SUPPORT

Model supported include PDS-5105D-MTCP

WARRANTY

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CONTACT US

If you have any questions, please feel free to contact us. We will respond within 2 working days.

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PDS-5105D-MTCP

MiniOS7 Update via 7188XW.exe

Version: 1.0/ Updated: Sep. 2018

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ICP DAS CO., LTD. Website: http://www.icpdas.com

1. Setting up the PDS-5105D-MTCP

Before updating the MiniOS7, please ensure that the PDS-5105D-MTCP module is connected with your host computer. Refer to the following steps for the details.

Step 1: Switch off the Power to the PDS-5105D-MTCP module.

Step 2: Connect the DB-9 connector of CA-0910 download cable to your host computer.

Step 3: Wire the CA-0910 to PDS-5105D-MTCP module, as follows:

3-1: Connect the <u>CA-0910.TX</u> with <u>PDS.TxD</u>

3-2: Connect the <u>CA-0910.RX</u> with <u>PDS.RxD</u>

3-3: Connect the <u>CA-0910.GND</u> with <u>PDS.GND</u>



Step 4: Set the "Init/Normal Switch" on the PDS-5105D-MTCP module to the in "Init" position.

Step 5: Switch on the Power to the PDS-5105D-MTCP module.



2.MiniOS7 Update Procedure

Step 1: Download the MiniOS7 File of PDS-5105D-MTCP module and then decompress it to a temp folder, for example PDS-5105D_xxxxxx.



Download the MiniOS7 OS Image File.

The PDS-5105D-MTCP MiniOS7 OS image file is compressed in Zip format. You can decompress the zip file by 7-Zip, WinZip, WinRAR... utilities.

Step 2: Modify COM Port number in **7188xw.ini** file, depend on your PC COM Port that connect to PDS-5105D-MTCP.

For Example (first parameter of the line 1 in the 7188xw.ini)

COM1 ==> C1 B115200 P0 D8 S1





Step 3: Double click the UpdateOS.bat for starting update.



Step 4: You are now ready to update the MiniOS7, the UpdateOS.bat file will auto run the 7188XW.exe utility program and shows the progress of the update.

Step 5: The 7188XW.exe utility program will then upload the MiniOS7 file (PDS-5000_xxxxxxx.img) into PDS-5105D-MTCP module automatically. If the update cannot proceed, please refer to note1 (Page 8).

Note: Some more information are displayed out of the window, don't care.



Step 6: The MiniOS7 updated completed when display [End file xxxx] and [End of Key Thread.] message. Then click the "X" icon on the right-top corner of the windows to close it.



Step 7: Set the "Init/Normal Switch" of the PDS-5105D-MTCP module to the in "Normal Mode" position.

Step 8: Switch off the Power to the PDS-5105D-MTCP module and then switch it back on again to rebbot the module to "Normal" operation.



Step 9: Connect both the PDS-5105D-MTCP module and your computer to the same sub network or the same Ethernet Switch.



Step 10: Install the VxComm Utility on your Host PC, and then run the Utility to search for any PDS-5105D-MTCP module connected to the nework.



1	Configure Server		Configure Part		
Add Server(s)	VxComm Servers	Part	Port Virtual COM Bau		
X Remove Server		¢			
	Fair Control Control Control	1 100 1 1 1 1	1 H 1 1 1 1 1 1 H		
Web	PDS-5105D-MTCP N/A	192,168,255,1	255,255,8.0 1	92,168,0.1	
Web Search Servers	PDS-5105D-MTCP N/A	192.168.255.1	255.255.0.0 1	92.168.0.1	
Web Web Search Servers Configuration (UOP)	PDS-5105D-MTCP N/A	192.168.255.1	255.255.8.0 1	92.168.0.1	

Step 11: Configure the correct network settings for the required PDS-5105D-MTCP module.

Configure Server (UDP)						×
Server Name :	PDS-5105D-MTCP					
DHCP:	0: OFF 🗨	Sub-net Mask :	255.255.255.0	Alias:		(7 Chars)
IP Address :	10.0.8.25	Gateway :	10.0.8.254	MAC:	00:0d:e0:50:1c:ca	
Warning!! Contact your Network Administrator to get correct configuration before any change.				ОК	Cancel	

Please refer to **"Chapter 3-Configuring Network Settings"** in the PDS-5105D-MTCP Quick Start Guide. If the IP address settings do not work correctly, please refer to **note2 (Page 8)**.

Download the Quick Start Guide.

Step 12: Click the name of the PDS-5105D-MTCP module.

Step 13: Click the "Web" button.

🥩 VxComm Utility [v2.13.	12, Mar.06, 2018]			_	. 🗆 X
File Server Port Tools					
	Confi	igure Server		Configure Po	ort
VxCondriver & utility Where remote sense to respect of your PC	VxComm Servers		Port	Virtual COM	Baudrat
Add Server(s)					
Web	Name	Alias	IP Address	Sub-net Mask	Gateway
Search Servers	ET7H16 ET-2260	Erir 2'12	10.0.8.222 10.0.8.31 10.0.2.15	255.255.255.0 255.255.255.0 255.255.255.0	10.0.8.254 10.0.8.254 10.0.0.254
Configuration (UDP)	PDS-5105D-MTCP	N/A	10.0.8.25	255.255.255.0	10.0.8.254
Exit	<				>

Step 14: Log in to the web configuration pages for the PDS-5105D-MTCP.

Step 15: Verify that the OS version and date details are correct.

	0.8.25/ up × 📑	- □ ▼ c 搜尋	× 3 (1		
Firmware Version	PDS-5105D-MTCP Firmware Information				
Network	Device Information				
Settings	Module name	PDS-5105D-MTCP			
<u>COM Port</u> <u>Settings</u> <u>Modbus</u> <u>Gateway</u> Settings	Alias name VCOM3 Firmware version	15			
	OS version	v2.4.11[May 29 2018]	1		
	OS Library version	v2.14 [May 14 2018]			
	TCP/IP Library version	1.28 [Feb 23 2017]			
Mice Settings	Free Memory (bytes)	94976			
<u>wisc. settings</u>		Complete			

3. Additional Information

Notes:

