

EVB-LAN9252-4PORT Quick Start Guide

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Carlos

Derek Carlson **VP** Development Tools

<u>12-Sep-14</u> Date

NOTES:



EVB-LAN9252-4PORT QUICK START GUIDE

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Preface

NOTICE TO CUSTOMERS

All documentation becomes dated, and this manual is no exception. Microchip tools and documentation are constantly evolving to meet customer needs, so some actual dialogs and/or tool descriptions may differ from those in this document. Please refer to our web site (www.microchip.com) to obtain the latest documentation available.

Documents are identified with a "DS" number. This number is located on the bottom of each page, in front of the page number. The numbering convention for the DS number is "DSXXXXA", where "XXXXX" is the document number and "A" is the revision level of the document.

For the most up-to-date information on development tools, see the MPLAB[®] IDE online help. Select the Help menu, and then Topics to open a list of available online help files.

INTRODUCTION

This chapter contains general information that will be useful to know before using and configuring the EVB-LAN9252-4PORT. Items discussed in this chapter include:

- Document Layout
- Conventions Used in this Guide
- The Microchip Web Site
- Development Systems Customer Change Notification Service
- Customer Support
- Document Revision History

DOCUMENT LAYOUT

This document describes how to configure the EVB-LAN9252-4PORT, such as the DIGIO and SPI, as well as various setup options, scanning, and programming. The manual layout is as follows:

- Chapter 1. "Overview" Shows a brief description of the EVB-LAN9252-4PORT board quick setup.
- Chapter 2. "EVB-LAN9252-4PORT" Provides instructions in configuring GPIO.
- Appendix A. "Setting Up Master in Windows®" This appendix shows how to set up Master in Windows.
- **Appendix B. "EEPROM Programming"** This appendix shows how to program EEPROM.
- Appendix C. "Scanning EtherCAT Slaves" This appendix shows how to scan EtherCAT Slaves.
- Appendix D. "Generating SSC Files" This appendix shows how to change Vendor ID and Object configuration.

CONVENTIONS USED IN THIS GUIDE

This manual uses the following documentation conventions:

DOCUMENTATION CONVENTIONS

Description	Represents	Examples		
Arial font:				
Italic characters	Referenced books	MPLAB [®] IDE User's Guide		
	Emphasized text	is the only compiler		
Initial caps	A window	the Output window		
	A dialog	the Settings dialog		
	A menu selection	select Enable Programmer		
Quotes	A field name in a window or dialog	"Save project before build"		
Underlined, italic text with right angle bracket	A menu path	<u>File>Save</u>		
Bold characters	A dialog button	Click OK		
	A tab	Click the Power tab		
N'Rnnnn	A number in verilog format, where N is the total number of digits, R is the radix and n is a digit.	4'b0010, 2'hF1		
Text in angle brackets < >	A key on the keyboard	Press <enter>, <f1></f1></enter>		
Courier New font:				
Plain Courier New	Sample source code	#define START		
	Filenames	autoexec.bat		
	File paths	c:\mcc18\h		
	Keywords	_asm, _endasm, static		
	Command-line options	-Opa+, -Opa-		
	Bit values	0, 1		
	Constants	OxFF, `A'		
Italic Courier New	A variable argument	<i>file.</i> o, where <i>file</i> can be any valid filename		
Square brackets []	Optional arguments	mcc18 [options] <i>file</i> [options]		
Curly brackets and pipe character: { }	Choice of mutually exclusive arguments; an OR selection	errorlevel {0 1}		
Ellipses	Replaces repeated text	<pre>var_name [, var_name]</pre>		
	Represents code supplied by user	<pre>void main (void) { }</pre>		

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- Business of Microchip Product selector and ordering guides, latest Microchip press releases, listing of seminars and events, listings of Microchip sales offices, distributors and factory representatives

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- **Compilers** The latest information on Microchip C compilers, assemblers, linkers and other language tools. These include all MPLAB C compilers; all MPLAB assemblers (including MPASM assembler); all MPLAB linkers (including MPLINK object linker); and all MPLAB librarians (including MPLIB object librarian).
- Emulators The latest information on Microchip in-circuit emulators. This includes the MPLAB REAL ICE and MPLAB ICE 2000 in-circuit emulators.
- In-Circuit Debuggers The latest information on the Microchip in-circuit debuggers. This includes MPLAB ICD 3 in-circuit debuggers and PICkit 3 debug express.
- **MPLAB IDE** The latest information on Microchip MPLAB IDE, the Windows Integrated Development Environment for development systems tools. This list is focused on the MPLAB IDE, MPLAB IDE Project Manager, MPLAB Editor and MPLAB SIM simulator, as well as general editing and debugging features.
- **Programmers** The latest information on Microchip programmers. These include production programmers such as MPLAB REAL ICE in-circuit emulator, MPLAB ICD 3 in-circuit debugger and MPLAB PM3 device programmers. Also included are nonproduction development programmers such as PICSTART Plus and PIC-kit 2 and 3.

