Optional Parts & Accessories





LED Downlights

Linear Actuators

TH717 Smart Motor Controller User Manual

Bluetoott

Proof of Purchase

This warranty is only valid to the original purchaser and is not transferable. Please keep your receipt for warranty purposes, please present your receipt when claiming warranty as proof of purchase date.

Warranty

This product is warranted to be free from any defects for a period of 12 months (one year) from the date of purchase, any defects that may occur will be repaired or replaced.

Warranty Procedure

Please return the faulty product with a valid proof of purchase to the original place of purchase. The customer is responsible for freight, postage and packing costs when claiming warranty.

Exclusions

This warranty does not cover batteries, misuse, packaging, general wear and tear, power surges, lightning strikes, floods, incorrect installation, damage due to lack of care, modifications or repair by unauthorised persons.

Remote Operation Learning & Deleting Remotes The Hub Automation App **Remote Battery Change** Dimensions Specification Troubleshooting Accessories Warranty





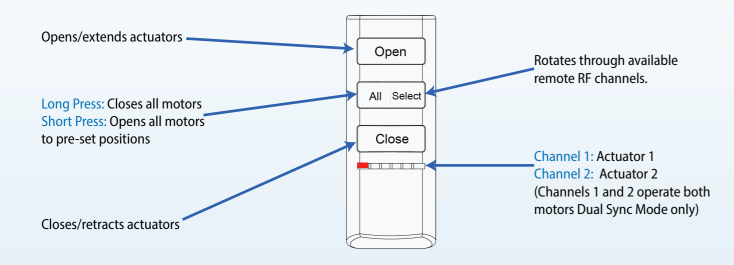


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Remote Operation

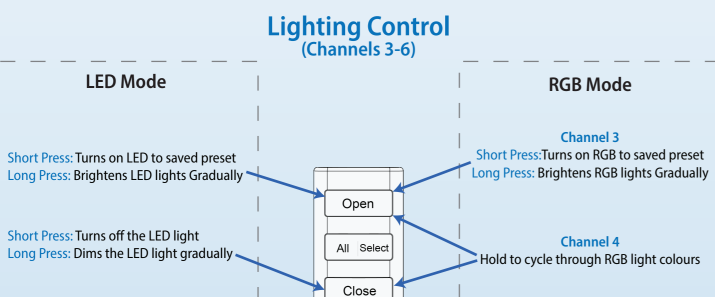
Specification

Motor Control	
(Channels 1 & 2)	



	TH717+	TH717
PSU	12/24v DC - 15A Max	12/24v DC - 20A Max
No. of Motors	2	2
Motor Connections	6-Pin DIN	2-Pin Terminal
Max Motor Current*	4A/motor	15A/Motor
No. of light connections	3	3
Max Light Power*	60w/terminal or 120w max	60w/terminal or 120w max
Dual Sync	Yes	No
Motor Tracking	Pulse (%)	Time Tracking (5 intervals)
Parallel Drive	Yes	Low Current Motors only (≤ 4A)
RJ45 Connector	Yes	Yes
RF Connectivity	Yes (433.92MHz)	Yes (433.92MHz)
Variable Motor Speed	Yes	Yes
Motor Ramping	Yes	Yes
USB Configurable settings	Yes (Micro-USB)	Yes (Micro-USB)
Bluetooth Smart Device	Yes	Yes
Control (Optional)		
Rain Sensor/Detection	Yes	Yes
Schedule & Timer Feature	Yes	Yes

** Combined lighting and motor current must not exceed PSU current.



Channel 3

Short Press: Turns off the LED light

Long Press: Dims the LED light gradually

Troubleshooting Error Signals

Buzzer

The buzzer is used to give audible feedback to the user.

-	
Sequence	Meaning
Short continuous beeping	Learn mode
8 Beeps	Learn Successful
4 Beeps	Deleted all remotes in BT PIN
3 Beeps	Out of sync (Repeats every 15 sec
One continuous beep	Button Press ignored (Either out o

On-board LED

The LED light on the front plate flashes a range of colours to signify different states.

Sequence	Meanin
No LED	Ready
Cyan Solid	Motor n
Cyan Flash	Calibrat
Blue Flash	Learn m
Cyan/Green alternating flash	Delete a
Red Solid	Motors
Red for two (2) seconds	Over-cu

Channel 3: All LEDs

Channel 4-6: Individual LEDs

for 5 mins after error occurs) of sync or in calibration mode)

moving tion mode node all RF remotes out of sync (Variant A only) urrent protection

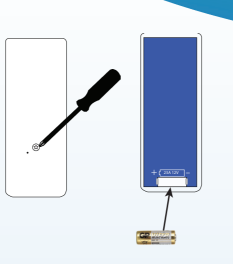


Remote Battery Replacement

1. On the back of the remote control remove the screw using a small Phillips screwdriver.

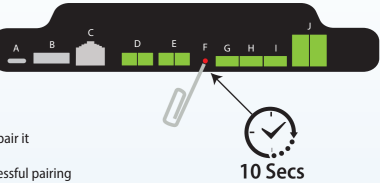
2. Loosen the back by inserting the flat screw drive between the seams on both sides, top, middle and bottom.

