

LASER INTERFEROMETER GRAVITATIONAL WAVE OBSERVATORY

LIGO Laboratory / LIGO Scientific Collaboration

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Test Procedure for IO Interface Backplane

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Introduction 1

The following Test Procedure describes the test of proper operation of the PCIe Timing Interface.

S/N _____

Tester _____ Date ____

Test Equipment 2

- Voltmeter
- Oscilloscope
- RF frequency synthesizer
- Fiber from a Timing Master/Fanout,
- Windows PC with open motherboard with at least 1 PCIe slot free. Alternatively, use a PC • with an PCIe extender like the Adnaco.
- Extra PC ATX power supply •
- Adapter: Dual PSU power supply 24-pin adapter cable for ATX motherboard, and •
- IDC-10 header test adapter, and •
- D-Sub test adapters, see D2100517. •
- Test daughter board, D080192. •
- 2 test adapter board for backplane, D2100184. •
- Breakout Boards DB37, DB25 if needed •

Preparations 3

- PC needs to run Windows 10, 64-bit.
- Install Vivado 2020.1 or later. •
- Download the FPGA test code, <u>E2100232</u>, and the production FPGA code, <u>E2000337</u>. •
- Install the device driver for LIGO Timing. •
- Install the LIGOTimingApp and LIGOTimingVerify programs. •

4 Caution

When connecting test adapters, backplanes and daughter cards, it is important that the correct FPGA program is loaded. Otherwise, it is possible to short two outputs together which can potentially damage the board.

- Test adapters, D2100517 and D080192, require the FPGA timing test code, E2100232, to be loaded.
- The backplane, D20000297, daughter board, D2000331, and the GPS expansion module, ٠ D2000301, require the FPGA timing code, E2000337.

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5 Backplane Test

Setup the backplane with the extra ATX power supply and with the dual PSU Power Supply 24pin adapter cable. Turn on the power.

1) Check the voltages and LEDs on the backplane.

TP7 (+12V)	TP3 (+3.3V)
TP10 (+5V)	
LED DS1 (green)	LED DS2 (green)
LED DS3 (green)	

2) Insert PCIe board into PC, connect the DB37 cable and reboot. Run the LIGO Timing App program and make sure it is running.

Set the frequencies of the backplane slots (Converter tab) to 16, 17, 18, 19, 20, 0, 15, -1, 14, and 13. Enable all slots. Set Out1 and Out 2 in the fields with white background.

Global	Ba	ackplane	Converters	GPS/Fa	nout	Advanced	Diagnost	tics														Regis	ters
lot # Ty	pe	Active Run	ning Enable	Frequency	Hertz	Phase	Phase (°)	Invert	Start PPS	Start Idle	Pull High	Use LVDS	ADC DT	ADC Mon 1	ADC Mon 2	DAC DT	DAC Mon	Out 1	Bit 1	Mon 1	Out 2	it 2	Mon
Ba	ckplane	 . 		16	65536	0x00000000	0											~			\checkmark		
Ba	ckplane	✓		17	131072	0x00000000	0											~					
Ba	ckplane	✓ .		18	262144	0x00000000	0											~			~		
Ba	ckplane	✓ •		19	524288	0x00000000	0																
Ba	ckplane			20	1048576	0x00000000	0	<u> </u>													~	-	-
Ba	ckplane			0	1	0x00000000	0	<u> </u>															
Ba	ckplane			15	32768	0x00000000	0														•	-	-
Ba	ckplane			-1	16294	0x00000000	0																-
Ba	ckplane			12	9102	0x000000000	0																-
Int	errupt			0	1	0x000000000	0															H.	Ē
Int	errupt			0	1	0x00000000	0																Ē
Int	errupt			0	1	0x00000000	0																
4 Int	errupt			0	1	0x00000000	0																
	l: Ma	Dev1 ake s	ce dri ure th	ver c e bac	onn kpla	ected_	enab	lec	1.						Ν	lom	ınal:	gre	een				
	2:	All e	nable	d											Ν	Jom	inal:	ch	eck				
	3:	All r	unnin	g											N	Jom	inal:	gre	een				
	4:	Press	s wate	hdog	but	ton, ai	nd cl	nec	k the	e wat	chdo	og go	gre	en foi	r∼2 s	ec.							
	5.	Wate	hdaa	indi	otor	_									N	τ	• 1	2					

6: Short pins 1 & 2 on P3 header Nominal: Temp Alarm goes red



3) Install two backplane adapter boards into slots 1 and 2, then equip them with DB25 breakout boards.