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- Distributor or Representative
- Local Sales Office
- Field Application Engineer (FAE)
- Technical Support

Customers should contact their distributor, representative or field application engineer (FAE) for support. Local sales offices are also available to help customers. A listing of sales offices and locations is included in the back of this document.

Technical support is available through the web site at: http://www.microchip.com/support

DOCUMENT REVISION HISTORY

Revisions	Section/Figure/Entry	Correction
50002441A (02-03-16)	In	itial release of document



EVB-LAN9252-4PORT QUICK START GUIDE

Chapter 1. Overview

1.1 INTRODUCTION

This document describes how to use the EVB-LAN9252-4PORT Software development kit as a development tool for the Microchip EVB-LAN9252 EtherCAT[®] Slave Controller.

Note: All the figures in the document are captured from TwinCAT 3.1.

1.1.1 Abbreviations

IDE - Integrated Development Environment

ESC - EtherCAT Slave Controller

EVB - Evaluation Board

- HAL Hardware Abstraction Layer
- HBI Host Bus Interface
- SPI Serial Protocol Interface
- SSC Slave Stack Code

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EVB-LAN9252-4PORT QUICK START GUIDE

Chapter 2. EVB-LAN9252-4PORT

2.1 MASTER CONFIGURATION

The following steps describe how to configure EtherCAT Master and Slave:

Note: Refer to **Appendix A. "Setting Up Master in Windows**®" for Windows[®] configuration.

2. Download and extract EVB-LAN9252-4PORT_PIC32_SDK_Vx.x.zip from the Microchip website (http://www.microchip.com/LAN9252-041715a).

Note: x.xx denotes the version number of the SDK.

3. In SDK, the \ESI Files directory contains the ESI files which can be loaded to EVB-LAN9252-4PORT EEPROM using TwinCAT, as displayed in Figure 2-1.

FIGURE 2-1: ESI FILES DIRECTORY

Microchip EVB-LAN9252-4PORT.xml

- **Note:** Refer to **Appendix D. "Generating SSC Files**" to change the Vendor ID and slave information in ESI files.
- 4. Copy Microchip EVB-LAN9252-4PORT.xml to the directory path C:\Twin-CAT\3.1\Config\Io\EtherCAT for TwinCAT 3.1.
- Configure the EVB as mentioned in "Configuration Section 2.4" of EVB-LAN9252-4PORT EtherCAT[®] ESC PHY Connection Mode User's Guide from the Microchip website (http://www.microchip.com/DevelopmentTools/ProductDetails.aspx?PartNO=evb-lan9252-4port).
- 6. By default, corresponding ESI file of PIC32 firmware is flashed to the delivered EVB-LAN9252-4PORT (Board1 and Board2). To change the firmware in PIC32 SoC for Board1 and Board2, refer to **Appendix D. "Generating SSC Files"** and **Appendix E. "Compiling and Programming SoC Firmware"**.
 - **Note 1:** The pre-built binaries are available in the "Binaries" directory. This step can be skipped if pre-built binary is used for programming.
 - **2:** SoC firmware must be changed for both Board1 and Board2 in case of firmware re-programming.
- Launch TwinCAT and scan EtherCAT slaves from TwinCAT. Refer to Appendix C. "Scanning EtherCAT Slaves" to scan the slaves.
- 8. Program EEPROM using Microchip EVB-LAN9252-4PORT.xml. Refer to Appendix B. "EEPROM Programming" for EEPROM programming instructions. If the EEPROM is programmed successfully, the device state will enter into 'OP' as displayed in Figure 2-2.

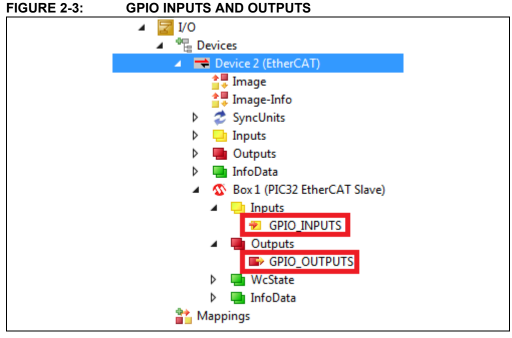
Note: EEPROM ESI file must be programmed for both Board1 and Board2.

State Mach Init Pre-Op Op	Bootstrap Safe-Op Clear Error	Current State: Requested State:	OP OP
DLL Status Port A:	Carrier / Open	L	
Port A:	Carrier / Open	L	

2.2 DEMO

The following describes a demo of the EVB-LAN9252-4PORT:

 Follow the steps as mentioned in Section 2.1 "Master Configuration". Two demo objects can be seen on the Solution Explorer of TwinCAT, as displayed in Figure 2-3.

