Introduction

The evaluation board is designed to help the customer evaluate the following devices.

Product Number	Description
9FGL0841	8-output PCIe Clock Generator 3.3V Zout = 100Ω
9FGV0841	8-output PCIe Clock Generator 1.8V Zout = 100Ω
9FGU0841	8-output PCIe Clock Generator 1.5V Zout = 100Ω
9FGL0851	8-output PCIe Clock Generator 3.3V Zout = 85Ω

The devices are programmable through SMBus interface. This user guide details the board set and connection as well as the companion GUI installation for communicating to the device. The board has a self contained USB to SMBus interface.

Board Overview

Use the following diagram and table to identify: power supply jacks, USB connector, input and output frequency SMA connectors.

Figure 1. Evaluation Board Overview for the 9FGL0841–100 Ω Differential



Table 1: EBV Pins and Functions

ltem	Name On-Board Function Connector Label Function Function					
1	Outputs 0-7	J1-J16	Low power HCSL outputs			
2	USB Interface	J21	Used for connection with a PC and for interaction with the IDT PCIe GUI			
3	I ² C Connection Port	J17	Used for an external I ² C connection			
4	Input Voltage Selector	J20	Used for selection of USB power supply or external power supply from J18			
5	5 Power Supply Jack J18		Input power supply			
6	Ground Jack	Ground Jack J19 Used for GND S1: FG_OE_0 S2: FG_OE_1 S3: FG_OE_3:2 S4: FG_OE_5:4 SW1 S5: FG_OE_7:6 S6: CK_REF S7: FG_PD# S8: FG_SS_EN S4: FG_SS_EN				
7	DIP Switch					

Board Power Supply

By default, the board is powered from the USB connector.

Bench Power Supply – An external power supply can be used by connecting jumper J20 between the central pin and the VDD_J position. VDD_J must then be connected to the appropriate power supply for the device ordered.

- 9FGL= 3.3V
- 9FGV= 1.8V
- 9FGU = 1.5V

USB Power Supply – When the board is connected to a PC through a USB cable, on-board voltage regulators can supply the appropriate voltage to the clock chip. USB power is selected by connecting J20 between the central pin and the VDD_USB pin.

Depending on the evaluation board ordered, the R22 resistor will be pre-populated as follows:

- For VDD = 1.5V: R22 = 49.9Ω
- For VDD = 1.8V: R22 = 107Ω
- For VDD = 3.3V: R22 = 402Ω

Figure 2. Connecting the jumper to VDD_J or VDD_USB. Default is to power by USB



Connecting the Board

The board is connected to a PC through a USB connector for configuring the device, as shown in Figure 3 below. The USB interface will also provide +5V power supply to the board, from which on-board voltage regulators generate various voltages for the core as well as for each output. LED LD2 will light up to indicate a successful connection

The board can also be powered by a bench power supply by connecting one banana jack J18 for the core voltage, respectively. Please see board power supply section for details.

Figure 3. Connecting the Board with USB Port for Communications with Software GUI



PCIe GUI Installation Setup

First the GUI requires a driver for the FTDI IC that interface between the USB and SMBus interfaces.

- 1. Unzip the files from the PCIe GUI archive on your PC. PCIe GUI zip file can be found at http://www.idt.com/document/swr/software-pcie-evaluation-kits
- 2. Extract the FTDI windows driver from the PCIe GUI archive or go to the FTDI website to download the latest driver and install on your computer.

Note: For non-Windows operating systems, download the respective driver from the FTDI website.

http://www.ftdichip.com/Drivers/D2XX.htm

Currently Supported D2XX Drivers:

			Processor Architecture						
Operating System	Release Date	x86 (32-bit)	x64 (64-bit)	PPC	ARM	MIPSII	MIPSIV	SH4	Comments
Windows*	2014-09-29	Available as <u>setup</u> <u>executable</u> Contact <u>support1@ftdichip.com</u> if looking to create cusomised drivers		-	-	-			2.12.00 WHQL Certified Available as setup executable <u>Release Notes</u>
Windows RT	2014-07-04	<u>1.0.2</u>	-	-	<u>1.0.2</u>	-	-	-	A guide to support the driver (AN_271) is available here
Linux	2012-06-29	1.1.12	1.1.12	-	1.1.12 Suitable for Raspberry Pi	-	-	-	ReadMe
Mac OS X	2012-10-30	1.2.2	1.2.2	1.2.2	-	-	-	-	Requires Mac OS X 10.4 (Tiger) or later ReadMe
Windows CE 4.2-5.2**	2014-22-04	1.0.1.10	-	-	1.0.1.10	1.0.1.6	1.0.1.6	1.0.1.6	
Windows CE 6.0/7.0	2014-22-04	1.0.1.10 CE 6.0 CAT CE 7.0 CAT	-	-	1.0.1.10 CE 6.0 CAT CE 7.0 CAT	1.0.1.6	1.0.1.6	1.0.1.6	For use of the CAT files supplied for ARM and x86 builds refer to <u>AN_319</u>

3. Double click the executable file to install the driver.

4. Connect the board to the computer using the supplied USB cable. Double click on the Application file ClockCtl.exe to start the PCIe GUI support application.

