

Technical Note

A 5202-DFNT-ASCII4 to PLX31-EIP-ASCII4 Configuration Conversion Guide

Document Code: TN 160205-004 Author: Daniel Roslan Date: February 11, 2016 ProSoft

Asia Pacific

Malaysia Office Phone: +603.7724.2080 asiapc@prosoft-technology.com Languages spoken: Chinese, English

China Office Phone: +86.21.5187.7337 asiapc@prosoft-technology.com Languages spoken: Chinese, English

Europe, Middle East, Africa

France Office Phone: +33 (0)5.34.36.87.20 europe@prosoft-technology.com Languages spoken: French, English

Middle East and Africa Phone: +971.(0)4.214.6911 mea@prosoft-technology.com Languages spoken: English, Hindi

North America

Corporate Headquarters Phone: +1 661.716.5100 support@prosoft-technology.com Languages spoken: English, Spanish

Latin America

Brazil Office Phone: +55.11.5083.3776 brasil@prosoft-technology.com Languages spoken: Portuguese, English

Mexico and Central America Office Phone: +52.222.3.99.6565 soporte@prosoft-technology.com Languages spoken: Spanish, English

Regional Office Phone: +1.281.298.9109 latinam@prosoft-technology.com Languages spoken: Spanish, English

ASIA PACIFIC | AFRICA | EUROPE | MIDDLE EAST | LATIN AMERICA | NORTH AMERICA





Document Information

Author	Daniel Roslan	
Description	Describes how to convert a 5202-DFNT-ASCII4 .CFG Text File to import into a PLX31-EIP-ASCII4 blank template	
Date	February 11, 2016	
Revision	1.00	
Product Name	5202-DFNT-ASCII4 and PLX31-EIP-ASCII4	
Document Code	TN 160205-004	

ProSoft Technology

5202 Truxtun Ave., 3rd Floor Bakersfield, CA 93309 +1 (661) 716-5100 +1 (661) 716-5101 (Fax) http://www.prosoft-technology.com

Copyright © ProSoft Technology Incorporated 2016. All Rights Reserved.

All ProSoft Technology® products are backed with unlimited technical support.

February 11, 2016

ProSoft Technology ® is a Registered Trademark of ProSoft Technology, Inc. All other brand or product names are or may be trademarks of, and are used to identify products and services of, their respective owners.



Introduction

This document describes how to export an existing configuration from an older ProLinx 5202-DFNT-ASCII4 and convert it so that it can be imported into a newer ProLinx PLX31-EIP-ASCII4 to make it work the same as the older ProLinx Gateway. This document will be helpful to anyone wanting to replace an existing 5202-DFNT-ASCII4 with the new PLX31-EIP-ASCII4.

Please note that, since the PLX31 gateway is newer than the older 5202 gateway, you will see new parameters in its configuration file that do not exist in the 5202. You may simply leave these at their default values. Also note that there will be differences between parameter names between the two gateways. These differences will be shown in the appropriate sections of this document as we come to them.

What you will need to have on your Personal Computer (PC):

- 1. ProSoft Configuration Builder, version 4.1.1.1 or higher (do NOT use version 4.4.1.1).
- 2. A simple text editor. (Windows Notepad, notepad ++, etc.)

REMEMBER

Save your work often as you progress. Use the "Save As" option so you can save variations of the file at different stages of the process. That way, if your system crashes at any point in the following procedure, you can start again without having to start from the beginning.



Exporting the configuration file

Open the project the current 5202-DFNT-ASCII4 module was configured in.

Export the configuration file by right clicking the module to open the shortcut window then select *Export Configuration File(s)*

Untitled - ProSoft Config		AND AND A MARK
File View Project To	ools Help	
🗋 🤌 🔚 🕺 🖕 🛅	😓 🛛 🕘 🗸	
🖃 📋 Default Project	Name	Status
🗄 🔚 Default Location	✓ 5202-DFNT-ASCII4	Configured
🖃 🖬 <mark>5202-DF^</mark>	DLVEN	DNAS
🗄 💑 Con	Delete	Values OK
	Rename	Values OK
⊕ 💑 DFN	Сору	Values OK
i	Paste	Values OK
🗄 💑 DFN	ruste	Values OK
🗄 🖧 ASC	Choose Module Type	Values OK
🗄 🖧 ASC	Configure	Values OK
🗄 💑 ASC	Verify	Values OK
🗄 💑 ASC	· · · · · · · · · · · · · · · · · · ·	
🗄 🖧 Con	View Configuration	tion
- 🛃 Ethe	Write to Compact Flash	ever
	Export Configuration File(s)	Never
	Load Config File	v:
	Add External File	
	Add External File	
	Download from PC to Device	sion: 4.3.3 Build 22
	Upload from Device to PC	guration
	Diagnostics	1
	gateway	
	# Module Configu	ration

If you do not have the project file (.PPF) you can upload the configuration file from the original 5202-DFNT-ASCII4 (Please refer to your user manuals for the 5202-DFNT-ASCII4 for this process).

Note: A WATTCP.CFG file will also be generated, ignore this for now, we will be using it later.



Modifying the Configuration File

Using a text editor, browse to the location the .cfg files were saved, and open the file with the name you provided when you exported.

Note: You may need to change the file types displayed from Text Documents to All Files.

Once opened, change the Module Type field from 5202-DFNT-ASCII4 to PLX31-EIP-ASCII4.