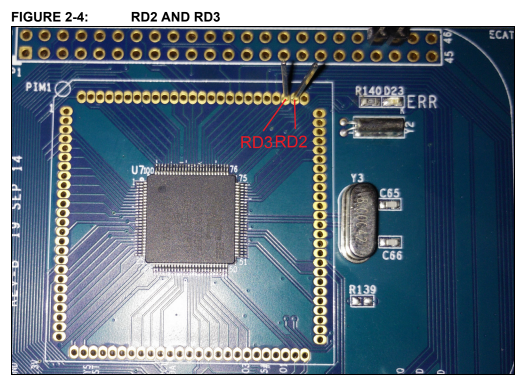


2. As part of this demo, two object variables GPIO_INPUTS and GPIO_OUTPUTS are mapped to PIC32 GPIOs as mentioned below.

GPIO_OUTPUTS - PIC32 RD2

GPIO_INPUTS - PIC32 RD3

3. Interconnect RD2 and RD3 hardware pins for demo purpose, as in Figure 2-5.



4. To change GPIO_OUTPUTS, double-click the GPIO_OUTPUTS option under Outputs in the Solution Explorer, as displayed in Figure 2-3.

The TwinCAT project window displays.

5. Click the **Online** tab in TwinCAT project window and select the Write option to change GPIO outputs, as displayed in Figure 2-5.

FIGURE 2-5: GPIO OUTPUTS

TwinCAT Project3	5 👳 🗙 Solution Explorer		
Variable Flags	Online		
Value:	1	Set Value Dialo	g x
New Value:	Force Release Write	Dec:	
Comment:	A	Hex:	0x01 Cancel
		Float:	
	×	Bool:	0 1 Hex Edit
		Binary:	01
		Bit Size:	● 1 ◎ 8 ◎ 16 ◎ 32 ◎ 64 ◎ ?

- 6. To view GPIO_INPUTS, double-click GPIO_INPUTS under Inputs in the Solution Explorer, as displayed in Figure 2-3
- 7. Click the **Online** tab in the TwinCAT explorer window as displayed Figure 2-6.

/aria	ble	Flag	js	Onli	ine										
Valu	ue:			0											
Nev	w Val	ue:		F	Force)		Rele	ase				N	/rite.	
Con	nmen	it:								 	 	 	 		*
															-
															•

FIGURE 2-6: GPIO INPUTS



Appendix A. Setting Up Master in Windows[®]

A.1 INTRODUCTION

This appendix shows how to set up Master in Windows[®].

Download and install TwinCAT on Windows from http://beckhoff.com.

A.1.1 TwinCAT Ethernet Driver - Installation

To install the TwinCAT Ethernet Driver, do the following:

1. If TwinCAT installed successfully, a TwinCAT icon will display in the bottom-right corner of the desktop. Click the TwinCAT icon.

A pop-up menu displays.

2. Select TWINCAT XAE (VS XXXX), as displayed in Figure A-1.

Note: VS XXXX refers to the version of Visual Studio installed on the computer.

FIGURE A-1: SYSTEM MANAGER

(?)		About TwinCAT
M	1	TwinCAT XAE (VS 2013)
	1	Tools •
-02	? <u>F</u>	<u>R</u> ealtime Settings
	F	Rou <u>t</u> er •
	2	System •
^	-	I2/16/2015

3. Go to <u>TWINCAT>Show Real Time Ethernet Compatible Devices...</u> as in Figure A-2.

FIGURE A-2:	SHOW RE	EAL TIN	IE ETHE	RNE	т сом	PATIE	BLE DE	/ICES			
M TwinCAT Proje	ct11 - Microsof	it Visual S	tudio								
FILE EDIT VIEW	PROJECT	BUILD	DEBUG	TW	INCAT	PLC	TEAM	TOOLS	TEST	SCOPE	ANALY
G - O 📴 -	🛅 - 當 💾 ן	¥ *	00	1. `	Activat	e Config	guration				elease
8 🖈 🧾 🗖 🕫	< 🎯 🔂 😨	a <lo< th=""><th>cal></th><th>#</th><th>Restart</th><th>TwinCA</th><th>AT System</th><th>1</th><th></th><th></th><th>F I</th></lo<>	cal>	#	Restart	TwinCA	AT System	1			F I
				*	Restart	TwinCA	AT (Config	g Mode)			
				2	Reload	Devices	5				
				X	Scan						
				٢	Toggle	Free Ru	ın State				
				60^	Show (Online D	ata				
				⊜ -02	Show S	Sub Item	IS				
					Securit	y Manag	gement				
				RE6	Access	Bus Co	upler/IP L	ink Registe	r		
					Update	e Firmwa	are/EEPRC	M			•
					Show F	Realtime	Ethernet	Compatibl	e Devices	5	
					EtherC	AT Devi	ces				•
					About	TwinCA	Т				

