

2026

軟體說明

WO_2421_ZG_PUSH

智能Zigbee+Push to 0/1-10V 轉換器



「未來生活的理想解答」 SMART SPACE SOLUTION

探索 AI 技術、物聯網趨勢的同時，我們也追求永續，發展企業能源管理系統、健康管理與年長者監護系統，將新型態的生活方式，注入生活的每個環節。

瀚屋科技致力於打造一個以人為中心規劃的家園系統，讓其創造出來的情境符合使用需求，為日益自動化的設備更添人性的溫暖。





重置設備

上電後假使未進入配對模式，則連續按壓 Prog 鈕 5 次，直到燈泡亮起並持續閃爍。

依照您的需求於 Matter 網關、ZHA、Hue 網關，選擇一種方式配對。

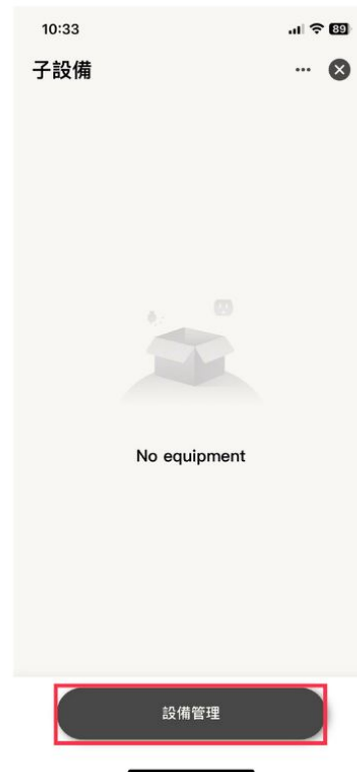




挑選要配對的網關



點擊: 子設備



點擊: 設備管理

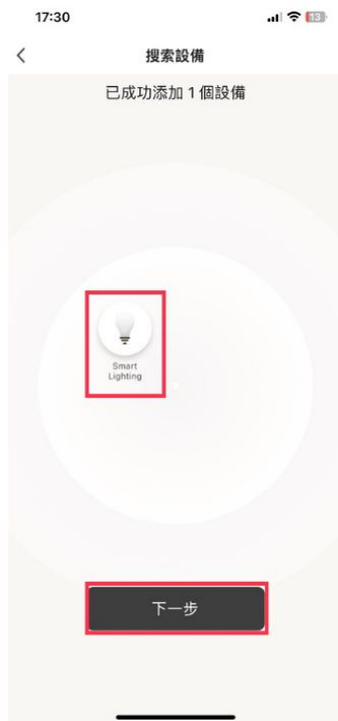


點擊: 快速添加

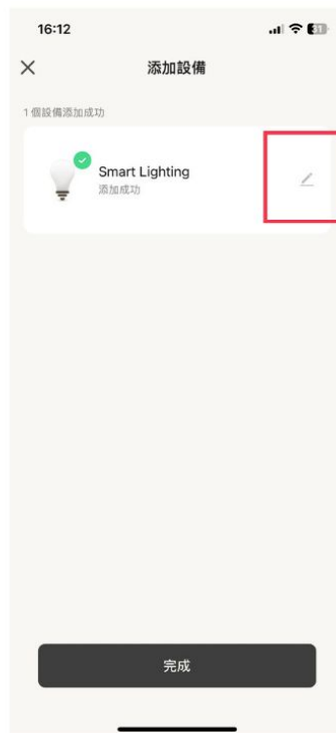
配對 Matter 網關 (1/3)

內文





搜尋設備



點擊鉛筆圖示
編輯設備



1. 填寫設備名稱
2. 選擇設備所在房間
3. 完成



配對完成

配對 Matter 網關 (2/3)

內文





1. 點擊「我的家」
2. 挑選設備所在房間
3. 點擊設備圖示

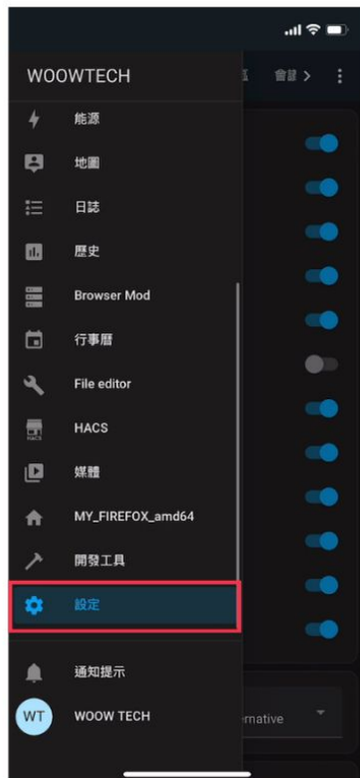


1. 點擊中間燈泡圖示, 可控制裝置啟閉
2. 點擊下方左邊圖示, 可設定Timer
3. 點擊下方右邊圖示, 進到右圖可調整亮度

配對 Matter 網關 (3/3)

