

1 Package Contents / 包装内容 / 包裝內容

Kindly ensure the product's contents upon unpacking; please refer to this quick start guide regarding the product's specifications and important notices.
the items described below are the standard packaging.

打开包装确认产品包装内容，并请详细阅读此手册，认识产品规格特性与注意事项。

产品包装内容与数量依产品别而略有不同，实际内容以产品包装物为准。

打開包裝確認產品包裝內容，並請詳細閱讀此手冊，認識產品規格特性與注意事項。

產品包裝內容與數量依產品別而略有不同，實際內容以產品包裝物為準。



Reader x 1
读卡机
讀卡機

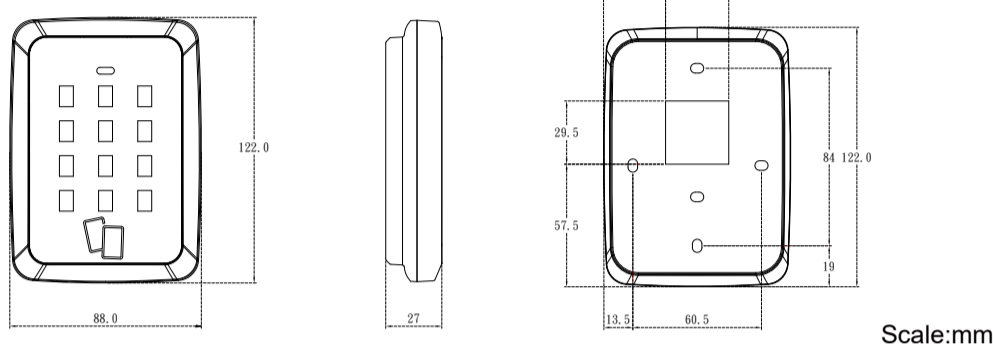


Quick Start Guide x 1
快速安装手册
快速安裝手冊



Screw x 2 Cable x 1
螺丝/传输线
螺絲/傳輸線

2 Physical Dimension / 外观尺寸 / 外觀尺寸



3 Installation / 安装 / 安裝



• Kindly refer to the "④ wiring connection" for the NODE ID settings before the hardware installation.

Do not over tighten the back base screws during installation to prevent distortion.

(A). Mount the back base onto the wall or electrical back box .

(B). Connect the wires in accordance with the wiring instruction below.

(C). Make sure the back base and the reader upper cover guides are aligned.

(D). Install the reader upper cover to the back base.

(E). Fasten the screw onto the bottom of the reader.

• 安装前请先参考 "④接线" 设定读卡机NODE ID号。

安装读卡机底座时，请勿用力过大以避免造成弯曲变形。

(A). 将读卡机底座固定在墙上或预埋盒。

(B). 依照接线说明将线接上，并将各接线端子插上。

(C). 读卡机上方对准底座卡榫。

(D). 将读卡机往底座方向盖合。

(E). 将螺丝由下方底部密合锁上。

• 安裝前請先參考 "④接線" 設定讀卡機NODE ID號。

安裝讀卡機底座時，請勿用力過大以避免造成彎曲變形。

(A). 將讀卡機底座固定在牆上或預埋盒。

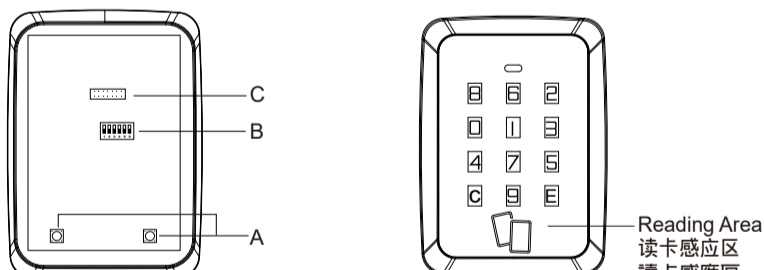
(B). 依照接線說明將線接上，並將各接線端子插上。

(C). 讀卡機上方對準底座卡榫。

(D). 將讀卡機往底座方向蓋合。

(E). 將螺絲由下方底部密合鎖上。

4 Wiring Connections / 接线 / 接線



HUNDURE
HUNDURE TECHNOLOGY CO., LTD.

RS-485/WIEGAND PROXIMITY READER

PXR-RNMWSK-OSP

PXR-RNEWSK-OSP

Quick Start Guide

快速安装手册

快速安裝手冊

Ver. 1.6

Before mounting the reader onto desired location. Please set the NODE ID (DIP Switch, binary number system). The position of the components varies according to the reader's model. Kindly take note of the components during setup.

调整读卡机 NODE ID 请打开后盖的螺丝，零件位置如后图示意。

零件位置依照机型别而有所不同，请依实际零件编号做识别。

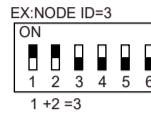
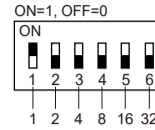
調整讀卡機 NODE ID 請打開後蓋的螺絲，零件位置如後圖示意。

零件位置依照機型別而有所不同，請依實際零件編號做識別。

A Case Sensor / 防拆除Sensor / 防拆除Sensor

NODE ID Settings, refer to the chart below.
读卡机NODE ID,请依照下表做配置
讀卡機NODE ID,請依照下表做配置

Node ID	Configuration/开关位址/開關位址
0	000000
1	100000
2	010000
3	110000
4	001000
5	101000
6	011000
7	111000
8	000100
9	100100
10	010100
11	110100
12	001100
13	101100
14	011100
15	111100



B

C

Pin	Color	Wiegand	RS-485
1	Red/红/紅	DC+12V IN	DC+12V IN
2	Black/黑/黑	Ground	Ground
3	Yellow/黃/黃	-	RS-485+
4	Blue/藍/藍	-	RS-485-
5	Gray/灰/灰	-	-
6	Pink/粉紅/粉紅	-	-
7	Orange & White 橙白/橙白	Ground	-
8	Orange/橙/橙	Red LED Control (5V)	-
9	Brown/棕/棕	-	-
10	Purple/紫/紫	** Beep Control (LED & Beep Control level is based on this PIN for automatic detection.) (LED & Beep Control 準位以此PIN為自動偵測依據) (LED & Beep Control 準位以此PIN為自動偵測依據)	-
11	White/白/白	Case Sensor GND (To Controller GND)	-
12	Green/綠/綠	Case Sensor (To Controller Case Sensor)	-
13	Red & White 紅白/紅白	*W0	-
14	Gray & White 灰白/灰白	*W1	-

* Do not use the same set of twisted pairs. / 不可使用同一组双绞线。/ 不可使用同一組雙絞線。

** It is recommended that after the controller is powered on, the reader is powered on to facilitate signal level detection.

The reader automatically detects the voltage level within three seconds after the reader starts beeping.

If the line is abnormal, the machine stops after beeping for 5 seconds, please check and repair the line.

建议主机送电后，读卡机再送电以利讯号准位侦测。

读卡机开机哔声后三秒内，自动侦测电压准位。

若线路异常，机器长哔5秒之后停止，请做线路查修。

建議主機送電後，讀卡機再送電以利訊號準位偵測。

讀卡機開機嗚聲後三秒內，自動偵測電壓準位。

若線路異常，機器長嗚5秒之後停止，請做線路查修。

Note:

1. Kindly use minimum 22AWG double-shielded aluminum mylar foil twisted pair cable for the connection between the reader and the controller.

2. In order to reduce long distance noise, The isolated net of transmission cable should connect to both ends of device ground.

3. The distance between two readers should be over 30cm to prevent radio frequency interference from each other.

4. Mounting the device around metal could affect read range. Metal of any type around the device should be avoided while mounting.

5. The distance between the reader and the controller should not exceed 30 meters.(For wiegand/T2 module only)

6. For optimum read range, kindly use DC Linear power adaptor for the reader's power supply.

7. In order to ensure the reader's normal operation, input voltage should be between 12V±10%.

8. RS-485 communication Baud rate is 9600.

备注:

1. 读卡机与控制器之间请使用22AWG以上的双隔离网铝箔麦拉对绞传输线。

2. 为了减低远距离杂讯，传输线的隔离网地应接两端装置的地。

3. 建议两个读卡机之间的距离最少30公分以上。

4. 避免安装在金属物周边，以免影响感应距离。

5. 读卡机与控制器的距离建议不要超过30米。(仅供Wiegand/T2机型用)

6. 供读卡机之电源,建议使用非交换式的线性直流电源,以确保得到最佳的感应距离。

7. 为确保读卡机的正常运作,输入电源请确保在12V±10%之间。

8. RS-485 通讯Baud rate 为9600。

備註:

1. 讀卡機與控制器之間請使用22AWG以上的雙隔離網鋁箔麥拉對絞傳輸線。

2. 為了減低遠距離雜訊，傳輸線的隔離網地應接兩端裝置的地。

3. 建議兩個讀卡機之間的距離最少30公分以上。

4. 避免安裝在金屬物週邊，以免影響感應距離。

5. 讀卡機與控制器的距離建議不要超過30米。(僅供Wiegand/T2機型用)

6. 供應讀卡機之電源,建議使用非交換式的線性直流電源,以確保得到最佳的感應距離。

7. 為確保讀卡機的正常運作,輸入電源請確保在12V±10%之間。

8. RS-485 通訊Baud rate 為9600。

One Year Limited Warranty / 产品保固证明书 / 產品保固證明書

We warrants this product against defect in material or workmanship for 1 year from the date of purchase. If such a defect is discovered within this warranty limitation, contact your direct vendor for repair or replacement of your unit.

When returning the product, you must ship the product in its original packaging or packaging that gives an equal degree of protection. This warranty becomes invalid if the factory-supplied serial number has been removed or altered on the product.

This warranty does not cover cosmetic damage or damage due to acts of God, accident, misuse, abuse, negligence or modification of any part of the product. This warranty does not cover damage due to improper operation or maintenance, connection to improper equipment, or attempted repair by anyone other than We.

In no event shall We liability exceed the price paid for the product from direct, indirect, special, incidental, or consequential damages resulting from the use of the product, its accompanying software, or its documentation. We makes no warranty or representation expressed, implied, or statutory, with respect to its products, contents of use of this documentation and all accompanying software, and specially disclaims its quality, performance, merchantability or fitness for any particular purpose. We reserves the right to revise or update its product, software or documentation without obligation to notify any individual or entity.

我们保固此产品於购买日起一年之内因为材料或是生产制造中所产生的缺陷，所造成的外观上，或是功能上的缺陷及故障问题。若是您在此保固期限内发现此类问题，请联络本公司之服务人员，退回此产品，我们将替您免费维修或是更换产品。

当您退回此产品时，请依照原始的包装方式包装此产品，或是给予同等级的包装保护：若是我们收到此产品时，产品上没有出厂时的序号标签，或是产品已经拆开或与出厂时有任何不同，这个保固将变得无效。

此保固不包含天然的、以及人为的破坏或改变，或是意外事故、不正常操作、误用、滥用等外在因素所造成的损坏。

此保固不包含不当的操作或保养，不当的連結至其他设备，或是由本公司以外的人员企图修复此产品。

起因於使用这种产品，在间接、特别、次要因素，或者隨之發生，造成伴随着软件或其它文档的损害，本公司的責任在任何情況下都不得超過這产品的售價。

關於产品的軟件和文檔編制的全部內容，本公司並沒有表示保證或法定它的性能、暢銷性、或者適用於任何特別的目的。

本公司保留權利修正或者不斷改進它的產品，軟件或者文檔編制無義務通知任何個人或者購買者。

We warrant this product against defect in material or workmanship for 1 year from the date of purchase. If such a defect is discovered within this warranty limitation, contact your direct vendor for repair or replacement of your unit.

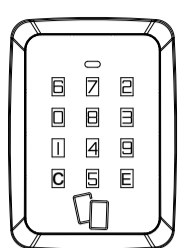
When returning the product, you must ship the product in its original packaging or packaging that gives an equal degree of protection. This warranty becomes invalid if the factory-supplied serial number has been removed or altered on the product.

This warranty does not cover cosmetic damage or damage due to acts of God, accident, misuse, abuse, negligence or modification of any part of the product. This warranty does not cover damage due to improper operation or maintenance, connection to improper equipment, or attempted repair by anyone other than We.

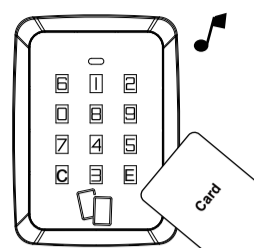
In no

5 Testing / 测试 / 測試

To avoid interference self-detection of sensitive touch keypad, please do not touch the keypad when input power.
触摸按键机种安装送电时,需注意勿碰触到按键,以免按键误动作。
觸摸按鍵機種安裝送電時,需注意勿碰觸到按鍵,以免按鍵誤動作。



When the power is on, the reader's green LED
and the reader will beep concurrently.
打开电源亮绿色灯,同时听到“哔”声提示
打開電源亮綠色燈,同時聽到“嗰”聲提示



Place the card provided near the reader.
The reader will beep concurrently.
将卡片靠近读卡机,同时听到“哔”声提示.
將卡片靠近讀卡機,同時聽到“嗰”聲提示.