



# DS-KD-MFB Series Fingerprint & Card Reader Module

## Quick Start Guide

UD36212B

### Quick Guide

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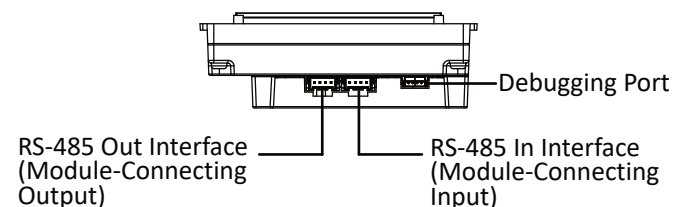
2.1 Flush Mounting Installation  
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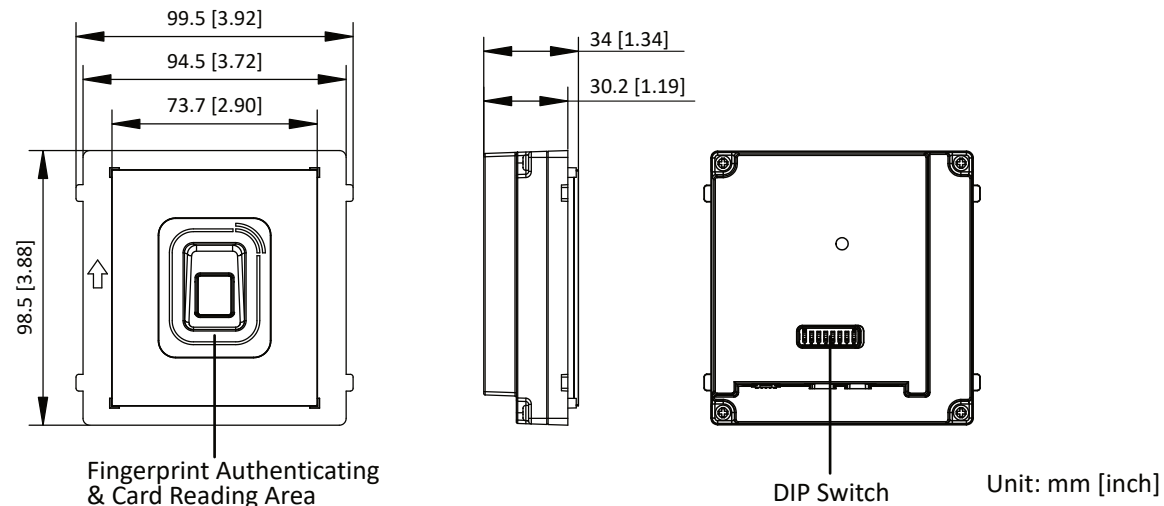
#### 3 Configuration

Configure the module via the Web client of the door station main unit.

### Appearance and Interface

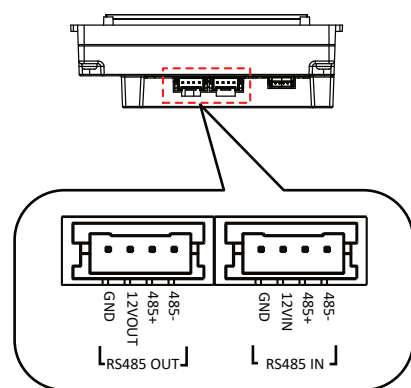


1. The pictures here are for reference only.
2. RS-485 interfaces are for module-connecting.
3. The debugging port is for debugging use only.
4. The device can be used for cascading. To avoid the risk of overload in the preceding power supply, it is necessary to use it in combination according to the output limit of the main unit.



