a mark on the wall where each Drywall Anchor will go.
- 4. Drill holes.
- 5. Place Drywall Anchor in wall.
- 6. Place Mounting Anchor on wall and screw in.

(r)) (c))mmmmmm

Download the TCP SmartStuff App

The TCP SmartStuff App is used to configure the Bluetooth® Signal Mesh and TCP SmartStuff devices. Download the TCP SmartStuff App from the following options:

- Download the SmartStuff App from the Apple App Store® or Google Play Store™
- Use the QR Codes here:

Instructions for configuring TCP Smart App and SmartStuff devices are at http://www.tcpi.com/smartstuff/









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.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 an 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:

- Tollowing Thesause:
 —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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 8 inches between the radiator & your body.

This device complies with Innovation, Science and Economic Development Canada licence-exempt RSS standard(s) 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

Le présent appareil est conforme aux CNR d'ISED applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et
(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

ement de la classe b repecte ISED fixaient un environnement non contrôlés.Installation et mise en œuvre de ce matériel devrait avec échangeur distance minimale entre 20 cm ton corps. Lanceurs ou ne peuvent pas coexister cette antenne ou capteurs avec d'autres.

The "Android" name, the Android logo, Google Play and the Google Play logo are trademarks of Google LLC. Apple, the Apple logo, and the App Store are trademarks of Apple Inc., registered in the U.S. and other countries. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by TCP is under license.