

## **FEE64 system software interface**

### ***Version Date 9<sup>th</sup> May 2012***

The interface is basically an addressed area of 32 bit memory containing controls for the data acquisition readout.

Version: 0x192A3005. Solved the Time warp problem.

Version: 0x023A5001. Added the SPI interfaces and the LMK3000 start-up programming. SPI only available through the PPC.

Version: 0x083A3007. Added the pulser for trigger output based on ASIC1\_clock with control register.

Version: 0x073B1A03. This is the first version for the new Revision A of the FEE64 only. Changes are to the clock controls, the Timestamp system and adding the Pause/Resume to the readout

Version: 0x1A1C500C. Changed to DMA readout for the ASIC analogue values and the discriminators. Project name FEE\_Oct.

Version: 0x153C7001. This adds the ADC waveform capture with LED and DMA. Project name is FEE\_May.

**All offsets and addresses are 32 bit word oriented. Multiply by 4 to get byte oriented PPC addresses.**

## **Local controls**

### **Base Address : 0x0000**

0 : 32 bit register.

Bit 0 controls the tick timer – 5mS fixed interval.

Bit 1 controls the Peak hold reset applied 2uS after tick for 2uS.

Bits 11 => 8: control how many 5mS intervals between resets.

Bit 15: set to '1' to reset the peripheral including the idelay

1 : 32 bit status register

Bit 0 : Lock Detect bit from LMK03200 #1

Bit 1 : Lock Detect bit from LMK03200 #2

Bit 2 : Lock detect from the internal DCM for the mux clock.

Bit 3: iDelay ready signal

2 : ADC control register . 32 bit register. (current default is all powered off )

Bit 0 : =>'1' Power down Flash ADC #1.

Bit 1 : =>'1' Power down Flash ADC #2.

Bit 2 : =>'1' Power down Flash ADC #3.

Bit 3 : =>'1' Power down Flash ADC #4.

Bit 4 : =>'1' Power down Flash ADC #5.

Bit 5 : =>'1' Power down Flash ADC #6.

Bit 6 : =>'1' Power down Flash ADC #7.

Bit 7 : =>'1' Power down Flash ADC #8.

3 : Trigger output control register. 32 bit register.

Bit 3 => 0 : selects logic source.

Code	Logic signal
0	ASIC1_Data_Ready
1	ASIC1_rdo_range AND ASIC1_Data_Ready
2	ASIC2_rdo_range AND ASIC2_Data_Ready
8	ASIC1_OR_16
9	ASIC2_OR_16
10	ASIC3_OR_16
11	ASIC4_OR_16
12	OR of all four ASICs discriminators

All other settings select logic '0'.

Bit 4: '0' Trigger is logic signal selected by bits 3 to 0. '1' Trigger is internally is logic signal selected by bits 3 to 0 delayed by the number of 100Mhz clocks as defined by the delay register ( #6 ). The pulse is forced to be 4 clocks wide and have a delay of at least 10 clocks between pulses.

4 : Pulser rate register. 32 bit register. → 2uS pulse ( *not used in this version* )

Bits 15 => 0 : Rate for pulser. Default is 0x7D0 => 250Hz.

5 : LMK03200 control register. 32 bit register. Default is 0x07.

Bit 0 : SYNC pin on both LMK03200. Active low

Bit 1 : GOE pin on both LMK03200. '1' enables the clock outputs

Bit 2 : MUX\_CLK\_SEL. '1' selects the internal 50Mhz oscillator.

'0' BuTiS clock from the HDMI connector.

Bit 3 : BuTiS clock divider reset. Active low reset of the divider

Bit 4 : BuTiS clock divider select /4. '1' selects divided input clock.

'0' bypasses divider.

Bit 5 : Mux clock DCM reset. Set to '1' to reset the DCM if it hasn't locked

6 : Trigger delay. 32 bit register.

Bits 31 to 0: The number of 10nS clocks to delay the Trigger output.

7 : BuTiS interface control register. 4 bit register. Tri-state if bit set to '0'. Default is '0'.

Bit 0: enable drive of butis\_reset.

Bit 1: enable drive of butis\_spare 1.

Bit 2: enable drive of butis\_spare 2.

Bit 3: enable drive of butis\_spare 3.

8 : SYNC control register. 8 bit register.

Bit 0: selects standalone working when '1'. Routes the sync\_return to the internal paths.