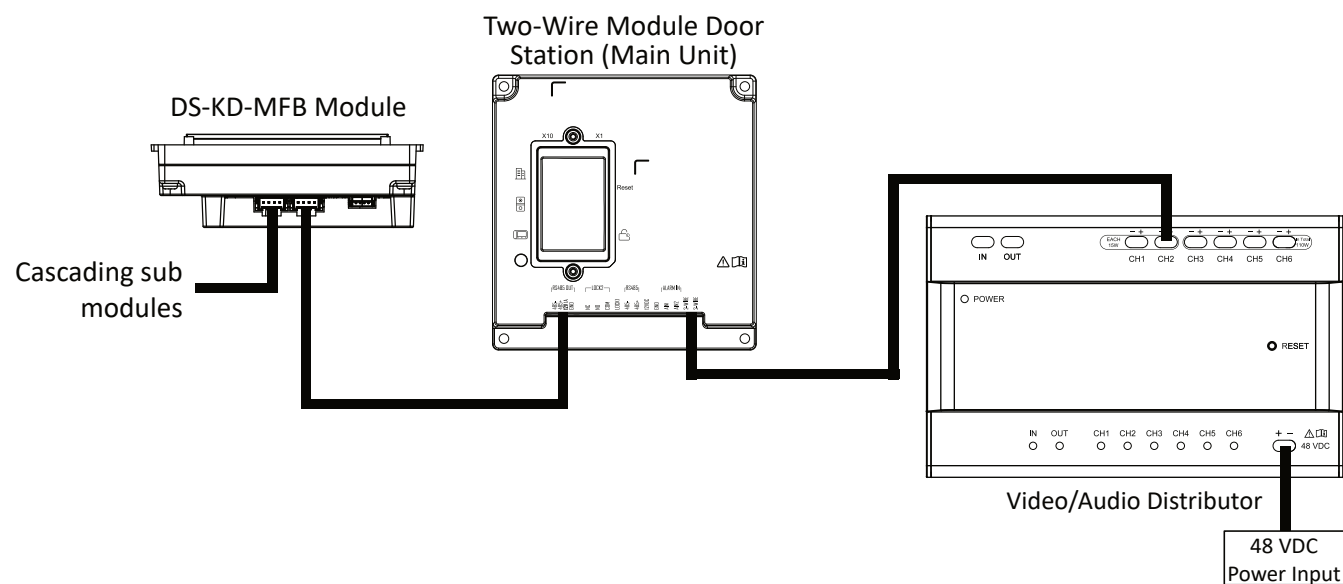
### 1 Terminals and Wiring

#### RS-485 Module-Connecting Interfaces



#### Wiring with Module Door Station (Main Unit)

The fingerprint & card reader module can connect to IP module door station (main unit) and Two-Wire module door station via RS-485 module-connecting interfaces. Here takes two-wire main unit as an example. (When connecting to IP module door station, there will not be distributors). After connecting with the main unit, you need to go to the Web client of the main unit to add fingerprint and card information. After the setting, you can authenticate via fingerprint or swipe card to unlock the door. For more information about the setting, please refer to *chapter 3*.



For more details about the installation, please refer to the *User Manual*.



If a power adapter is provided in the device package, use the provided adapter only. If no power adapter is provided, ensure the power adapter or other power supply complies with Limited Power Source. Refer to the product label for the power supply output parameters.

Если адаптер питания входит в комплект поставки устройства, используйте только прилагаемый адаптер. Если адаптер питания не входит в комплект поставки, убедитесь, что используемый вами адаптер питания или источник питания соответствует требованиям к ограничению мощности. Выходные параметры источника питания указаны на его паспортной табличке.

Amennyiben a készülék csomagja tartalmaz hálózati adaptert, kizárólag a mellékelt adaptert használja. Ha a csomag nem tartalmaz hálózati adaptert, bizonyosodjon meg, hogy a használt hálózati adapter vagy más tápegység megfelelnek a korlátozott áramforrásokra vonatkozó előírásoknak. A tápegység teljesítményének paramétereit a termék címkéjén találhatók.

Wenn im Lieferumfang des Geräts ein Netzteil enthalten ist, verwenden Sie nur das mitgelieferte Netzteil. Wenn kein Netzteil mitgeliefert wird, stellen Sie sicher, dass das Netzteil oder eine andere Stromversorgung den Anforderungen an eine Stromquelle mit begrenzter Leistung entspricht. Die Ausgangsparameter des Netzteils sind auf dem Produktaufkleber angegeben.

Utilizzare solo l'alimentatore in dotazione, se incluso nella confezione del dispositivo. Se l'alimentatore non è incluso, accertarsi di utilizzare un modello conforme allo standard sulle fonti di alimentazione limitate. Consultare l'etichetta del prodotto per i parametri dell'uscita di alimentazione.

Pokud je v balení zařízení dodán napájecí adaptér, použijte pouze dodaný adaptér. Pokud není napájecí adaptér dodán, zajistěte, aby napájecí adaptér nebo jiný napájecí zdroj vyhovovaly požadavkům na omezený zdroj napájení. Parametry výstupu napájení viz štítek výrobku.

Ak bolo zariadenie dodané s napájacím adaptérom, použite iba dodaný adaptér. Ak napájací adaptér nie je dodaný, uistite sa, že napájací adaptér alebo iný zdroj napájania vyhovuje obmedzenému zdroju napájania. Parametre výstupu napájacieho zdroja nájdete na štítku produktu.

Si un adaptateur secteur est fourni dans l'emballage de l'appareil, n'utilisez que l'adaptateur fourni. Si aucun adaptateur secteur n'est fourni, assurez-vous que l'adaptateur secteur ou toute autre source d'alimentation est conforme à la source d'alimentation limitée. Reportez-vous à l'étiquette du produit pour connaître les paramètres de sortie de l'alimentation.

Jeżeli w pakiecie z urządzeniem dostarczony jest zasilacz, należy używać wyłącznie tego zasilacza. Jeżeli zasilacz nie jest dostarczony w pakiecie z urządzeniem, należy używać zasilacza zgodnego z wymaganiami dotyczącymi źródeł zasilania z własnym ograniczeniem (LPS, Limited Power Source). Informacje dotyczące wymaganego zasilania podano na etykiecie produktu.

Als een voedingsadapter in de verpakking van het apparaat is geleverd, mag u alleen deze adapter gebruiken. Als er geen voedingsadapter is meegeleverd, moet u ervoor zorgen dat de voedingsadapter of een andere stroombron voldoet aan de Beperkte voedingsbron. Raadpleeg het productlabel voor de parameters voor de stroomuitvoer.

Se a embalagem do dispositivo incluir um adaptador de alimentação, utilize apenas o adaptador fornecido. Se não for fornecido um adaptador, certifique-se de que o adaptador de alimentação ou qualquer outra fonte de alimentação está em conformidade com a Fonte de Alimentação Limitada. Consulte a etiqueta do produto para obter os parâmetros nominais da fonte de alimentação.

Si el paquete del dispositivo incluye un adaptador de corriente, utilice únicamente el adaptador suministrado. Si no se suministra un adaptador de corriente, asegúrese de que el adaptador de corriente u otra fuente de alimentación que utilice cumple con el límite de la fuente de alimentación. Consulte la etiqueta del producto para conocer los parámetros de salida de la fuente de alimentación.

Dacă dispozitivul se furnizează cu un adaptor de alimentare, utilizați-l numai pe acesta. Dacă nu se furnizează niciun adaptor de alimentare, asigurați-vă că adaptorul sau o altă alimentare electrică este compatibilă cu sursa de alimentare limitată. Pentru parametrii de ieșire ai alimentării electrice, consultați eticheta produsului.

Hvis en strømadapter følger med i enhedens pakke, må du kun bruge den medfølgende adapter. Hvis der ikke medfølger en strømadapter, skal du sikre, at strømadapteren eller en anden strømforsyning overholder LPS (Limited Power Source). Find strømforsyningens udgangsparametre i produktets mærkat.

Cihaz paketinde bir güç adaptörü varsa, sadece verilen adaptörü kullanın. Güç adaptörü verilmediyse, güç adaptörünün veya diğer güç kaynağının Sınırlı Güç Kaynağı ile uyumlu olduğundan emin olun. Güç kaynağı çıkış parametreleri için ürün etiketine bakın.

في حال توفر محول طاقة في عبوة الجهاز، استخدم المحول المرفق فقط. في حال عدم توفر محول طاقة، تأكد من توافق محول الطاقة أو مصدر الطاقة الأخر مع مصدر الطاقة المحدود. راجع ملصق المنتج للاطلاع على معلمات خرج مصدر الطاقة.

