

Facelook X1



Quick Installation Guide

Version:1.1

1. INTRODUCTION

Thanks for purchasing Facelook X1, a powerful and reliable access control system. The Facelook X1 is capable of detecting temperature and verifying person for widely applications. It alerts when abnormal temperature is detected and recognizes face while mask wearing is compulsory. When normal temperature, authorized person and mask wearing are confirmed, it triggers door or gate to open.

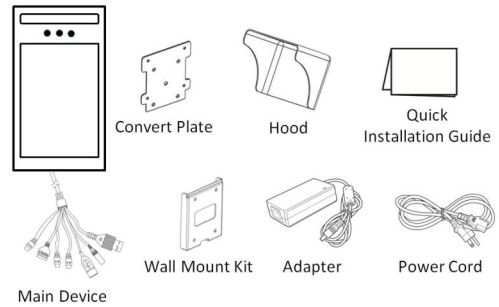
It is widely used in schools, hospitals, shops, companies, stations and buildings for body temperature detection, personnel verification and attendance. The high body temperature people will be detected and quarantined, and the safety of environment is highly secured.

2. PACKAGE

The package contains are listed below.

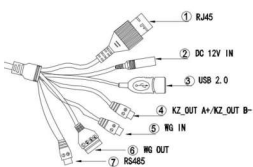
No.	Name	Quantity	Description
1	Main Device	1	Facelook X1
2	Convert Plate	1	50mm x 70mm → 75mm x 75mm
3	Hood	1	-
4	Quick Installation Guide	1	-
5	Wall Mount Kit	1	50mm(W) x 70mm(H)
6	Adapter	1	DC12V/2A
7	Power Cord	1	US/EU/UK/Australia

The components are shown below.



2 / 4

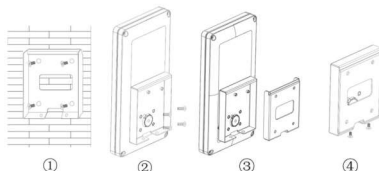
3. INTERFACE CONNECTORS



Part	Name	Description	Label
①	Network port	RJ45	-
②	Power supply	DC12V IN	DC12V IN
③	USB	(Reserved)	-
④	Switch output	A+/B-	KZ_OUT
⑤	WG IN	(Reserved)	WG IN
⑥	WG OUT	12V, GND, D0, D1	WG OUT
⑦	RS485	(Reserved)	RS485

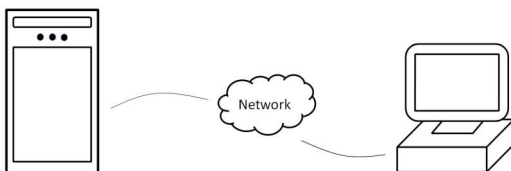
4. INSTALLATION AND FIXING

- ✓ Release the 2 screws and take out the wall bracket from the device.
- ✓ Check the installation height of the face recognition monitor. It is recommended to fix the bracket on the wall about 1.5m height.
- ✓ Carefully align and push the main unit into the bracket mounted on the wall.
- ✓ Align the bracket holes and gently slide it down tightly. After connecting the wires, fix the bottom cover with screws.



5. DEVICE NETWORKING

The device can be configured by PCs through network. Firstly connect the device to the Local Area Network by Ethernet. Connecting the device directly to a PC via Ethernet cable is working as well. By default, the device uses DHCP to obtain a valid IP.



3 / 4

6. LOGIN DEVICE

Ensure that the computer and device are in the same network segment. Check the IP address shown on lower right corner of device screen. Open the web browser on computer (Chrome is recommended), enter the device IP address in the URL column, select the preferred language and enter the ID and password to login device for configuration.

(The default IP: <http://192.168.2.10>)

The default ID: admin

The default PW: admin345



SAFETY PRECAUTIONS

- When the device cannot be exited or terminated, reset and restart it by powering off and on again.
- When using the device, avoid hard objects from impact and hit, and do not scratch with sharp objects to prevent damage to the device casing.
- Wipe the display lightly with a soft cloth and other materials. Avoid using water and detergent.
- In the installation and the use of this product, all nations and regional electrical regulations must be strictly checked.
- If the equipment does not work properly, please do not disassemble it for repair, otherwise the equipment warranty will be invalid.
- Avoid extreme high temperature (or low temperature), high humidity, vibration, radiation, chemical corrosion and other harsh or extreme environment during installation and use.