4. Select the Network adapter and install the TwinCAT driver as in Figure A-3.

FIGURE A-3: ETHERNET ADAPTERS DIALOG

themet Adapters	Update List
	Install
Local Area Connection - Intel(R) Ethernet Connection (3) 1218-V	Bind
⊇-ஜ Incompatible devices - ஜ Wireless Network Connection - 2x2 11b/g/n Wireless LAN M.2 Adapter	Unbind
2 Disabled devices	Enable
	Disable
	Show Bindings
	Show Bindings

5. Once the TwinCAT driver is installed successfully, the driver is compatible with the TwinCAT master. The network adapter will then be moved to "Installed and ready to use devices" as displayed in

Figure A-4.

FIGURE A-4: INSTALLED AND READY TO USE DEVICES

Installation of TwinCAT RT-Ethernet Adapters	— X —
Installation of TwinCAT RT-Ethernet Adapters Ethernet Adapters Installed and ready to use devices(realtime capable) Local Area Connection - TwinCAT-Intel PCI Ethernet Adapter (Gigabit) Installed and ready to use devices(for demo use only) Compatible devices Incompatible devices Wireless Network Connection - 2x2 11b/g/n Wireless LAN M.2 Adapter Disabled devices	Update List Install Update Bind Unbind Enable Disable
	Disable

6. Go to the corresponding network adapter properties and then select TwinCAT drivers as displayed in Figure A-5 and Figure A-6.

FIGURE A-5: NETWORK ADAPTER PROPERTIES MENU

Diagnose this connection Re	name	this connection	View status
Local Area Connection Enabled			Wireless Netwo
TwinCAT-Intel PCI Ethern	۲	Disable	lir
		Status	
		Diagnose	
	0	Bridge Connec	tions
		Create Shortcu	t
		Delete	
	0	Rename	
	()	Properties	

FIGURE A-6: LO	OCAL AREA CONNECTION PROPERTIES
	Local Area Connection Properties
	Networking Sharing
	Connect using:
	TwinCAT-Intel PCI Ethernet Adapter (Gigabit)
	Configure
	This connection uses the following items:
	Client for Microsoft Networks
	File and Printer Sharing for Microsoft Networks
	V TwinCAT Ethemet Protocol
	Description
	Allows your computer to access resources on a Microsoft network.
	OK Cancel
Note 1: Only sele	ct TwinCAT drivers.
	T cannot find the EtherCAT slaves after following the steps in Appendix
C. "Scan	ning EtherCAT Slaves", restart the computer and attempt to scan again.



Appendix B. EEPROM Programming

B.1 INTRODUCTION

This appendix shows how to program EEPROM.

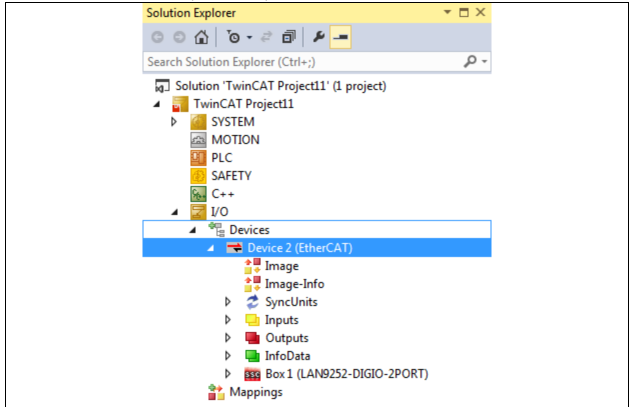
B.1.1 EEPROM Programming

To program EEPROM:

1. After a successful scan, click the "Device 2 (EtherCAT)" drop-down bar from the Solution Explorer of the TwinCAT tool, as displayed in Figure B-1.

The TwinCAT Explorer window displays.

FIGURE B-1: DEVICE 2 (ETHERCAT)



- 2. Click the **Online** tab in the TwinCAT project window.
- 3. Right-click the LAN9252 listing and select "EEPROM Update" from the contextual menu, as displayed in Figure B-2.

The Write EEPROM window displays.

General Adapter EtherCAT Online CoE - Online	3
No Addr Name	State CRC
1 1001 Box 1 (LAN9252-DIGIO-2POR	Request 'INIT' state
	Request 'PREOP' state
	Request 'SAFEOP' state
	Request 'OP' state
	Request 'BOOTSTRAP' state
	Clear 'ERROR' state
	EEPROM Update
	Firmware Update
	Advanced Settings
	Properties
	Export

FIGURE B-2: ONLINE TAB

4. Select the corresponding EEPROM configuration and then click **OK** to initiate EEPROM programming.

For example, Figure B-3 shows LAN9252 one of DIGIO configuration is selected for EEPROM programming in the TwinCAT.