Toggle Slot 1/ADC DT:	Nominal: Turns off 1 st LED in slot 1
Toggle Slot 2/ADC DT:	Nominal: Turns off 1 st LED in slot 2
Toggle slot 1/DAC DT:	Nominal: Turns off 2 nd LED in slot 1
Toggle slot 2/DAC DT:	Nominal: Turns off 2 nd LED in slot 2
Toggle slot 1/Bit 1:	Nominal: Turns on 3 rd LED in slot 1
Toggle slot 2/Bit 1:	Nominal: Turns on 3 rd LED in slot 2
Toggle slot 1/Bit 2:	Nominal: Turns on 4 th LED in slots 1 & 2
Toggle 1 st switch in slot 1:	Nominal: ADC Mon 1 comes on in slot 1
Toggle 1 st switch in slot 2:	Nominal: ADC Mon 1 comes on in slot 2

Toggle 2 nd switch in slot 1:	Nominal: ADC Mon 2 comes on in slot 1			
Toggle 2 nd switch in slot 2:	Nominal: ADC Mon 2 comes on in slot 2			
Toggle 3 rd switch in slot 1:	Nominal: DAC Mon 1 comes on in slot 1			
Toggle 3 rd switch in slot 2:	Nominal: DAC Mon 1 comes on in slot 2			
Use a clip to probe the pins on the DB25 br 13 can be used as a ground.	eakouts. Repeat after toggling "Use LVDS". Pin			
Pin 1/slot 1:	Nominal: 65536 Hz with LVDS on			
Pin 2/slot 1:	Nominal: 65536 Hz with LVDS on			
Pin 3/slot 1:	Nominal: 131072 Hz with LVDS on			
Pin 4/slot 1:	Nominal: 65536 Hz with LVDS off			
Pin 5/slot 1:	Nominal: 65536 Hz with LVDS off			
Pin 1/slot 2:	Nominal: 131072 Hz with LVDS on			
Pin 2/slot 2:	Nominal: 65536 Hz with LVDS on			
Pin 3/slot 2:	Nominal: 131072 Hz with LVDS on			
Pin 4/slot 2:	Nominal: 131072 Hz with LVDS off			
Pin 5/slot 2:	Nominal: 131072 Hz with LVDS off			
With an Ohmmeter check short between pin 8 on slots 1 & 2:				
With an Ohmmeter check short between pin 21 on slots 1 & 2:				
Check for DuoTone on pin 7 in slot 1:				
Check watchdog on pin 25 in slot 1 (press watchdog button!):				
Check watchdog on pin 25 in slot 2 (press watchdog button!):				

4) Install two backplane adapter boards into slots 3 and 4, then equip them with DB25 breakout boards.

Toggle Slot 3/ADC DT:	Nominal: Turns off 1 st LED in slot 3
Toggle Slot 4/ADC DT:	Nominal: Turns off 1 st LED in slot 4
Toggle slot 3/DAC DT:	Nominal: Turns off 2 nd LED in slot 3
Toggle slot 4/DAC DT:	Nominal: Turns off 2 nd LED in slot 4
Toggle slot 3/Bit 1:	Nominal: Turns on 3 rd LED in slot 3
Toggle slot 4/Bit 1:	Nominal: Turns on 3 rd LED in slot 4
Toggle slot 3/Bit 2:	Nominal: Turns on 4 th LED in slots 3 & 4
Toggle 1 st switch in slot 3:	Nominal: ADC Mon 1 comes on in slot 3
Toggle 1 st switch in slot 4:	Nominal: ADC Mon 1 comes on in slot 4
Toggle 2 nd switch in slot 3:	Nominal: ADC Mon 2 comes on in slot 3
Toggle 2 nd switch in slot 4:	Nominal: ADC Mon 2 comes on in slot 4
Toggle 3 rd switch in slot 3:	Nominal: DAC Mon 1 comes on in slot 3
Toggle 3 rd switch in slot 4:	Nominal: DAC Mon 1 comes on in slot 4
Use a clip to probe the pins on the DB25 br 13 can be used as a ground.	reakouts. Repeat after toggling "Use LVDS". Pin
Pin 1/slot 3:	Nominal: 262144 Hz with LVDS on
Pin 2/slot 3:	Nominal: 262144 Hz with LVDS on
Pin 3/slot 3:	Nominal: 524288 Hz with LVDS on
Pin 4/slot 3:	Nominal: 262144 Hz with LVDS off
Pin 5/slot 3:	Nominal: 262144 Hz with LVDS off
Pin 1/slot 4:	Nominal: 524288 Hz with LVDS on
Pin 2/slot 4:	Nominal: 262144 Hz with LVDS on

