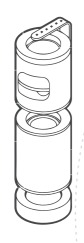
Level10 UPstage360

快速使用手冊



- 1) 開機初始值設定為Dock音源模式。若連結 Amazon Echo Dot則需等待Echo Dot約60秒 開機時間。
- 2) 音源切換順序為Dock → 藍牙 → AUX。
- 3) 當電源燈號閃爍時,表示電池電量不足或 正在充電。
- 4) 音源模式預設為關機前最後使用音源。

有關更多訊息及用戶提示,歡迎參訪網站: www.level-ten.com/support

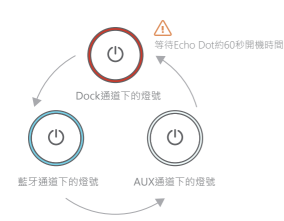
開/關機

長按電源鍵(2秒) 開機/關機



音源切換

- 1) 音源切換順序為Dock → 藍牙 → AUX ⁴
- 2)短按1秒電源鍵可切換音源。



Amazon Echo Dot

於Dock音源模式下,可連結Amazon Echo Dot使 用。UPstage360開機後,第一次使用Echo Dot需 等待60秒,待Echo Dot開機完畢後即可正常使用。



雷源線

順時針旋轉音量旋鈕 ,可將音量變大。當 音量最大時,旋鈕 LED閃爍兩次。

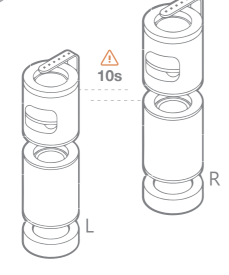


逆時針旋轉音量旋鈕 , 可將音量變小。當 音量最小時,旋鈕 LED閃爍兩次。

藍牙配對

1)於藍牙音源模式下,短按一次藍牙按鈕,進入配對模式。

- 2) UPstage360發出"嗶"一聲,表示藍牙連線成功。
- 3) UPstage360將自動搜尋並連線先前已配對過之音源裝置。



音響互聯

- 1) 立體聲互聯需要在沒有連接其他藍牙音源裝置的狀態下進行。
- 2) 立體聲互聯等待時間為10秒。互聯時,於10秒內按下L、R音響 的藍牙按鍵2秒鐘後放開,接著等待互聯成功。
- 3)聽到"嘟嘟嘟嘟"三次後表示連接成功。
- 4)第一次互聯成功後,以後每次開機都會自動互聯。

情境模式

- 1) 指針與模式旋鈕上相應的圖標對齊時,進入該圖標所處的情境模式,同 時LED亮起。
- 2)指針指到模式旋鈕上兩個圖標之間時,情境模式關閉,同時LED熄滅。
- 3)情境模式可單獨撥放,亦可與其它音源同時撥放。



注意:情境模式旋鈕的旋轉角度只有270度(注意旋轉力度,避免旋鈕毀損)。



模式啟動



模式關閉

規格

連結方式: 藍牙、音源線輸入端、Echo Dot、Chromecast

功率: 4 X 30 watt

喇叭單體: 2 X 3" woofer、4 X passive radiators、1 X 2" mid-range、1 X 1" tweeter

頻率響應: 40 Hz - 40k Hz (-3dB)

總諧波失真: < 0.02% 阻抗: 4 ohms

輸入電壓: 100 - 240 V

尺寸: 5.12 X 5.12 X 18.7 inches / 130 X 130 X 475 mm

重量: 6.95C lbs (3.16 kgs)

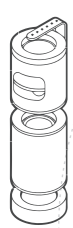
電池: 2600 mAh、6 - 10小時播放時間





Level10 UPstage360

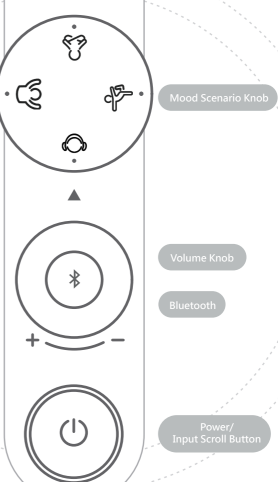
Quick Start Guide



- 1) When initially powered on, the UPstage360 power LED will flash for 60s in mute mode, waiting for the Echo Dot to
- 2) The sequence of the audio input modes: Dock → Bluetooth → AUX
- 3) The power LED flashes when the battery runs low or is charging.
- 4) Upstage360 will remain in the last input selected the next time it is turned on.

For more information/user tips visit www.level-ten.com/support.

Power On/Off ON: Long Press (2 sec) / OFF: Long Press (2 sec)



Input Selection

Use Short Presses (1 sec) to Toggle through Input Sources.

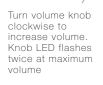
Amazon Echo Dot

Connect to Amazon Echo Dot while under Dock mode. Wait 60s for the Echo Dot to boot for the first time.



Smart Dock/ Red Illumination Wait 60s for the Echo Dot to boot. AUX (3.5mm/ default input) / Blue Illumination White Illumination

03 Volume Adjustment





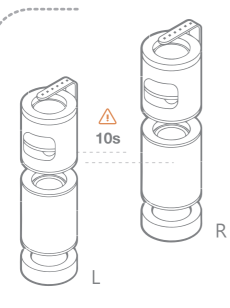
Turn volume knob counterclockwise to decrease volume. Knob LED flashes twice at minimum volume

Bluetooth Pairing



- 1) Briefly press the Bluetooth button to enter pairing mode and search for (and pair to) a device. THIS IS ONLY NECESSARY THE FIRST TIME YOU PAIR WITH A DEVICE.
- 2) Hearing a "Beep" sound means connection is successful.





Wireless linking two UPstage360 units for separate L + R stereo

- 1) DO NOT CONNECT TO AN AUDIO SOURCE (i.e. PHONE) UNTIL FINISHED LINKING THE TWO UPSTAGES (L & R).
- 2) Press the Bluetooth button on the left Upstage for 2s, and then press the Bluetooth button on the right Upstage for 2s. NOTE: The second Bluetooth button has to be pressed within 10s after the first one is pressed.
- 3) Hearing "Doop Doop Doop Doop" three times means the link is successful.



4) The two upstage360 speakers will automatically link up when powered on, after pairing for the first time.

零

Mood Scenarios

- 1) To play the mood scenarios, rotate the knob so the pointer is aligned with the corresponding icon on the mode knob
- 2) To turn off the mood scenarios, totate the knob so the pointer is pointing between two icons.
- 3) These mood scenarios can be listened to by themselves, or in conjunction with any other input sources.



ALERT: The Mood Scenario knob can only rotate 270° (Mind the force while twisting).

Specification

Connection: Bluetooth, Aux-in, Echo Dot, Chromecast

Amplifier: 4 X 30 watt

Transducers: 2 X 3" woofer \ 4 X passive radiators \ 1 X 2" mid-range \ 1 X 1" tweeter

Frequency Range: 40 Hz - 40k Hz (-3dB) Total Harmonic Distortion: < 0.02%

Impedance: 4 ohms

Power Supply: 100 - 240 V

Dimensions: 5.12 X 5.12 X 18.7 inches / 130 X 130 X 475 mm Weight: 6.95 lbs (3.16 kgs)

Battery: 2600 mAh · 6 - 10 hrs Playtime





OFF

nummun ununterence in a resolential installation. This equipment generates, uses and can radiate ence will not occur in a particular installation. If this equipment does cause harmful interference to radio orient or relocate the receiving antenna. Increase the separation between the equimment and revoluce