E 5202-DFNT-ASCII4.cfg 🗵	E PLX31-EIP-ASCII4.cfg 🗵	
1 # Module Information	1 # Module Information	
2 # Last Change: Never	2 # Last Change: Never	
3 # Last Download: Never	3 # Last Download: Never	
4 # Application Rev:	4 # Application Rev:	
5 # OS Rev:	5 # OS Rev:	
6 # Loader Rev:	6 # Loader Rev:	
7 # MAC Address:	7 # MAC Address:	
8 # ConfigEdit Version: 4.3.5 Build 6	8 # ConfigEdit Version: 4.3.5 Build 6	
9	9	
10 # ProSoft Technology	10 # ProSoft Technology	
11 [Module]	11 [Module]	
12 Module Type : 5202-DFNT-ASCII4	12 Module Type : PLX31-EIP-ASCII4	
13 Module Name : 5202-DFNT-ASCII4	13 Module Name : PLX31-EIP-ASCII4	
14	14	

Similarly, if the Module Name field is not unique to the project, the module name field should be changed to PLX31-EIP-ASCII4. This field changes the module name displayed in PCB.



Next you'll need to replace all of the "DFNT" text with "EIP Class 3" text. The easiest way to do this is using the find and replace tool found in most text editors.

	×
DFNT	Find Next
EIP Class 3	<u>R</u> eplace
	Replace <u>A</u> I
	Cancel
	DFNT EIP Class 3

Now do the same thing again, except replace all "ASCII Port 3" text with "ASCII Port 4", then "ASCII Port 2" with "ASCII Port 3", "ASCII Port 1" with "ASCII Port 2" and finally all of the "ASCII Port 0" text with "ASCII Port 1". Please be aware you MUST replace them in this order (replacing Port 3 first and working down).

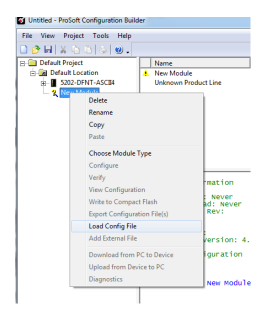
Once this has been completed, save the file in the same directory as the previous file.

Note: Be sure to change the Save as type to "All Files"



Importing the new configuration

In the Tree View in PCB, right click Default Location and add a new module. If the Choose Module Type window opens, click cancel to close it. Right click the New Module and select Load Config File.



When you get the following warning, click OK, this is intended.





Next, browse to the saved file, select the file and click Open.

You should now have a PLX31-EIP-ASCII4 configuration in your tree on the left. Right click this PLX31-EIP-ASCII4 and again select Load Config File and click OK to the warning a second time. This time, however, select the WATTCP.cfg that was generated earlier.

Finally determine the RS Interface setting (i.e. RS232, RS422, or RS485) of your 5202-DFNT-ASCII4. This was defined by a physical jumper on the unit. If you are unsure what your jumper setting indicates, please refer to the 5202-DFNT-ASCII4 user manuals for more detail. Unlike the 5202-DFNT-ASCII4, the PLX31-EIP-ASCII4 does not use jumpers to control this setting, instead doing so in software. As such, once the old setting is confirmed, expand out PLX31-EIP-ASCII4 on the left (click the plus sign), then expand out ASCII Port 1, double click on the ASCII Port 1 underneath the previous one, and finally in the edit window that appears edit the RS Interface setting to match your 5202-DFNT-ASCII4's setting.

Comment			
EIP Class 3 Server	Enabled	No	RS Interface
EIP Class 1 Connection	RS Interface Rx DB Start	RS-485	RS-485 •
EIP Class 3 Client 0	Tx DB Start Baud Rate	2000 19200	K3-403
EIP Class 3 UClient 0	Parity Data Bits	None 8	Comment:
ASCII PORT 1	Stop Bits RTS On	1 0	Definition:

Repeat this process for ports 2 through 4 as well, and your conversion if complete!

For instructions on how to download this Configuration to your PLX31 gateway, please refer to the PLX3x User Manual.



TN 160205-004

Please note that additional information on the 5202-DFNT-ASCII4 and the PLX31-EIP-ASCII4 can be found in the respective user manuals, as well as the <u>ProLinx Reference Guide</u>. If you have additional questions please contact your regional Technical Support Center.

Asia Pacific

Malaysia Office

Phone: +603.7724.2080

asiapc@prosoft-technology.com

Languages spoken: Chinese, English

China Office

Phone: +86.21.5187.7337

asiapc@prosoft-technology.com Languages spoken: Chinese, English

Europe

France Office

Phone: +33 (0)5.34.36.87.20

support.emea@prosoft-technology.com Languages spoken: French, English

Middle East and Africa

Phone: +971.(0)4.214.6911

mea@prosoft-technology.com

Languages spoken: English, Hindi

North America

California and Wisconsin Offices

Phone: +1 661.716.5100

support@prosoft-technology.com Languages spoken: English, Spanish

Latin America

Brazil Office

Phone: +55.11.5083.3776

brasil@prosoft-technology.com

Languages spoken: Portuguese, English

Mexico and Central America Office

Phone: +52.222.3.99.6565 soporte@prosoft-technology.com

Languages spoken: Spanish, English

Regional Office Phone: +1.281.298.9109 latinam@prosoft-technology.com

Languages spoken: Spanish, English