Якщо блок живлення входить у комплект поставки, використовуйте тільки наданий блок живлення. Якщо блок живлення не входить у комплект поставки, переконайтеся, що блок живлення або інше джерело живлення відповідає вимогам до джерел живлення обмеженої потужності. Вимоги до вихідних параметрів джерела живлення див. на етикетці виробу.

Jika adaptor daya disediakan dalam kemasan perangkat, hanya gunakan adaptor yang disediakan. Jika adaptor daya tidak disediakan, pastikan adaptor daya atau catu daya lain sesuai dengan Sumber Daya Terbatas. Lihat label produk untuk parameter output catu daya.

ကိရိယာ ထုပ်ပိုးမှုတွင် ပါဝါ အခတ်ပတာ ထည့်သွင်းပါရှိပါက၊ ပေးထားသော အခတ်ပတာကိုသာ အသုံးပြုပါ။ ပါဝါ အခတ်ပတာ ပါရှိခြင်းမရှိပါက၊ ပါဝါရင်းမြစ် ကန့်သတ်မှုနှင့် ကိုက်ညီသော ပါဝါ အခတ်ပတာ သို့မဟုတ် အခြား ပါဝါ ပေးသွင်းမှုများကို သုံးရန် ဝန်ပြုပါ။ ပါဝါပေးသွင်းမှု အထွက် ကန့်သတ်ချက်များအတွက် ထုတ်ကုန်တွင် ရေးသားထားချက်ကို ကိုးကားပါ။

## 2 Installation

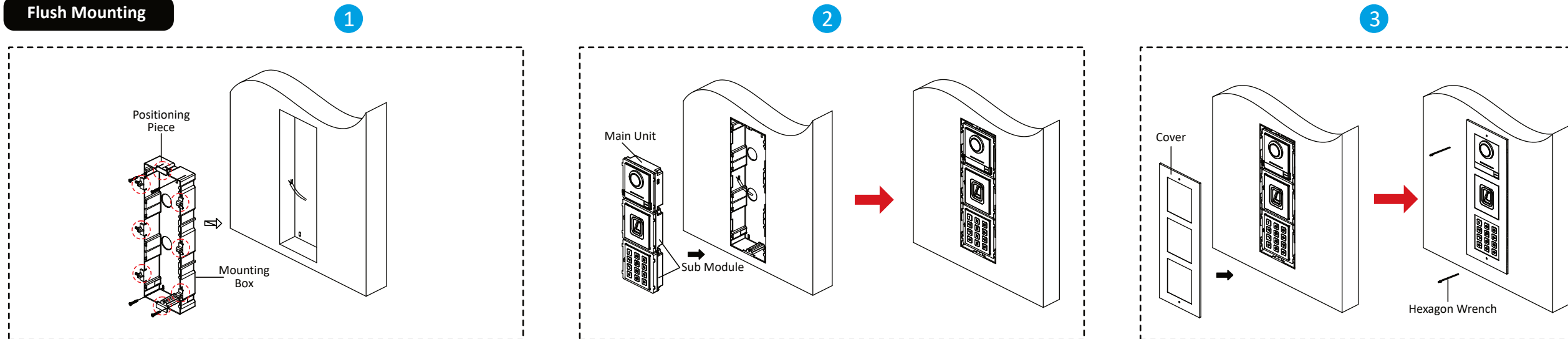
### Before You Start

- Make sure all related equipments are power-off during the installation.
- Make sure you have configured the sub module address before installation. Valid sub module address ranges from 1 to 20. The No. should be unique for sub modules that connected to the same door station. The sub module address and corresponding DIP switch status is shown as the figure shown.

Note: The fingerprint & card reader module supports two-module installation and three-module installation. Here takes three-module installation as an example. The two-module installation shares the same approach as the three module installation.

Sub Module No.	DIP Switch 1	DIP Switch 2	DIP Switch 3	DIP Switch 4	DIP Switch 5	DIP Switch 6	DIP Switch 7	DIP Switch 8
Module 1	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Module 2	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF
Module 3	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF
Module 4	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF
Module 5	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF
Module 6	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF
Module 7	ON	ON	ON	OFF	OFF	OFF	OFF	OFF
Module 8	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF

### Flush Mounting



1. (1) Stick the mounting sticker to the wall and cave the installation hole according to the sticker. Pull the cable out.

Note: The suggested depth of the hole is 44.5 mm. The suggested length of the cables left outside is 270 mm.

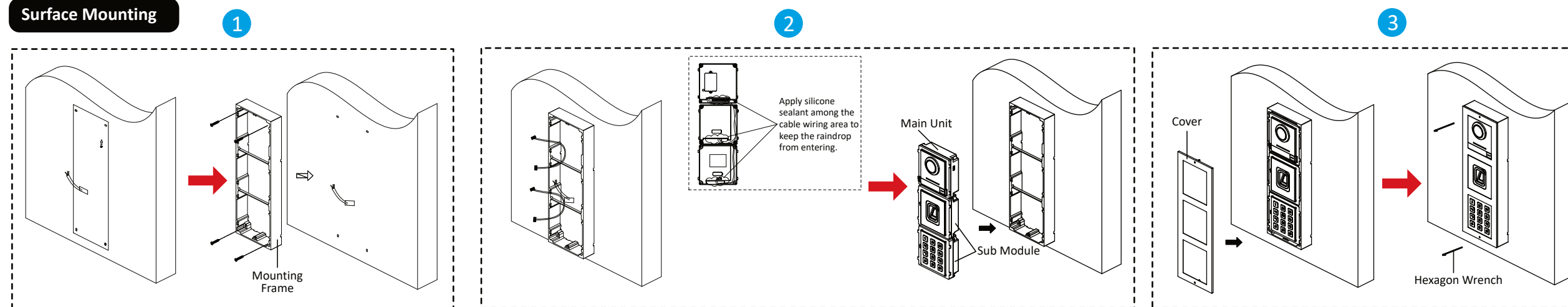
(2) Stick the mounting sticker to the installation hole and drill 4 holes of 25 mm deep according to the marks on the sticker and insert the expansion sleeves into the screw holes. Fix the mounting box to the installation with 4 expansion bolts.

(3) Remove the positioning piece of the mounting box.

2. Connect cables of the main unit and other modules and insert the modules to the mounting box. Apply silicone sealant on the top and sides of the mounting box. Do not apply silicone sealant on the bottom of the box.

3. Fix the cover with 2 socket head cap screws by using a hexagon wrench.

### Surface Mounting



1. (1) Stick the mounting sticker to the wall.

Note: The suggested length of the cables left outside is 270 mm.

(2) Drill 4 holes of 25 mm deep according to the marks on the sticker and insert the expansion sleeves into the screw holes. Remove the mounting sticker and fix the mounting frame to the wall with 4 expansion bolts.

(3) Use the hexagon wrench in the package to fix the cover onto the frame.

2. Thread the module-connecting line across the thread holes of the frame. Pass the main unit connecting line across the thread hole to the top grid and connect the cables. Insert the modules into the frame after wiring. The main unit must be placed in the top grid.

3. Use the hexagon wrench in the package to fix the cover onto the frame.

## 3 Configuration

### Before You Start

- Connect the fingerprint & card reader module to a door station main unit through module-connecting interfaces.
- Login to the Web client of the main unit.

### Note:

- For more information about the connecting approach, please refer to *chapter 1*.

- After connecting with the main unit, you can add fingerprint and card information via the Web client of the main unit.

### Steps:

After login to the Web client of the door station main unit,  
1. Click **Person Management (or User)** --> **+ Add** to enter the person management page.

2. Add card and fingerprint.

- Add Card

Click **Add Card**. Present your card on the device, or enter card No. and click **Read** to add card. Click **OK** to add.

### Note:

You can go to

- Add Fingerprint

Click **Add Fingerprint**. Place your finger on the device. After collecting, click **OK (or Complete)** to save.

3. Click **OK (or Save)** to save the personal information.

After adding the fingerprint and card information, you can authenticate via fingerprint or card to unlock the door.

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