If no board is connected, the following message will appear:

ClockCtl	
No FT4222 de	evice is found!

5. PCIe Clock/Buffer GUI main window:

	IDT PCIe devices SMBus register tool				×	1
6.1	PCIe Clock/E	Buffer				
6.2		eg# 0	1 2	3 4 5	6 7	
-	USB_SMBus V 100 Type Xfer Blk V Rd		00 00	00 00 00	00 00 -	
	Begin Rd Reg# 0 Read Byte Cnt 18	rt 00	00 00	00 00 00	00 00	
6.3	Begin Wr Reg# 0 Wrt Byte Cnt 18 Re	eg# 8	9 10	11 12 13	14 15	
- I	Byte Cnt Reg# 8 Header Byte Cnt 22 Rd	J 00	00 00	00 00 00	00 00 -	
	Read Rd->Wrt Write Undo	rt 00	00 00	00 00 00	00 00	
6.4			17 10	10 20 21		
		eg# 16 1 00	17 18 00 00	19 20 21 00 00 00	22 23	6.7
	Write Register File to Device		00 00	00 00 00	00 00	
6.5						
		eg# 24	25 26	27 28 29	30 31	
	Save Register's Value to File		00 00	00 00 00	00 00	
6.6		rt 00	00 00	00 00 00	00 00	
	Re	eg# 7	6 5	4 3 2	1 0 -	6.8
		.31 .	C 32-63	C 64-95	0 96-127	6.9
		28-159	C 160-191	C 192-223	C 224-255	0.9
	Integrated Device Technology					

6.1 Slave address

Address	DO	
Type Xfer	Blk	-

The address is 7-bit slave address combined with 0 in LSB, for example if the slave address is 1101000, D0 should be filled.

Type Xfer

Blk	-
B <mark>lk</mark> Byte Word	ſ
	Blk

6.2 SMbus interface

Interface	Speed
USB_SMBus 💌	100

Only USB to SMBus is available, you can change the SMBus speed, but please note that the speed of SMBus is from 10KHz to 100KHz.

6.3 Begin Reg# and Byte Count

Begin Rd Reg#	0	Read Byte Cnt	18
Begin Wr Reg#	0	Wrt Byte Cnt	18
Byte Cnt Reg#	8	Header Byte Cnt	22

- Begin Rd Reg# is the begin register address of read operation.
- Read Byte Cnt is the byte count of read operation.
- Begin Wr Reg# is the begin register address of write operation.
- Wrt Byte Cnt is the byte count of write operation.
- 6.4 Register Operations
 - 6.4.1 Read Operation



Pressing the read button will initiate a read. If a chipset is used for reading, the byte count is determined by the value in the device byte count register. The byte count cannot be larger than 32 dec. Non-read locations in the read grid will be grayed out.

Rd->Wrt Operation



Pressing the Rd>Wrt button will copy all of the read cells to the write cell contents

6.4.2 Write Operation



Write button operation. If the chipset is used for writing, the byte count is controlled by the value in the GUI panel byte count register. Registers that will not be written because of the starting location setting and byte count will be grayed out.

The hex values for data to be written will be in a cell with a white background.

6.4.3 Undo Operation



Reverts the last performed operation.



6.5 Write from file

		Write	Register	File to	Device				
		С)		0				
Ie device	s SMBus re	egister tool							
			PCI	e Clock/Buffe	it				
		Addres	S VL	Reg#	0 1 2	3 4	5	6	
SB_SMBus	s 🕶 🛛 IU	JU Type X	(fer Bik 👻	Rd	00 00 00	00 00	00	00	
	d register	value from file				×	00	00	T
Bed Bed	Look in:	PCle GUI		•	🗢 🗈 💣 📰 •	•			
Byt C	Pres	Name	~		Date modified	Туре	13 00	14 00	
2	3		No ite	ms match your	search.		00	00	t
R Recei	nt Places								
							21	22	
	esktop						00	00	L
							00	00	
Lib	oraries						29	30	
	2						00	00	t
Cor	mputer						00	00	t
Ne	etwork						2	1	
1		٠	m			۰,			
		File name:			-	Open		0012	
								224-2	-bb-

To Write register from file, click "Write Register File to Device" button, it will pop up a window, select the file path and the file name, then click "Open", the GUI will read all registers' value from the file then down load to device.