FIGURE B-3: WRITE EEPROM DIALOG		
Write EEPROM		×
Available EEPROM Descriptions:	Show Hidden Devices	ОК
Beckhoff Automation GmbH & Co. KG Microchip Technology Inc Microchip PIC32 Slaves LAN9252-DIGI0 9252 8 Ch. Dig. In-/Output 2xMII (No DC) (13 / 10)		Cancel
		Browse

NOTES:



Appendix C. Scanning EtherCAT Slaves

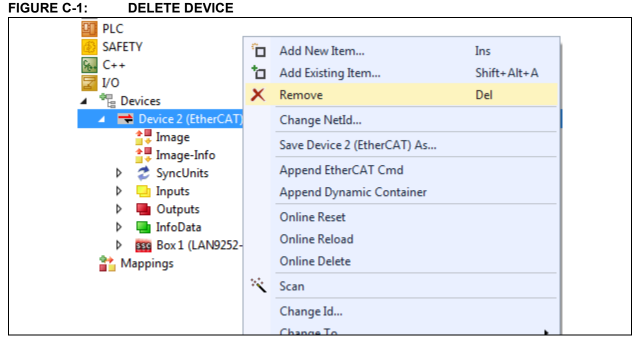
C.1 INTRODUCTION

This appendix shows how to scan EtherCAT Slaves.

C.1.1 Scanning EtherCAT Slaves

To scan EtherCAT slaves:

- Connect Port 0 of the device to master using RJ45 Ethernet cable, and then power up the board. The Link/Act LED should be ON at Port 0 when the cable is present. If the Link/Act LED is not ON, it indicates there is an issue with the connection or cable.
- 2. If any devices are present, delete them accordingly by clicking the device and selecting Delete Device, as displayed in Figure C-1.



3. Right-click "I/O devices" and then select Scan as displayed in Figure C-2.

SCAN DEVICES ME	NU			
Solution 'TwinCAT Pro	oject1	2' (1 project)		
🔺 \overline TwinCAT Project12	2			
SYSTEM				
A MOTION				
🛄 PLC				
SAFETY				
∽ ₆₊ C++				
🔺 🛃 I/O				
📸 Mappings		Add New Item	Ins	
	* 0	Add Existing Item	Shift+Alt+A	
		Export EAP Config File		
	×	Scan		
	â	Paste	Ctrl+V	
		Paste with Links		
	Solution 'TwinCAT Pro Solution 'TwinCAT Project12 SYSTEM MOTION PLC SAFETY SAFETY C++ I/O C++	 TwinCAT Project12 SYSTEM MOTION PLC SAFETY C++ I/O 	Solution 'TwinCAT Project12' (1 project) Solution 'TwinCAT Project12' (1 project) MorrioN SYSTEM MOTION PLC SAFETY C++ Z Z I/O Add New Item Add Existing Item Export EAP Config File Scan Paste	Solution 'TwinCAT Project12' (1 project) Solution 'TwinCAT Project12' (1 project) MOTION MOTION PLC SAFETY C++ Image: C++ Image: Devices Ima

4. Click **OK** to continue scanning as in Figure C-3.

FIGURE C-3: DEVICE DIALOG

V	Device 2 (EtherCAT)	[Local Area Connectio	on (TwinCAT-Intel PCI	Ethernet A]	ОК
					Cancel
					Select All
					Unselect All

If the check box is not checked as displayed in Figure C-4, then either the device is not functional or driver is not installed properly.

1 new I/O devices found Device 1 (RT-Ethernet) [Local Area Connection (Realtek RTL81688/81118 Famil) OK Cancel Select All Unselect All	FIGURE C-4:	DEVICE DIALOG, UNCHECKE	D	
Device 1 (RT-Ethernet) [Local Area Connection (Realtek RTL8168B/8111B Famil] OK Cancel Select All	1 new I/O de	vices found		×
		I (RT-Ethernet) [Local Area Connection	[Realtek RTL81688/81118 Famil]	Cancel Select All

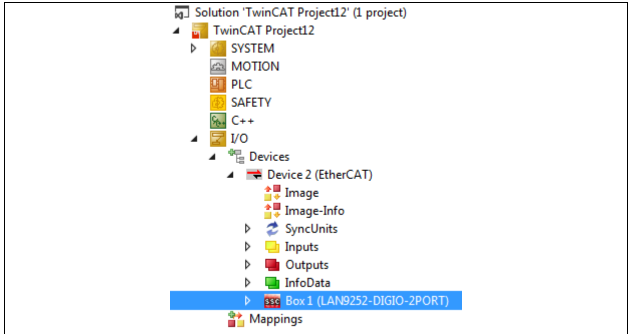
5. Click **Yes** as displayed in Figure C-5 to scan for boxes.