內文

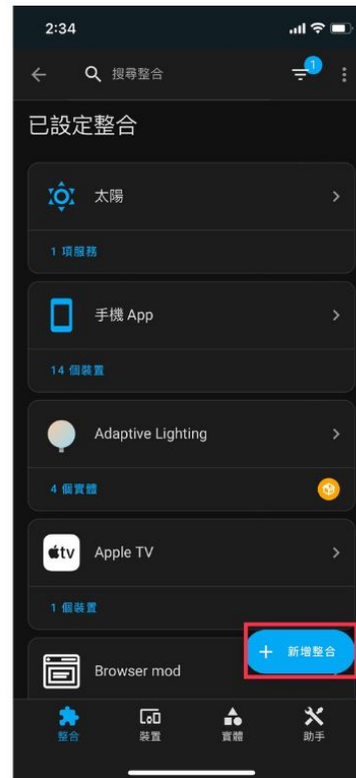




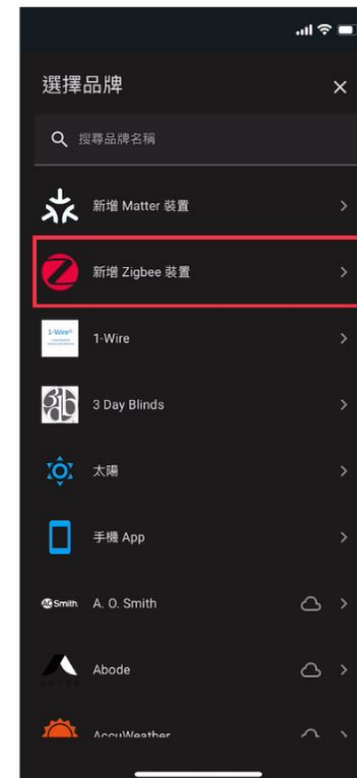
於側邊欄點擊「設定」



點擊「裝置與服務」



點擊「新增整合」



新增 Zigbee 裝置

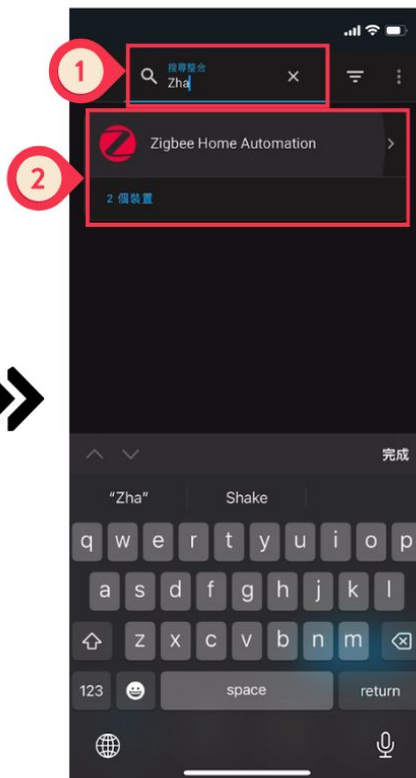
配對 ZHA (1/3)

