

## VPD-173N/173N-64 Quick Start

v1.1, Jan. 2019

### What's in the box?

Thanks for buying ICPDAS VPD-173N/173N-64 device. This shipping package contains the following items:



### **Related Information**

If you are new to VPD-173N/173N-64, please read the "**Chapter 3**. **Getting Started**" of the TouchPAD Hardware User Manual for detailed information about install the free development tool – HMIWorks and how to create your first project.

- Documents, such as the User Manuals, the API References, etc.: <u>http://ftp.icpdas.com/pub/cd/touchpad/document/</u>
- Free Development Software, HMIWorks v2.10.24 or above: <u>http://ftp.icpdas.com/pub/cd/touchpad/setup/</u>

If you have any questions, please feel free to contact us via email.





Technical support: <a href="mailto:service@icpdas.com">service@icpdas.com</a>



#### The definition of the rotary switch:

|  | No | Mode            | Description  |
|--|----|-----------------|--|
| Contraction of the second seco | 0  | Run &<br>Update | Run or update the program. This mode is used in the development phase. (Default)   |
|  | 1  | Force<br>Update | While the application run on the TouchPAD device seriously crashes, use this mode to update a new application to the TouchPAD device through Ethernet. |
|  | 2  | Run Only        | Run the program.   |

#### **Network Default Settings**

| V           |               |  |
|-------------|---------------|--|
| IP Address  | 192.168.255.1 |  |
| Subnet Mask | 255.255.0.0   |  |
| Gateway     | 192.168.0.1   |  |



# First Use of the VPD-173N Series

1. Connect wires as the below figure or prepare an Ethernet cable which will be used to supply power through PoE if there's a RJ-45 Ethernet port on it. And set the rotary switch to 0 (At this point, the power is not yet supplied).





2. Supply power to the VPD-173N/173N-64 wait for several seconds and then you can see the default program run on it.

3. Try to touch on the icons on the bottom-right corner of the screen of the VPD-173N/173N-64 and you can find that

VPD-173N/173N-64 switches to the setting pages.

# 5 Hardware Installation

#### The panel mounting of VPD-173N/173N-64

Insert the panel mounting clips into the upper and lower ventilation holes.





## VPD-173N/173N-64 快速入門指南

v1.1, 2019年1月

## 檢查配件

感謝您購買泓格的 VPD-173N/173N-64 產品。產品包裝內應包含下列 配件:



<u>VPD-173N/173N-64 x 1</u>





產品須知 x 1 (本文件)



## 參考資訊

如果您是第一次使用 VPD-173N/173N-64,請參閱 TouchPAD 硬體 使用手冊的"第3章 啟動 TouchPAD"來了解如何安裝免費的開發 軟體 HMIWorks 並建立第一個專案以及更多詳細的相關資訊。

- 相關文件,如使用手冊、應用程式介面指南(API Reference)等: <u>http://ftp.icpdas.com/pub/cd/touchpad/document/</u>
- 免費開發軟體,HMIWorks 版本 2.10.24 或以上版本: http://ftp.icpdas.com/pub/cd/touchpad/setup/

如有任何問題歡迎使用 E-mail 聯繫我們,我們將會為您提供完善的咨 詢服務。

# **小**觀

| 前配置圖   |                  | 後配置圖左配置圖  |  |  |  |  |  |
|--|------------------|---|--|--|--|--|--|
| <b>7"</b> 吋觸<br>液晶螢碧   | ·<br>控<br>集<br>指 | D     Image: Constraint of the sector of th |  |  |  |  |  |
| <b>2</b> 腳位定義  |                  |   |  |  |  |  |  |
| COM2 COM1 Power<br>PARAGE PARAGE<br>TX Rx D-D+ TX Rx D-D+<br>GND GND P.GND |                  |   |  |  |  |  |  |
| Pin  |                  | 說明  |  |  |  |  |  |
|  | Tx               | RS-232 的傳送資料腳位  |  |  |  |  |  |
|  | Rx               | RS-232 的接收資料腳位  |  |  |  |  |  |
| COM2   | GND              | 接地端   |  |  |  |  |  |
|  | D-               | RS-485 網路的負訊號線  |  |  |  |  |  |
|  | D+               | RS-485 網路的正訊號線  |  |  |  |  |  |
| COM1   | Tx               | RS-232 的傳送資料腳位  |  |  |  |  |  |
|  | Rx               | RS-232 的接收資料腳位  |  |  |  |  |  |
|  | GND              | 接地端   |  |  |  |  |  |
|  | D-               | RS-485 網路的負訊號線  |  |  |  |  |  |
|  | D+               | RS-485 網路的正訊號線  |  |  |  |  |  |
| Dowor  | F.G.             | 機架接地 · F.G. (連接到內部的 EMI 或 ESD 保護電路) · 請接到大地   |  |  |  |  |  |
| Power  | P.GND            | ·<br>連到電源的接地端   |  |  |  |  |  |
|  | PWR              | 直流電壓輸入 (範圍:+12 V~+48 V)   |  |  |  |  |  |

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## 旋轉開關及出廠預設值

#### 旋轉開關的配置模式定義:

|   | No | 模式           | 說明   |
|---|----|--------------|--|
| $[] \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $ | 0  | Run & Update | 執行/更新程式,用於程式開發階段(能執行程式,也能進行更新)。通過乙太網路(Ethernet)可以進行遠端更新程式。<br>(出廠預設) |
|   | 1  | Force Update | 強制更新·當程式異常而無法進入上述更<br>新時可用此模式更新。                                     |
|   | 2  | Run Only     | 執行程式。  |

#### 網路設定出廠預設如下表:

| IP Address  | 192.168.255.1 |
|-------------|---------------|
| Subnet Mask | 255.255.0.0   |
| Gateway     | 192.168.0.1   |

# 4 第一次使用 VPD-173N 系列

1. 如下圖所示,將電源和接地線連接完成。或是有 RJ-45 的乙太網路接 孔,可以準備一條網路線,透過乙太網路供電 (PoE)。然後將旋轉開關 (Rotary Switch) 轉到 0 (此時尚未供電)。



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2. 開始供電給 VPD-173N/173N-64,等待約 數秒的開機時間,接著可以看到 VPD-173N/173N-64 執行出貨預附的程式如 左圖所示。

3. 試著按一下 VPD-173N/173N-64 螢幕上面的圖示, VPD-173N/173N-64 會切到其他的頁面。



 於上下方的通風口・插入面板固定鋁夾

 使用 M4 x 30L 螺

 総釘・鎖緊固定面

 板及鋁夾

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