PDS SERIES QUICK START GUIDE



For PDS-220Fx Series

English/ Aug 2010/ Version 1.0

What's in the shipping package?

The package includes the following items:



Series

PDS-220Fx Sc



Software CD



Preparations for devices

- **1.** Power Supply:+10 ~ +48 VDC (*Ex, DP-665, optional*)
- 2. Ethernet to Fiber Optic converter. (Ex, NS-200F series, optional)
- 3. Ethernet Hub. (Ex, NS-205, optional)
- 4. Make sure your PC has workable network settings.
- Disable or well configure your Windows firewall and Anti-Virus firewall first, else the "Search Servers" on page 3 may not work. (Please contact with your system Administrator)



- Connect both the PDS-220Fx via the Fiber Optic converter and your computer to the same sub network or the same Ethernet Switch.
- **2.** Wire "RXD" and "TXD" of the COM2 on the PDS-220Fx as below (for test).





1. Locate the software from :

CD:\Napdos\driver\VxComm driver\

http://www.icpdas.com/products/Software/VxComm/vxcom m.htm

2. Install VxComm Utility.



- Run VxComm Utility and click "Search Servers" button to search your PDS-220Fx.
- Double-Click the PDS-220Fx to configure the Ethernet Settings.



- **3.** Contact your Network Administrator to get correct network configuration.
- **4.** Modify the network settings and then click "OK". The PDS-220Fx will restart it-self immediately.

Server Name : PDS-220Ex		Configure the		
DHCP:	0: OFF 💽	Ethernet settings		
IP Address :	10.1.120.220	MAC: 00:0d:e0:d0:30:44		
Sub-net Mask	255.255.0.0	Warning!!		
Gateway :	10.1.0.254	Contact your Network Administrator to get correct configuration before any changing!		
		OK Cancel		



 Again search out your PDS-220Fx to make sure the new IP/Mask/Gateway are set in, then click your PDS-220Fx to select it.

Search Servers			10 A 11	a	<u></u>		DUAD
	PDS-220Fx	N/A	10.1.120.220	255.255.0.0	10.1.0.254	00:0d:e0:d0:30:44	OFF
Configuration (UDP)							
Exit			Click your	PDS-220F	x		

 Click the button "Add Sever(s)", assign a COM port number and then click "OK".



3. Check the COM port numbers virtualized on PC.

D Configure Server		Configure Port			
	Dort	Wirtual COM	Raudrata		
PDS-220F× (10.1.120.220)	Port I/O Port 1 Port 2	Reserved COM2 COM3	N/A Dynamic Dynamic		
Check COM port					

 Click "Tools -> Restart Driver" and then click "Restart Driver" to start the driver.





1. Right-Click the Port2 and then choose "Open COM Port".

	Configu	ire Port	
Port	Virtual COM	Baudrate	
Port I/O	Reserved	N/A	
Port 1	COM2	Dynamic	
Port 2		Configure Port	
		choose "	Open CC

2. Check the COM Port's configuration and then click "Open COM".

Configuration Setting - ICP DAS Co., Ltd.	
COM Port TCP/IP Port	
COM Port : COM3 Check the configuration	
Baudrate : 115200 and then click "Open COM".	•
Open COM Stop Bits : 1	•

3. Send a string and get a response that should be the same as







PDS-220Fx Series Document : CD:\Napdos\PDS\PDS-220Fx\document\ http://ftp.icpdas.com.tw/pub/cd/8000cd/napdos/pds/pds-220fx/document

PDS-220Fx Series firmware : CD:\Napdos\PDS\PDS-220Fx\VxComm\Server(PDS)\ http://ftp.icpdas.com.tw/pub/cd/8000cd/napdos/pds/pds-220fx/vxcomm/server(pds)/

More demo programs : CD: \NAPDOS\PDS\PDS-220Fx\demo http://ftp.icpdas.com.tw/pub/cd/8000cd/napdos/pds/pds-220fx/demo/

The PDS-220Fx Series Web Site

http://www.icpdas.com/products/Industrial/pds/pds-220fx.htm

The ICP DAS Web Site

http://www.icpdas.com

- Technical support
- Supplies and ordering information
- Information to enhance the product
- FAQ & Application story



Contact Us Service@icpdas.com