FIGURE C-5: CONFIRMATION DIALOG

Microsoft Visual Studio	
Scan for boxes	
Yes <u>N</u> o	

The device list displays as displayed in Figure C-6.





After a successful scan, there will be an activity on Link/Act LED at Port 0.



Appendix D. Generating SSC Files

D.1 INTRODUCTION

This appendix shows how to generate SSC files.

D.1.1 Generating SSC Files

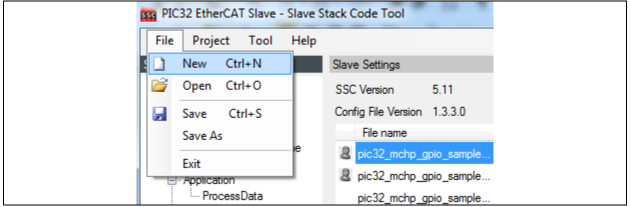
To generate SSC files:

1. Start the SSC Tool from the start menu, as displayed in Figure D-1.

EtherCAT Slave Stack Code Tool EEPROM Programmer EtherCAT Development Documents SSC Tool	FIGURE D-1:	SSC TOOL	
EtherCAT Development Documents		🌗 EtherCAT Slave Stack Code Tool	
		EEPROM Programmer	
and SSC Tool		EtherCAT Development Documents	
350 1001		SSC Tool	

2. From the menu bar, click *File>New* as displayed in Figure D-2.

FIGURE D-2: NEW ETHERCAT SLAVE



3. Click Import to import the SSC Tool configuration file Microchip EVB-LAN9252-4PORT-SSC-CONFIG.xml from the directory {SDK_INSTALL_-PATH}/EEVB-LAN9252_SDK_VX.X\EVB-LAN9252-4PORT_PIC32_SDK_VX.X/ as displayed in Figure D-3.

FIGURE D-3: IMPORT PROJECT

Slave Stack Code Tool New Project	
Default	
Custom EL9800 2Axis CiA402 Sample	
Default SlaveStackCode configuration. All settings are available.	
Import OK	

After selecting the file, click **Open** to import the SSC Tool configuration file.

4. Once imported, check the "Custom" drop-down box, select "Microchip-EVB-LAN9252-4PORT" configuration, and then click **OK**, as displayed in Figure D-4.

FIGURE D-4: CUSTOM SSC FILE SELECTED

Slave Stack Code Tool New Project	
Default	
Custom Microchip-EVB-LAN9252-4PORT <microchip></microchip>	
Vendor: Microchip (0xE00004D8). Version: 0.0.1.2 NOTE: This configuration is not provided by Beckhoff Automation and files or file fragments may be added which are NOT covered by the license from Beckhoff Automation GmbH.	
Shall be set if the Slave code executes on an Microchip development board for the PIC32	
Import OK	

5. All listed parameters under the Slave Information tab can be changed, as displayed in Figure D-5.

Note: By default, SDK ESI files have an object configuration with Microchip Vendor ID.

FIGURE D-5: SLAVE SETTINGS

EtherCAT Slave* - Slave Stack Code Tool		
<u>F</u> ile <u>P</u> roject <u>T</u> ool <u>H</u> elp		
Slave Project Navigation	Slave Settings	
	Name	Value
SlaveInformation	VENDOR_ID	0x4D8
Generic Hardware EtherCAT State Machine Synchronisation	VENDOR_NAME	Microchip
	PRODUCT_CODE	0x26483052
	REVISION_NUMBER	0x0000000
⊡ Application ProcessData	SERIAL_NUMBER	0x0000000
···· Mailbox	DEVICE_PROFILE_TYPE	0x00001389
I Compiler	DEVICE_NAME	SSC-Device
	DEVICE_HW_VERSION	n.a.
	DEVICE_SW_VERSION	5.11

6. Click <u>Tool>Application>Import</u> from the menu bar, as displayed in Figure D-6.

FIGURE D-6: **IMPORT MENU** 339 PIC32 EtherCAT Slave - Slave Stack Code Tool File Project Tool Help v Show Conflict Window Slave Project Naviga □- PIC32 EtherCA Options 11 SlaveInform 3.3.0 EEPROM Programmer Generic Hardware Application ۲ Create new EtherCAT St PIC32 EtherCA Slave_ Import Synchronisation PIC32 EtherCAT Stave_ta... - Application ProcessData PIC32 EtherCAT Slave Ia... Mailbox AoE ADS over EtherCA aceappl.c Compiler aoeappl.h

7. Select the file pic32_mchp_gpio_sample_app.xlsx which can be found in the directory {SDK_INSTALL_PATH}/EVB- LAN9252_SDK_VX.X\EVB-LAN9252-4PORT_PIC32_SD-K_VX.X/.

pic32_mchp_gpio_sample_app.xlsx is an object file which contains the information about application objects information.