內文

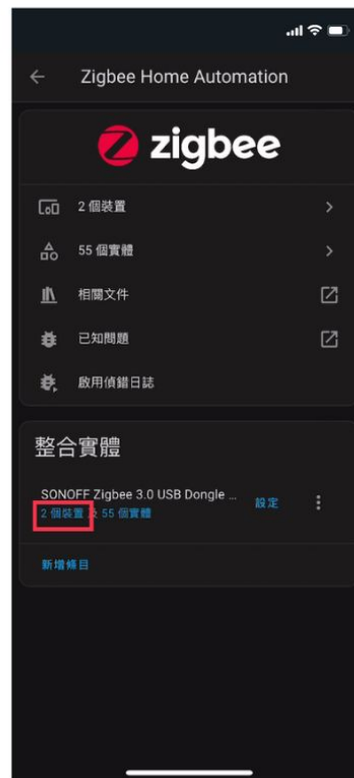




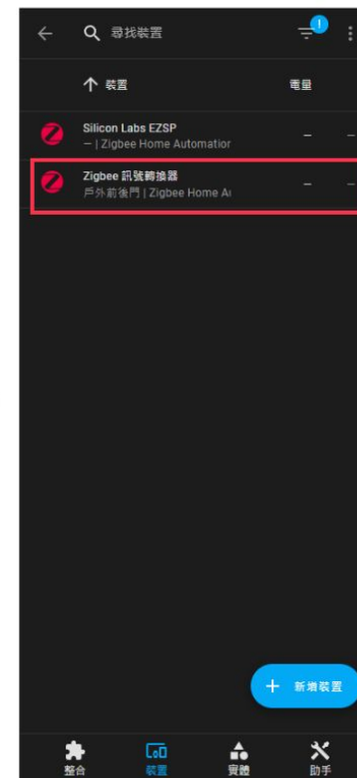
1. 填寫設備名稱
2. 選擇設備所在分區



- 返回「裝置與服務」
搜尋ZHA並點擊進入



點擊裝置

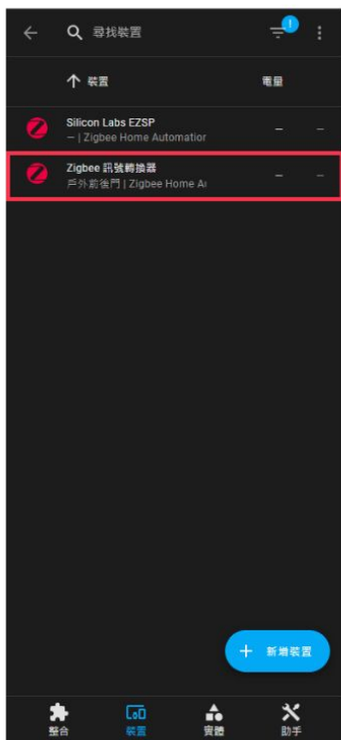


配對完成

配對 ZHA (2/3)