SERVICE & SUPPORT

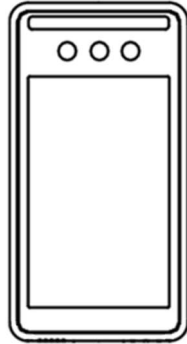
For user's manual, specification, technical support or further information, please visit our official website:

<https://www.datavan.com.tw/>

4 / 4

防疫守門員

Facelook X1



快速安裝指南

版 本：V1.1

1. 產品說明

感謝您購買防疫守門員。防疫守門員是一台功能強大而可靠的開門通道控制系統。防疫守門員不僅具有卓越的人臉辨識功能，同時配備先進的 AI 演算法進行精準的體溫檢測，達到人臉與體溫的即時匹配，支援體溫異常警報。此外，更可支援口罩檢測與戴口罩時的人臉辨識，確保在疫情非常時期，依舊可以最大限度保證人員通行的便捷與安全。

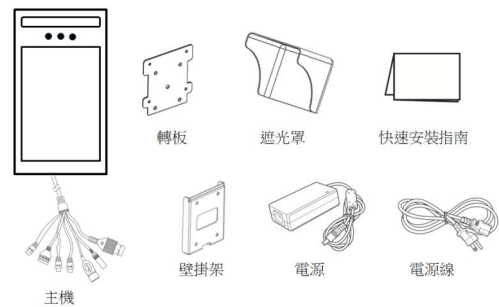
本產品廣泛應用於社區、大樓、學校、辦公區、車站、商場、公共服務管理區等場所。可以迅速地偵測發燒症狀的人員，並即時給予隔離，確保活動空間的安全。

2. 包裝配件

包裝配件說明如下表：

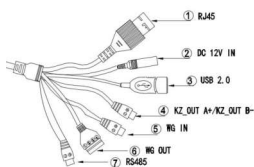
項	材料/工具名稱	數量	說明
1	主機	1	防疫守門員
2	轉板	1	50mm x 70mm → 75mm x 75mm
3	遮光罩	1	-
4	快速安裝指南	1	-
5	壁掛架	1	50mm(寬) x 70mm(高)
6	電源	1	DC12V/2A
7	電源線	1	美規/歐規/英規/澳規

實物如下圖所示：



2 / 4

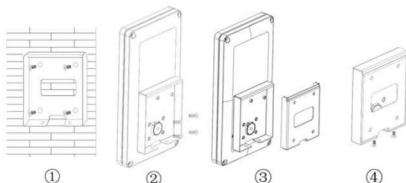
3. 接線說明



線號	名稱	說明	接線標籤
①	網路	RJ45	-
②	電源	DC12V IN	DC12V
③	USB	(備用)	-
④	開關輸出	開關輸出 A+/B-	KZ_OUT
⑤	韋根輸入	(備用)	WG IN
⑥	韋根輸出	12V, GND, D0, D1	WG OUT
⑦	RS485	(備用)	RS485

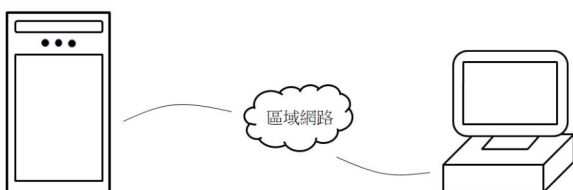
4. 安裝方法

- ✓ 鬆開後背支架的螺絲，將壁掛架從設備上取下來
- ✓ 確定好主機安裝高度，建議 1.5m 高，然後把壁掛架固定在牆上
- ✓ 在主機背面相應的區域對準固定在牆上的支架塞入
- ✓ 對準壁掛架的孔位把體機掛上並稍微往下拉動扣穩
- ✓ 連接好線材後把底部蓋子用螺絲固定鎖緊



5. 裝置連網

裝置可以透過網路以電腦做設定。先將裝置接上區域網路中，或是直接將裝置透過網路線對接至電腦。裝置預設使用 DHCP 方式取得 IP。



3 / 4

6. 登入裝置

確認電腦和裝置處於同一網路，檢視裝置螢幕右下角顯示的 IP 位址。電腦端打開瀏覽器(建議使用 Chrome)，在網址欄輸入裝置 IP 位址，選擇慣用語言，輸入帳號與密碼，即可登入做設定。

(預設 IP: 192.168.2.10)

預設帳號: admin

預設密碼: admin345



安全需知

- 設備發生無法退出或停止操作時，可以透過斷電並再次接通電源，將其重新啟動。
- 使用本設備時，應避免硬物衝擊和敲打，不可用尖銳的東西擦劃，以防設備外殼受損。
- 請以軟布等材料輕輕擦拭螢幕，避免使用水洗和清潔劑擦洗。
- 在本產品安裝使用前，必須先確認各國家地區的電氣規格。
- 如果設備工作不正常，請勿自行拆卸維修，否則將失去設備保固。
- 安裝使用過程中避免極度高溫(或低溫)、高濕、振動、輻射、化學腐蝕等惡劣或極端環境。

服務及支援

如需產品使用手冊、產品規格、技術支援或更進一步的資訊，歡迎至我們的官網下載。

<https://www.datavan.com.tw/>

4 / 4