9 : Wave Capture and ADC reset control. Set back to zero before continuing.

Bit 0: '1' resets the eight Q8 modules ( *Q8.vhd* )

Bit 1: '1' resets the ADC alignment logic ( *Preamp\_ADC\_Dec11.vhd* )

Bit 2: '1' resets the Q8 Transfer module. ( *Q8\_transfer.vhd* )

Bit 3: '1' resets the Wave form Capture DMA ( *wcap\_dma.vhd* )

## Temperature measurements

### Base address 0x200

Offset	Name	Function	Comment
0	Start0	Initiates <b><u>Virtex</u></b> temperature measurement	Write to this address starts the conversion.
1	Value0	13 bit signed temperature measurement. Read only.	Bits 0 to 11 <= value ( LSB = 0.0625 degrees ). Bit 12 <= sign bit
2	Start1	Initiates <b><u>PSU</u></b> temperature measurement	Write to this address starts the conversion.
3	Value1	13 bit signed temperature measurement. Read only.	Bits 0 to 11 <= value ( LSB = 0.0625 degrees ). Bit 12 <= sign bit
4	Start2	Initiates <b><u>ASIC</u></b> temperature measurement	Write to this address starts the conversion.
5	Value2	13 bit signed temperature measurement. Read only.	Bits 0 to 11 <= value ( LSB = 0.0625 degrees ). Bit 12 <= sign bit
8	Status		Bit 0 => interface busy Bits 1 to 3 => Hold state ( should be exclusive ) shows the last device selected.

There is one state machine which accesses two MAX6627 devices on the FEE64 and one on the mezzanine.

The access is exclusive. If access is attempted to more than one device at a time then rubbish will result!

The interface should take about 4 to 5 us to complete and access.

The MAX6627 takes 500ms between samples. It is recommended to leave at least this period between samples.

## ASIC Readout buffer and controls

### Base address 0x300

Offset	Name	Function	Comment
0	Control		Bit 0 <= '1' : Enable readout Bit 14 <= '1' : RDO_reset
1	State machine positions	The state of each of two stages in the readout process	Bits 0-6 : bit_count Bits 8-15 : readout state Bits 16-19 : gather state
2	Status		Bit 0 <= RDO_waiting Bit 1 <= readout busy Bit 2 <= "biss_error" Bit 3 <= time fifo full bit 4 <= Last Stage Fifo empty bit 5 <= Last Stage Fifo full bit 6 <= Last Stage Fifo prog empty bit 7 <= Last Stage Fifo prog full bit 8 <= start_adc1 bit 9 <= start_adc2 bit 10 <= start_adc3 bit 11 <= start_adc4 bit 12 <= time fifo < 200 bit 13 <= time fifo > 500 bit 14 <= Pause signal bits 27 => 16 : Internal readout address bit 28 <= ASIC1 Fifo almost full bit 29 <= ASIC2 Fifo almost full bit 30 <= ASIC3 Fifo almost full bit 31 <= ASIC4 Fifo almost full
3	Multiplicity Not used.	Event multiplicity limit.	Bits 8 => 0 : Number of events before readout is abandoned.
4	ASIC readout states	The state of each of the four ASIC readout machines.	Bits 0-4: ASIC1 Bits 8-12: ASIC2 Bits 16-20: ASIC3 Bits 24-28: ASIC4
6	ASIC_resets		Bits 3 => 0 : directly control resets
7	ASIC readout enable	Enable each ASIC readout circuit	Bit 0 <= '1' : Enable ASIC1 Bit 1 <= '1' : Enable ASIC2 Bit 2 <= '1' : Enable ASIC3 Bit 3 <= '1' : Enable ASIC4
8	Source select	Allows a test counter to be routed through the readout paths instead of normal data	Bit 0 : '0' selects normal data and '1' selects a counter
12	Waiting counter	Counts the times any ASIC has data and	Bits 31=> 0 : number of missed data readies.

		buffers are full	Reset by Control register bit 14.
13	Convert delay	The number of clocks to delay the start of ADC conversion	Bits 7 => 0 : Delay in 10nS increments. Default is 700ns.
14	Time fifo data count		Bits 8 to 0 : how many events are pending

### ASIC Event format

An Event consists of four 32 bit words. Undefined bits are fixed at 0.