A status message displays as in Figure D-7.

FIGURE D-7: STATUS MESSAGE

- 8. Click **OK** to continue.
- 9. Click the "Project" drop-down menu in the tool bar and then select Create New Slave Files. The Create new Slave Files window displays, as in Figure D-8.

eate new Slav	ve Files					
Project File	SPROJECT_FI	Е РАТН				
	Source Folder SSRC_FILE_PATH/src Change					
	ESI File	SESI_FILE_PATH	Change			
	Doc Folder		Change			
Progress						
		Cancel	<u>S</u> tart			
lote: Th	e above valu	es signify the following:				
	CT FILE PA	TH - The location where the SSC project file is saved.				
\$SRC_FI		Default path is <code>\$PROJECT_FILE_PATH</code> . It can be changed by e button.	clicking its			

FIGURE D-8: CREATE NEW SLAVE FILES

A pop-up window will indicate that the files have been successfully created.

11. Click **OK** to continue.

Along with generated new slave files, ESI file (.xml file) also will be generated. This ESI file will have information about new Vendor ID and object configuration. Program this ESI file into EEPROM as mentioned in **Appendix B. "EEPROM Programming"**.

12. Replace generated application files with SDK application files as displayed in Figure D-9.

SDK Application files can be found under ./Common directory.

FIGURE D-9:	SDK APPLICATION FILES

Name	Date modified	Туре	Size
☑ 9252_HW.c	4/22/2015 3:07 PM	C Source	26 KB
ที่ 9252 HW.h	4/21/2015 6:45 PM	C/C++ Header	9 KB
c pic32_mchp_gpio_sample_app.c	6/24/2015 5:06 PM	C Source	13 KB
h pic32_mchp_gpio_sample_app.h	6/24/2015 5:06 PM	C/C++ Header	2 KB
h pic32_mchp_gpio_sample_appObjects.h	6/24/2015 5:06 PM	C/C++ Header	9 KB

Note: Application files would be named as pic32_mchp_gpio_sample_app as in Figure D-10. This is because in this demo, input object file is given as pic32_mchp_gpio_sample_app.xlsx as provided in step 2.

FIGURE D-10:	APPLICATION FILES			
🖻 ecatslv.h		6/24/2015 5:06 PM	C/C++ Header	30 KB
emcy.c		6/24/2015 5:06 PM	C Source	10 KB
🖻 emcy.h		6/24/2015 5:06 PM	C/C++ Header	5 KB
c eoeappl.c		6/24/2015 5:06 PM	C Source	11 KB
🖻 eoeappl.h		6/24/2015 5:06 PM	C/C++ Header	10 KB
h esc.h		6/24/2015 5:06 PM	C/C++ Header	13 KB
🖸 foeappl.c		6/24/2015 5:06 PM	C Source	11 KB
🖻 foeappl.h		6/24/2015 5:06 PM	C/C++ Header	2 KB
🖻 mailbox.c		6/24/2015 5:06 PM	C Source	39 KB
🖻 mailbox.h		6/24/2015 5:06 PM	C/C++ Header	9 KB
🖸 objdef.c		6/24/2015 5:06 PM	C Source	74 KB
b obidef.h		6/24/2015 5:06 PM	C/C++ Header	15 KB
c pic32_mchp_gp	io_sample_app.c	6/24/2015 5:06 PM	C Source	13 KB
h pic32_mchp_gp	io_sample_app.h	6/24/2015 5:06 PM	C/C++ Header	2 KB
h pic32_mchp_gp	io_sample_appObjects.h	6/24/2015 5:06 PM	C/C++ Header	9 KB
pic32_mchp_sp	igpio_sample_app.xml	6/24/2015 5:06 PM	XML Document	42 KB
d sdoserv.c		6/24/2015 5:06 PM	C Source	60 KB
h sdoserv.h		6/24/2015 5:06 PM	C/C++ Header	33 KB

13. Browse to the directory where the new files were created, as shown in the example:

- Src (Folder): This folder contains the Beckhoff Slave Stack code.
- Microchip PIC32 Slaves (ESP): This is the SSC Tool project file.
- Microchip PIC32 Slaves (XML): This is the EtherCAT slave information file that must be used as an input to the EtherCAT master tool to configure EtherCAT slave controllers.
- 14. Copy all the files inside the Src folder to the following directory: {SDK_INSTALL_PATH}/EVB-LAN9252-4PORT_PIC32_SDK_VX.X/SSC/Common

D.1.1.1 WHY REPLACE IS REQUIRED

Generated application files will not have the code for accessing the GPIO lines. GPIO support is provided in delivered SDK application files. Hence, the replace is required to get the demo application.