Pin 3/slot 4:	Nominal: 524288 Hz with LVDS on			
Pin 4/slot 4:	Nominal: 524288 Hz with LVDS off			
Pin 5/slot 4:	Nominal: 524288 Hz with LVDS off			
With an Ohmmeter check short between pin 8 on slots 3 & 4:				
With an Ohmmeter check short between pin 21 on slots 3 & 4:				
Check watchdog on pin 25 in slot 3 (press watchdog button!):				
Check watchdog on pin 25 in slot 4 (press watchdog button!):				

5) Install two backplane adapter boards into slots 5 and 6, then equip them with DB25 breakout boards.

Toggle Slot 5/ADC DT:	Nominal: Turns off 1 st LED in slot 5
Toggle Slot 6/ADC DT:	Nominal: Turns off 1 st LED in slot 6
Toggle slot 5/DAC DT:	Nominal: Turns off 2 nd LED in slot 5
Toggle slot 6/DAC DT:	Nominal: Turns off 2 nd LED in slot 6
Toggle slot 5/Bit 1:	Nominal: Turns on 3 rd LED in slot 5
Toggle slot 6/Bit 1:	Nominal: Turns on 3 rd LED in slot 6
Toggle slot 5/Bit 2:	Nominal: Turns on 4 th LED in slots 5 & 6
Toggle 1 st switch in slot 5:	Nominal: ADC Mon 1 comes on in slot 5
Toggle 1 st switch in slot 6:	Nominal: ADC Mon 1 comes on in slot 6
Toggle 2 nd switch in slot 5:	Nominal: ADC Mon 2 comes on in slot 5
Toggle 2 nd switch in slot 6:	Nominal: ADC Mon 2 comes on in slot 6
Toggle 3 rd switch in slot 5:	Nominal: DAC Mon 1 comes on in slot 5
Toggle 3 rd switch in slot 6:	Nominal: DAC Mon 1 comes on in slot 6
Toggle 4 th switch in slot 6:	Nominal: X1 goes off (backplane tab)

Use a clip to probe the pins on the DB25 breakouts. Repeat after toggling "Use LVDS". Pin 13 can be used as a ground.

Pin 1/slot 5:	Nominal: 1048576 Hz with LVDS on			
Pin 2/slot 5:	Nominal: 1048576 Hz with LVDS on			
Pin 3/slot 5:	Nominal: 1 Hz with LVDS on			
Pin 4/slot 5:	Nominal: 1048576 Hz with LVDS off			
Pin 5/slot 5:	Nominal: 1048576 Hz with LVDS off			
Pin 1/slot 6:	Nominal: 1 Hz with LVDS on			
Pin 2/slot 6:	Nominal: 1048576 Hz with LVDS on			
Pin 3/slot 6:	Nominal: 1 Hz with LVDS on			
Pin 4/slot 6:	Nominal: 1 Hz with LVDS off			
Pin 5/slot 6:	Nominal: 1 Hz with LVDS off			
With an Ohmmeter check short between pin 8 on slots 5 & 6:				
With an Ohmmeter check short between pin 21 on slots 5 & 6:				
Check watchdog on pin 25 in slot 5 (press w	vatchdog button!):			
Check watchdog on pin 25 in slot 6 (press w	vatchdog button!):			
Install two backplane adapter boards in breakout boards.	to slots 7 and 8, then equip them with DB25			
Toggle Slot 7/ADC DT:	Nominal: Turns off 1 st LED in slot 7			
Toggle Slot 8/ADC DT:	Nominal: Turns off 1 st LED in slot 8			
Toggle slot 7/DAC DT:	Nominal: Turns off 2 nd LED in slot 7			
Toggle slot 8/DAC DT:	Nominal: Turns off 2 nd LED in slot 8			
Toggle slot 7/Bit 1:	Nominal: Turns on 3 rd LED in slot 7			
Toggle slot 8/Bit 1:	Nominal: Turns on 3 rd LED in slot 8			

6)