內文





點擊設備圖示
進入設備頁面

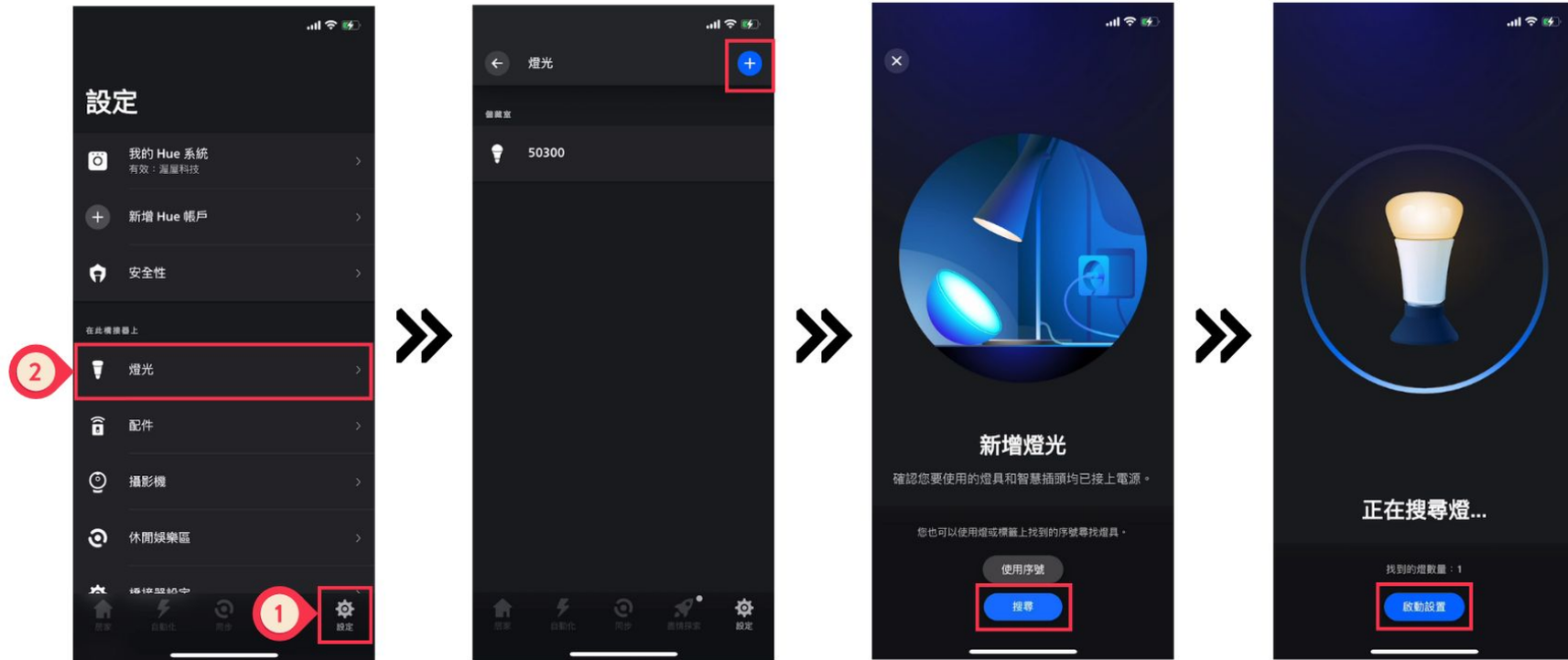


1. 編輯設備Device資訊(名稱、區域)
2. 點擊編輯個別實體Entity資訊
3. 點擊控制個別實體Entity開/關
4. 設定開啟亮度、開啟時間、斷電復電後負載狀態

配對 ZHA (3/3)

內文





1. 點擊「設定」
2. 點擊「燈光」

點擊右上「+」

點擊下方「搜尋」

點擊「啟動裝置」

配對 Hue (1/3)

內文

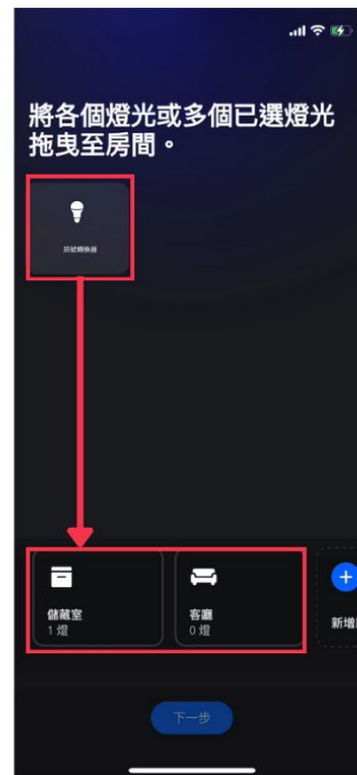




命名設備



選擇設備圖示



將設備拖曳至房間



配對完成

配對 Hue (2/3)

內文





點擊設備圖示
進入設備頁面



1. 控制開/關
2. 滑動橫桿控制燈光亮度

配對 Hue (3/3)

內文



1) Select DALI or 0/1-10V Output Using Dial Switch 10



Dial up
1 2 3 4 5 6 7 8 9 10
DALI
0/1-10V
Dial down

Note: please first select output signal by the dial switch.

2) Select DALI Device Type (DT6/DT8 Color Type) to be Controlled Using Dial Switches 8-9



Dial up
Dial down
1 2 3 4 5 6 7 8 9 10
DIM
DT8 XY Coordinates
DT8 Tc
DT8 RGBW

Note: once DALI output is selected, please then select the DALI device type you would like to control by the dial switches.

3) Select DALI Address or Group Control Mode Using Dial Switch 7



Dial up
Dial down
1 2 3 4 5 6 7 8 9 10
Address Mode
Group Mode

Note: once DALI device type is selected, please then select address control mode or group control mode by dial switch.

4) Select the DALI Group to be Controlled Using Dial Switches 2-6

Note: here device type is selected as DIM as an example, please select your correct DALI device type.



Dial up
Dial down

Controlled group	1	2	3	4	5	6	7	8	9	10
0	<input type="radio"/>									
1	<input type="radio"/>									
2	<input type="radio"/>									
3	<input type="radio"/>									
4	<input type="radio"/>									
5	<input type="radio"/>									
6	<input type="radio"/>									
7	<input type="radio"/>									
8	<input type="radio"/>									

Controlled group	1	2	3	4	5	6	7	8	9	10
9	<input type="radio"/>									
10	<input type="radio"/>									
11	<input type="radio"/>									
12	<input type="radio"/>									
13	<input type="radio"/>									
14	<input type="radio"/>									
15	<input type="radio"/>									
Broadcast	<input type="radio"/>									

Note: 1) once DALI device type and group control mode are selected, please then select the DALI group (0-15 selectable) to be controlled on DALI line by dial switches.
2) The control gears that are assigned to the selected DALI group on DALI line will be controlled.
3) The control gears shall be first grouped by a DALI master controller, please refer to the user manual of corresponding master controller.

