## UNOnext Wi-Fi 返修確認表

### 硬體相關 (確認過請打勾)

- □ 產品編號為 W 結尾 (ex: UNO-9SW, UNO-6SW)
- □ 上電後, 電源燈有恆亮



□ 上電後, Wi-Fi 模組紅燈有恆亮



### Wi-Fi 設定 (確認過請打勾)

- □ 現場有提供 2.4G Wi-Fi (WPA/WPA2/OPEN)
- 口 確認輸入正確 SSID 與 PW, Wi-Fi 指示燈有恆亮



- □ 手機打開分享網路, 嘗試連線到手機網路
- □ 試過恢復原廠設定,仍然無法連到網路 (拿迴紋針快速按 FUNC key 3 下)



- □ 確認現場網路有提供對外連線
- □ 現場網路有提供 DHCP 功能且沒有封鎖 port 1883
- □ 執行工程模式,確認 MQTT 通道設定內的 URL 為 isdweb.deltaww.com

# UNOnext Wi-Fi return check table SN:

#### Hardware (check the box after confirming)

- ☐ The production no. ends with the letter W. (ex: UNO-9SW, UNO-6SW)
- ☐ After power up, POWER light stays on.



☐ After power up, red Wi-Fi power led stays on.



### Wi-Fi setting (check the box after confirming)

- ☐ 2.4G Wi-Fi is available on site (WPA/WPA2/OPEN)
- ☐ After confirming the correct SSID and password input, the Wi-Fi indicator light is constantly on.



- ☐ Turn on the mobile hotspot and attempt to connect to the mobile network
- ☐ Tried resetting to the factory default settings, but still unable to connect to the network.

(Quickly press the FUNC key three times with a paperclip)



- ☐ Verify that the on-site network provides outbound connectivity
- ☐ The on-site network has DHCP enabled and does not block port 1883
- ☐ Enter engineering mode and verify that the URL within the MQTT channel settings is isdweb.deltaww.com.

其它備註事項:

Other remarks/notes:

操作人員:

Operator's signature: