



VP-2000/VH-2000 Quick Start

C Language Based ViewPAC (MiniOS7 Inside)

Version 1.0.2., June 2010

Congratulations!

Congratulations on purchasing ViewPAC - the most popular automation panel solution for remote monitoring and control application, to give you all the best features of HMIs and PLCs. This Quick Start Guide will provide information needed to get started with ViewPAC. Please also consult the User Manual for detailed information on the setup and use of ViewPAC.

What's In the Box?

In addition to this guide, the package includes the following items:



**VP-2111/VP-2111-TC
VH-2110/VH-2110-TC**



RJ-45 Waterproofing Kit



Software Utility CD



**CA-0915
RS-232 Cable**



Panel Clips *5



Screw Driver



Screw *5

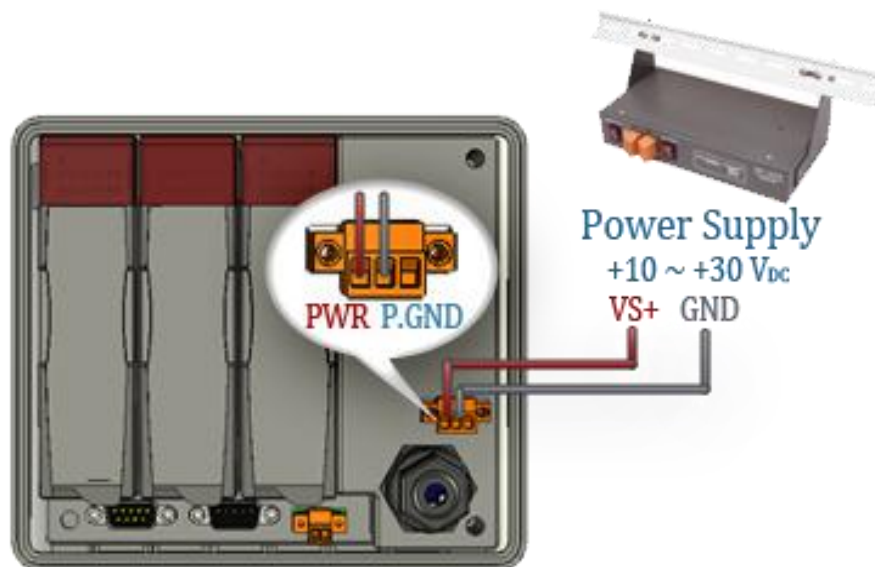
1

Connect the Power

Connect the terminal PWR to the positive terminal (+) of the power supply and the P.GND to the negative terminal (-) of the power supply.



The input range of power supply is +10 ~ +30 V_{DC}



2 Start the ViewPAC

When you turn on your ViewPAC, it will automatically be on the Home screen, you can use the programmable keys listed below to quickly check out all the View PAC advantages.

Test LCD ----- F1	
Test KeyPAD ----- F2	
Show BMP File ----- F3	
Traditional Chinese ----- F4	
Simplified Chinese ----- F5	
Quit ----- F6	

3 Develop Your Own ViewPAC

ViewPAC has many advantages if you know how to get it. The user manual provides guidelines for developing and maintaining your own ViewPAC.



Technical Support



- VP-2000/VH-2000 User Manual:
CD:\NAPDOS\vp-2000\document\
<http://ftp.icpdas.com/pub/cd/8000cd/napdos/vp-2000/document/>
- VP-2000/VH-200 Demo References:
CD:\NAPDOS\vp-2000\demo\
<http://ftp.icpdas.com/pub/cd/8000cd/napdos/vp-2000/demo/>
- VP-2000/VH-2000 Website:
→ <http://www.icpdas.com/products/PAC/viewpac/introduction.htm>
- Our Service Email Account
service@icpdas.com
- Our Website:
www.icpdas.com