

February 2010, Version 2.2

Foreword

The purpose of this Quick Start is to help you quickly start to use the XP-8000 and have a rough understanding with processes of application installation and setting I/O modules.

Table of Contents

1. What's on Your Package?	2
2. Preparing for Start-up Your XP-8000	2
3. Connecting to Power and Peripherals	3
4. Inserting I/O Modules	3
5. Localize your XP-8000 with Language Options	4
6. Using DCON Utility to Configure I-87K Series I/O Modules	4
7. How to Install Applications	5
8. Recover Your XP-8000 to Factory Default	6
9. Technical Support	8

What's on your package?

Item	Quantity	Model No.	Description
		XP-8041	XP-8041: 0 slot
XP-8000	1	XP-8341	XP-8341: 3 slots
		XP-8741	- XP-8/41: / slots
Manual	1	-	Quick Start Guide (this manual)
CD	1	-	Software and documents included.
Screw Driver	1	1C016	2.4 mm Screw driver

Preparing for start-up your XP-8000

- 1. Power Supply: +10 ~ +30 VDC (Ex: DP-665) http://www.icpdas.com/products/Accessories/power_supply/power_list.htm
- 2. Monitor: 640 x 480 ~ 1600 x 1200
- 3. USB mouse and USB keyboard

Connecting to power and peripherals



Inserting the I/O module(s)



Localize your XP-8000 with Language Options

Follow the steps to configure the language options:

- 1. Start menu \rightarrow Settings \rightarrow Control Panel.
- 2. Click on "Date, Time, Language, and Regional Options".
- 3. Click on "Add other languages".
- 4. Choose "Language used in menus and dialogs".
- 5. Logoff and logon again to take effect the settings.

Using DCON Utility to configure I-87K modules

The DCON Utility is already included in your XP-8000.

Configure I-87K modules as the following steps.

1. Double-click on the shortcut on the desktop.



- 2. Click Search button.
- 3. Click the name of the module you want to configure it.



Installing application and saving system settings modified

The XP-8000 provides a safety mechanism: **EWF** for protecting the system from virus infection and harsh environments. Before installing application and modifying system settings, EWF need be disabled; after the operation completed, EWF need be enabled.

- 1. Disable EWF:
 - a. Shutdown XP-8000.
 - b. Rotate Rotary Switch to "2" to disable EWE and boot the device

I	Disable EWF X				
	!	Disabling EWF In order to make the EWF Enabling process complete, please rotate the rotary switch to 0 and press OK to reboot.			
		ОК			

- c. Rotate Rotary Switch to "**0**" and click OK then XP-8000 OS will reboot automatically.
- 2. Install your applications or modify the system settings.
- 3. Enable EWF
 - a. Shutdown XP-8000.
 - b. Rotate Rotary Switch to "1" to enable EWE and boot the device

Enable E	NF 🛛 🗶
1	Enabling EWF In order to make the EWF Enabling process complete, please rotate the rotary switch to 0 and press OK to reboot.
	(ОК

c. Rotate Rotary Switch to "**0**" and click OK then XP-8000 will reboot automatically.

Recovering your XP-8000 to factory default

- 1. Reboot your XP-8000. While rebooting, press "**delete**" key to enter BIOS setup utility.
- 2. Choose "Advanced BIOS Features" and then press "Enter" key.



3. Set "First Boot Device" as "HDD-1".

Phoenix	- AwardBIOS CMOS Se Advanced BIOS Featu
Virus Warning First Boot Device Second Boot Device Third Boot Device	[Disabled] [HDD-1] [Disabled] [Disabled]
Boot Up NumLock Status	[On]

4. Return to main menu and select "Save and Exit Setup".



5. Choose (1) Recover XP-8000 to factory default.



- 6. Wait about 20 min for recovery process, then choose (4), Quit recovery utility and reboot. (Refer to above figure.)
- Repeat step 1 ~ 4 to set "First Boot Device" as "HDD-0" (and reboot XP-8000).

The XP-8000 will set itself default when the first reboot after recovery procedure. It needs about 8 min.

8. Follow the reboot request and then the XP-8000 recovery is completed.

Technical support

• XP-8000 User Manual

D:\ICPDAS\XP-8000\Document\User_Manual (in companion CF card) <u>ftp://ftp.icpdas.com/pub/cd/xp-8000/document/user_manual/</u>

• XPacSDK API

D:\ICPDAS\XP-8000\SDK ftp://ftp.icpdas.com/pub/cd/xp-8000/sdk/

• XPacSDK API Documents:

D:\ICPDAS\XP-8000\Document\SDK\ ftp://ftp.icpdas.com/pub/cd/xp-8000/document/sdk/

• DCON Utility User Manual

D:\ICPDAS\XP-8000\Tools\DCON_Utility\Manual\ ftp://ftp.icpdas.com/pub/cd/xp-8000/tools/dcon_utility/manual/

• XP-8000 Website

http://www.icpdas.com/products/PAC/xpac/introduction.htm

• ICP DAS Service Email Account

service@icpdas.com