6.6 Save registers to file

	Sa	ve Re	gister's	s Value t	o File		
		0		()		
PCIe devices SMB	us register to	ol					
			PCIe CI	ock/Buffer			
USB_SMBus -	1000	Address Type Xfer	D2 Blk 👻	Reg# 0 Rd 00	1 2 3 00 00 00	4 5 00 00	6 7 00 00
	ite register's	value to file					
Begin Wr R Byte Cnt Re	Look in:	PCle GUI Name	*	•	⇐ <a>E <a>E<!--</td--><td>Туре</td><td>14 15 00 00</td>	Туре	14 15 00 00
Read Rec	ent Places		No	items match your			22 23
Write	esktop						00 00
							30 31 00 00
C	etwork						00 00
		•		m			00107
		File <u>n</u> ame: Files of type:	Registers Files	".bd)	• •	<u>O</u> pen Cancel	224-255
Integrate	d Devic	e Technolo	ogy				

To save registers to file, click "Save Registers Value to File" button, it will pop up a window, select the file path and fill the file name, then click "Save", the GUI will dump all registers' value then save to the file.

6.7 Register Value field

Reg#	0	1	2	3	4	5	6	7
Rd	00	00	00	00	00	00	00	00
Wrt	00	00	00	00	00	00	00	00

The hexadecimal read information will be grayed background reminding the user that it cannot be altered. Hexadecimal write information will be on a white background.

6.8 Binary display table



Clicking on a Reg# Rd window will display the binary decode of the hex value. This may be used for entering binary data instead of hexadecimal data.

6.9 Byte count range switch

0-31	O 32-63	C 64-95	C 96-127	
O 128-159	C 160-191	C 192-223	C 224-255	

Since there is 32-byte value could be display at the time, if the byte count exceed 32, need to switch the range.

6. Read/Write Operations

Read

Pressing the read button will initiate a read. If a chip set is used for reading, the byte count is determined by the value in the device byte count register. The byte count cannot be larger than 32 dec. Non-read locations in the read grid will be grayed out.

Rd->Wrt

Pressing the Rd>Wrt button will copy all of the read cells to the write cell contents.

Write

Write button operation. If the chip set is used for writing, the byte count is controlled by the value in the GUI panel byte count register. Registers that will not be written because of the starting location setting and byte count will be grayed out.

The hex values for data to be written will be in a cell with a white background.



7. Read/Write from file

nine 1	Addres		Reg#	0 1	2 3	4	5	6	7
SB_SMBus 👻	rvalue from file	lfer Blk 👻	Rd	00 00	00 00	00	00	00	00
eg La aluta	1		•	🗢 🗈 🔿				00	00
eq	-	*	<u> </u>				13	14	15
yt 🤤	Name			Date modif	ied 1	уре	00	00	00
R Recent Places		No item:	match your	search.			00	00	00
5 💻								- 00	
Desktop							21 00	22 00	23
							00	00	00
Libraries								00	00
							29	30	31
							00	00	00
Computer							00	00	00
							-	_	
Network							2	4	0
	•	m				•			-
	File name:			-		Open	C	96-127	
	Files of type:	Registers Files(*.bd)			0	ancel	C	224-25)0

To Write register from file, click "Write Register File to Device" button, it will pop up a window, select the file path and the file name, then click "Open", the GUI will read all registers' value from the file then down load to device.

treate a	iner i	Address Type Xfer	D2 Blk 🔻	Reg# 0 Rd 00	1 2 3 00 00 00	4 5 00 00	6	7
USB_SMBus Begin Rd R	Write register	and the second se	Bik 🔻	ma uu	00 00 00			00
Begin Wr R	Look in:	PCle GUI		•	⇔ 🗈 💣 📰 •		14	15
Byte Cnt Re	C.	Name	^		Date modified	Туре	00	00
Read	Recent Places		No	items match you	r search.		00	00
00							22	23
	Desktop						00	00
Write							00	00
C	Libraries						30	31
Save	Computer						00	00
							00	00
	Network						1	0
6 6		•		m		•		
		File name:			•	Open	6-12	
		Files of type:	Registers Files	".bd)	•	Cancel	24-2	55
L L			10			51 V		

To save registers to file, click "Save Registers Value to File" button, it will pop up a window, select the file path and fill the file name, then click "Save", the GUI will dump all registers' value then save to the file.

Note: LED LD1 will light up on every SDATA operation.

Board Schematics

Figure 4. 9FGL0841 Schematics



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Figure 5. USB Interface and Power



Orderable Part Numbers

The following evaluation board part numbers are available for order.

Table 2: Orderable Part Numbers

Part Number	Description
EVK9FGL0841	9FGL0841 Evaluation Kit
EVK9FGV0841	9FGV0841 Evaluation Kit
EVK9FGU0841	9FGU0841 Evaluation Kit
EVK9FGL0851	9FGL0851 Evaluation Kit



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