Toggle slot 7/Bit 2:	Nominal: Turns on 4 th LED in slots 7 & 8
Toggle 1 st switch in slot 7:	Nominal: ADC Mon 1 comes on in slot 7
Toggle 1 st switch in slot 8:	Nominal: ADC Mon 1 comes on in slot 8
Toggle 2 nd switch in slot 7:	Nominal: ADC Mon 2 comes on in slot 7
Toggle 2 nd switch in slot 8:	Nominal: ADC Mon 2 comes on in slot 8
Toggle 3 rd switch in slot 7:	Nominal: DAC Mon 1 comes on in slot 7
Toggle 3 rd switch in slot 8:	Nominal: DAC Mon 1 comes on in slot 8
Toggle 4 th switch in slot 8:	Nominal: X3 goes off (backplane tab)

Use a clip to probe the pins on the DB25 breakouts. Repeat after toggling "Use LVDS". Pin 13 can be used as a ground.

Pin 1/slot 7:	Nominal: 32768 Hz with LVDS on				
Pin 2/slot 7:	Nominal: 32768 Hz with LVDS on				
Pin 3/slot 7:	Nominal: 0.5 Hz with LVDS on				
Pin 4/slot 7:	Nominal: 32768 Hz with LVDS off				
Pin 5/slot 7:	Nominal: 32768 Hz with LVDS off				
Pin 1/slot 8:	Nominal: 0.5 Hz with LVDS on				
Pin 2/slot 8:	Nominal: 32768 Hz with LVDS on				
Pin 3/slot 8:	Nominal: 0.5 Hz with LVDS on				
Pin 4/slot 8:	Nominal: 0.5 Hz with LVDS off				
Pin 5/slot 8:	Nominal: 0.5 Hz with LVDS off				
With an Ohmmeter check short between pin 8 on slots 7 & 8:					
With an Ohmmeter check short between pin 21 on slots 7 & 8:					
Check watchdog on pin 25 in slot 7 (press watchdog button!):					
Check watchdog on pin 25 in slot 8 (press watchdog button!):					

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7) Install two backplane adapter boards into slots 9 and 10, then equip them with DB25 breakout boards.

Toggle Slot 9/ADC DT:	Nominal: Turns off 1 st LED in slot 9
Toggle Slot 10/ADC DT:	Nominal: Turns off 1 st LED in slot 10
Toggle slot 9/DAC DT:	Nominal: Turns off 2 nd LED in slot 9
Toggle slot 10/DAC DT:	Nominal: Turns off 2 nd LED in slot 10
Toggle slot 9/Bit 1:	Nominal: Turns on 3 rd LED in slot 9
Toggle slot 10/Bit 1:	Nominal: Turns on 3 rd LED in slot 10
Toggle slot 9/Bit 2:	Nominal: Turns on 4 th LED in slots 9 & 10
Toggle 1 st switch in slot 9:	Nominal: ADC Mon 1 comes on in slot 9
Toggle 1 st switch in slot 10:	Nominal: ADC Mon 1 comes on in slot 10
Toggle 2 nd switch in slot 9:	Nominal: ADC Mon 2 comes on in slot 9
Toggle 2 nd switch in slot 10:	Nominal: ADC Mon 2 comes on in slot 10
Toggle 3 rd switch in slot 9:	Nominal: DAC Mon 1 comes on in slot 9
Toggle 3 rd switch in slot 10:	Nominal: DAC Mon 1 comes on in slot 10
Use a clip to probe the pins on the DB 13 can be used as a ground.	25 breakouts. Repeat after toggling "Use LVDS". Pin
Pin 1/slot 9:	Nominal: 16384 Hz with LVDS on
Pin 2/slot 9:	Nominal: 16384 Hz with LVDS on
Pin 3/slot 9:	Nominal: 8192 Hz with LVDS on
Pin 4/slot 9:	Nominal: 16384 Hz with LVDS off
Pin 5/slot 9:	Nominal: 16384 Hz with LVDS off
Pin 1/slot 10:	Nominal: 8192 Hz with LVDS on
Pin 2/slot 10:	Nominal: 16384 Hz with LVDS on

Pin 3/slot 10:	Nominal: 8192 Hz with LVDS on			
Pin 4/slot 10:	Nominal: 8192 Hz with LVDS off			
Pin 5/slot 10:	Nominal: 8192 Hz with LVDS off			
With an Ohmmeter check short between pin 8 on slots 9 & 10:				
With an Ohmmeter check short between pin 21 on slots 9 & 10:				
Check watchdog on pin 25 in slot 9 (press watchdog button!):				
Check watchdog on pin 25 in slot 10 (press watchdog button!):				

6 Pass/Fail

Pass: ______

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