3. Gently remove the back cover. Replace the battery with a GP23A 12V battery.



Learning a New Remote

1. Using a paper clip, hold the front red button (F) for 3 seconds.



2. A buzzer will beep every second with a blue LED flashing every 2 seconds.

3. Any button can be pressed on the new remote to pair it

4. The buzzer will then beep 8 times to indicate successful pairing

Dimensions & Ports



Α	Micro USB
В	Rain sensor/analogue input
С	RJ45
D	Motor 1
Е	Motor 2
F	Remote learn/delete button
G	LED 1 (R)
Η	LED 2 (G)
Ι	LED 3 (B)
J	Power Supply

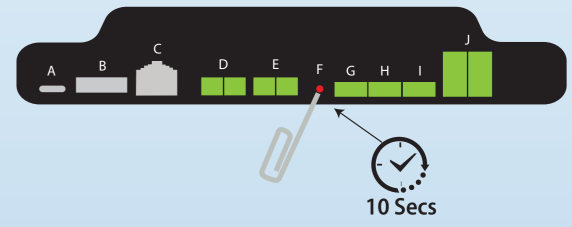


General Settings **** Set > Pin Code **RF** Learn Mode Activate > Sync Time Set > ~ *See page 3 to download The Hub

Learning Delete All Remotes

1. All RF remotes and BT pin can be deleted by pressing and holding the front button (F) for 10 seconds.

2. The TH717 will then beep 4 times and the LED will flash between cyan and green.



Learn a New Remote using 'The Hub' App*

1. Open 'The Hub' and connect to your device

2. Click "Settings" (or $\{ \widehat{\bigcirc} \}$) on the top right-hand corner

3. Press "RF Learn Mode" and the device will start beeping

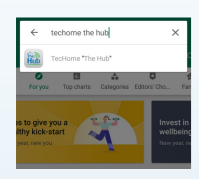
4. Any button can be pressed on the new remote to pair it

5. The buzzer will then beep 8 times to indicate successful pairing

'The Hub' App Getting Started

'The Hub' App Device Settings

1. Download & install TecHome 'The Hub' from the 'Google Play' or 'Apple Store'.



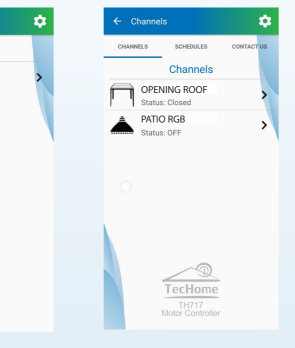
2. Open 'The Hub' on your phone or smart device and press the "SCAN" button and select the TH717 device.

Devices

SCAN

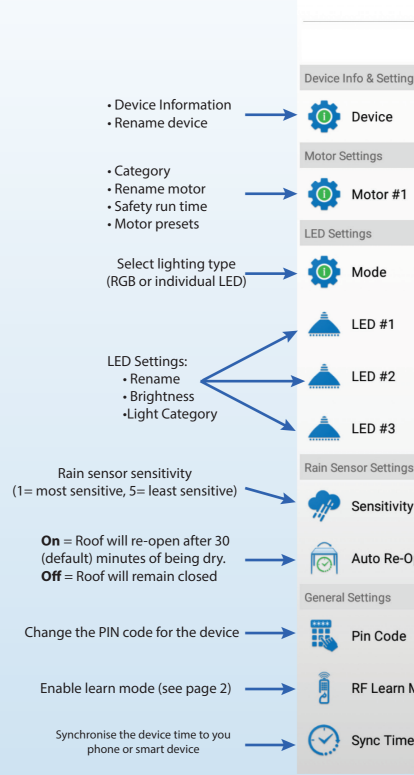
← The Hub (2.3.2)

TH717 00:80:25:CF:2E:F7 3. Enter your PIN code (default 0000) & select the device you would like to control.



'The Hub' Automation App - Operating a Device

\$ Settings: • Device info & renaming **Motors** Motor settings • LED/RGB settings Rain sensor settings Change PIN code Remote Learn Sync device time **Device Scheduling** Closed Open/close selected motors to a specific location (Brightness/colour control if operating lighting). CLOSE 25% 75% OPEN 50% Open/close the selected motor Close Open Select the bay or motor you wish to operate. ALL BAY 1 BAY 2



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Device

Settings		
	Device Settings	
tings		
	Sim Motor	>
#1	2 Bay Louvered Roof	>
	3 x LED	>
	LED Light #1	>
2	Kitchen Light	>
3	Garage Light	>
ings		
vity	Level 1	>
e-Open	OF	F
de	Set	>
rn Mode	Activate	>
ime	Set	>