附註 - 產品撥碼(1/2)

本產品可透過撥動 dip switch 切換不同功能，請於配對前先完成撥碼。



5) Select the DALI Address to be Controlled Using Dial Switches 1-6
 Note: here device type is selected as DIM as an example, please select your correct DALI device type.



Controlled address	1	2	3	4	5	6	7	8	9	10
00	●	●	●	●	●	●	●	●	●	●
01	●	●	●	●	●	●	●	●	●	●
02	●	●	●	●	●	●	●	●	●	●
03	●	●	●	●	●	●	●	●	●	●
04	●	●	●	●	●	●	●	●	●	●
05	●	●	●	●	●	●	●	●	●	●
06	●	●	●	●	●	●	●	●	●	●
07	●	●	●	●	●	●	●	●	●	●
08	●	●	●	●	●	●	●	●	●	●
09	●	●	●	●	●	●	●	●	●	●
10	●	●	●	●	●	●	●	●	●	●
11	●	●	●	●	●	●	●	●	●	●
12	●	●	●	●	●	●	●	●	●	●
13	●	●	●	●	●	●	●	●	●	●
14	●	●	●	●	●	●	●	●	●	●
15	●	●	●	●	●	●	●	●	●	●
16	●	●	●	●	●	●	●	●	●	●
17	●	●	●	●	●	●	●	●	●	●
18	●	●	●	●	●	●	●	●	●	●
19	●	●	●	●	●	●	●	●	●	●
20	●	●	●	●	●	●	●	●	●	●
21	●	●	●	●	●	●	●	●	●	●
22	●	●	●	●	●	●	●	●	●	●
23	●	●	●	●	●	●	●	●	●	●
24	●	●	●	●	●	●	●	●	●	●
25	●	●	●	●	●	●	●	●	●	●
26	●	●	●	●	●	●	●	●	●	●
27	●	●	●	●	●	●	●	●	●	●
28	●	●	●	●	●	●	●	●	●	●
29	●	●	●	●	●	●	●	●	●	●
30	●	●	●	●	●	●	●	●	●	●
31	●	●	●	●	●	●	●	●	●	●
32	○	●	●	●	●	●	●	●	●	●
33	●	○	●	●	●	●	●	●	●	●
34	●	●	○	●	●	●	●	●	●	●
35	●	●	●	○	●	●	●	●	●	●
36	●	●	●	●	○	●	●	●	●	●
37	●	●	●	●	●	○	●	●	●	●
38	●	●	●	●	●	●	○	●	●	●
39	●	●	●	●	●	●	●	○	●	●
40	●	●	●	●	●	●	●	●	○	●
41	●	●	●	●	●	●	●	●	●	○
42	●	●	●	●	●	●	●	●	●	●
43	●	●	●	●	●	●	●	●	●	●
44	●	●	●	●	●	●	●	●	●	●
45	●	●	●	●	●	●	●	●	●	●
46	●	●	●	●	●	●	●	●	●	●
47	●	●	●	●	●	●	●	●	●	●
48	●	●	●	●	●	●	●	●	●	●
49	●	●	●	●	●	●	●	●	●	●
50	●	●	●	●	●	●	●	●	●	●
51	●	●	●	●	●	●	●	●	●	●
52	●	●	●	●	●	●	●	●	●	●
53	●	●	●	●	●	●	●	●	●	●
54	●	●	●	●	●	●	●	●	●	●
55	●	●	●	●	●	●	●	●	●	●
56	●	●	●	●	●	●	●	●	●	●
57	●	●	●	●	●	●	●	●	●	●
58	●	●	●	●	●	●	●	●	●	●
59	●	●	●	●	●	●	●	●	●	●
60	●	●	●	●	●	●	●	●	●	●
61	●	●	●	●	●	●	●	●	●	●
62	●	●	●	●	●	●	●	●	●	●
63	●	●	●	●	●	●	●	●	●	●

Note: 1) once DALI device type and address control mode are selected, please then select the DALI address (00-63 selectable) to be controlled on DALI line by dial switches.
 2) The control gear with the selected DALI address on DALI line will be controlled.

附註 - 產品撥碼(2/2)

本產品可透過撥動 dip switch 切換不同功能，請於配對前先完成撥碼。