Appendix E. Compiling and Programming SoC Firmware

E.1 INTRODUCTION

This appendix shows how to compile and program SoC firmware.

E.1.1 Compiling and Programming SoC Firmware

To compile and program SoC firmware:

- Open the MPLAB IDE and import the SSC project. The MPLAB project file is located under {SDK_INSTALL_-PATH}/EVB-LAN9252-4PORT_PIC32_SDK_VX.X/SSC/.
- 2. Compile the source code as displayed in Figure E-1.

FIGURE E-1: SOURCE CODE

- 🔯 - 🕨 - 🏪 - 🏠 - PC: 0x0
Clean and Build Project (SSC)

If the compilation is successful, the output window will display "BUILD SUCCESSFUL" as in Figure E-2.

Sea	rch Results	Output - SSC (Clean, Build,) 🕺				-
\square	.heap	0xf62	0	0x1000	(4096)	*
		Total data memor	y used (bytes):	0x1762	(5986) 36%	
	Dynamic N	femory Usage				
	region	address	maxim	um length	(dec)	
	heap	0xf62		0x1000	(4096)	
	stack	0x1f62		0x289e	(10398)	
		Maximum dynamic	memory (bytes):	0x389e	(14494)	
	"C:\Progr	am Files (x86)\Microchip\xc16\v	1.25\bin"\\xc16-bin2h	ex dist/de:	ault/production/PIC24-SPI.production.elf -a -omf=elf	e _
	make[2]:	Leaving directory 'C:/EVB-LAN92	52-PIC32 SDK/SSC/PIC2	4-SPI'		
	make[1]:	Leaving directory 'C:/EVB-LAN92	52-PIC32 SDK/SSC/PIC2	4-SPI'		
	_					=
	BUILD SUC	CESSFUL (total time: 13s)				
	Loading o	code from C:/EVB-LAN9252-PIC32 S	DK/SSC/PIC24-SPI/dist,	/default/p:	oduction/PIC24-SPI.production.hex	
	Loading o	completed				
						-
	•	III				F

3. Before initiating the firmware download, ensure the debugger/programmer is connected to the EVB's JTAG pins.

Note: This demo project is debugged with the PICkit-3 In-Circuit debugger/programmer.

4. To program the PIC32 SoC, click the **Make and Program Device Main Project** button, as displayed in Figure E-3.

FIGURE E-3: MAKE AND PROGRAM DEVICE MAIN PROJECT BUTTON

- 🖳 - 🏠 -	🖓 🌇 🔻 PC: 0x0	dc n ov z c oab sab IP0	
Make and Pr	rogram Device (Project	SSC)	

5. To debug the PIC32 SoC, click the **Debug Main Project** button, as displayed in Figure E-4.

FIGURE E-4:	DEBUG MAIN PROJECT
	▶ • ➡ • ➡ • ➡ PC: 0x0 dc n ov z c oab sab IP0
	Debug Project (SSC)



Appendix F. Programming PIC32 Firmware Using Pre-Built Binaries

F.1 INTRODUCTION

This appendix shows how to program PIC32 firmware.

F.1.1 Programming PIC32 Firmware Using Pre-Built Binaries

Follow these steps to program the PIC32 firmware using pre-built binaries:

1. Download and install MPLAB IPE V X.X from the following link: http://microchip.wikidot.com/ipe:installation

Note: x.xx denotes the version number of the MPLAB IPE.

- 2. Before initiating the firmware download, ensure the debugger/programmer is connected to the EVB's JTAG pins.
- 3. Open the MPLAB IPE.

The window displays as in Figure F-1.

FIGURE F-1:	MPLAB IPE

X Integrated Pro	gramming Environment v3.10	are part for both	And in case of the local division of the loc	X
File View Setting	gs Help			
Select Devi	ce and Tool		Results	
Family:	All Families 🔹		Checks	sum: F7D83853
Device:	PIC32MX795F512L	Apply	Pass Co	
Tool:	Real ICE S.No : JIT133210349	Connect	Fail Co Total Co	
1	Program Erase	Read	Verify	Blank Check
	ease dick on browse button to import a hex file ease dick on browse button to import SQTP file			Browse
				± Less
Output	7:59:12+0530- Completed loading IPE.			

- 4. Select the corresponding device from the "Device" drop-down box and then click Apply.
- 5. Select the debugger/programmer from the "Tool" drop-down box and then click **Connect**.
- 6. From "Source," click the **Browse** button and select the hex files which can be found in the "Binaries" directory of EVB-LAN9252-4PORT_PIC32_SDK_V X.X.
- 7. Once the hex files are loaded, click **Program**.



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