#### Word 0

30 : 31      fixed value 00  
27 to 29     ASIC number 1,2,3 or 4  
24            Range bit  
20 to 23     Channel number  
0 to 15      ADC data

#### Word 1

30 : 31      fixed value 01  
27 to 29     ASIC number  
24            Range bit  
20 to 23     Channel number  
0 to 15      System Timestamp bits 47 to 32.

#### Word 2

30 : 31      fixed value 10  
27 to 29     ASIC number  
24            Range bit  
20 to 23     Channel number  
0 to 15      System Timestamp bits 31 to 16.

#### Word 3

30 : 31      fixed value 11  
27 to 29     ASIC number  
24            Range bit  
20 to 23     Channel number  
0 to 15      System Timestamp bits 15 to 0.

### Info Event format

An Event consists of four 32 bit words.

#### Word 0

30 : 31      fixed value 00  
27 to 29     fixed value 000 (cannot be confused with ASIC mux readout )  
20 to 24     identifier field , 5 bits , 32 different meanings  
0 to 15      Information field for the identified item

#### Word 1

30 : 31        fixed value 01  
27 to 29       fixed value 000  
20 to 24       identifier field, 5 bits , 32 different meanings  
0 to 15        System Timestamp bits 47 to 32.

Word 2

30 : 31        fixed value 10  
27 to 29       fixed value 000  
20 to 24       identifier field, 5 bits , 32 different meanings  
0 to 15        System Timestamp bits 31 to 16.

Word 3

30 : 31        fixed value 11  
27 to 29       fixed value 000  
20 to 24       identifier field, 5 bits , 32 different meanings  
0 to 15        System Timestamp bits 15 to 0.

Identifier	Description	Information field meaning or value
1	Discriminator	Discriminator number ( ASIC#, Channel)
2	SYNC pulse received	0
3	Pause in readout	0
4	Resume in readout	0
5	MBS Scalar bits LSW	MBS Scalar[15..0]
6	MBS Scalar bits NSW	MBS Scalar[31..16]
7	MBS Scalar bits MSW	MBS Scalar[47..32]

## MBS status and controls

### Base address 0x310

Offset	Name	Function	Comment
0	Control	4 bit register	Bit 0 <= '1' : Enable MBS function
2	Status		Bit 0 <= fifo_empty Bit 1 <= fifo_prog_full
3	Scalar LSbs	Scalar read back	Scalar value from the counter bits 31 to 0
4	Scalar MSbs	Scalar read back	Scalar bits 47 to 32
5	Trigger Delay	Value in 100ns steps to wait from MBS Trigger to storing the scalar value and the local timestamp	Bits 31 to 0 are the delay value. Recommended to be set to 0x00000100 for a 25.6uS delay . This should be enough for all ADC conversions for a full 64 channel event.
6	Force trigger	Write here forces an MBS trigger	

MBS interface stores the value of the scalar after the programmable delay in a 64 deep FIFO.

## Timestamp control

### Base address 0x400

Offset	Name	Function	Comment
0	Control	Controls the timestamp	Bit 0 <= '1' enables the timestamp counter Bit 3 <= '1' Resync request
1	Status	Status of the timestamp system	Bit 0 : Resync done
4	Timestamp readback Shadow	LSBs. Write to this register copies the timestamp into a shadow register.	Bits 31 => 0 : Timestamp shadow bits 31 to 0.
5	Timestamp readback shadow	MSBs read only.	Bits 31 => 0 : Timestamp shadow bits 63 to 32.
6	SYNC value	The bottom 18 bits of the counter to be used to check when a SYNC pulse is received and used to load at the same time.	Bits 17=> 0 : Sync value
8	Timestamp load	LSBs. Write to this register loads the counter and sets the value of the bottom 32 bits.	
9	Timestamp load	MSBs. Write to this register loads a register with the top 32 bits ready for loading into the timestamp counter.	
10	Re-sync value	LSBs. Loaded into the timestamp counter when the re-sync pulse is received	The lower 18 bits are not reloaded. They are always set by the sync pulse.
11	Re-sync value	MSBs. Loaded into the timestamp counter when the re-sync pulse is received.	

The timestamp is a 64 bit counter running at 100 Mhz.



## Master timestamp counter controls

### Base address 0x410

Offset	Name	Function	Comment
0	Control	Controls the timestamp	Bit 0 <= '1' enables the Master function and counter Bit 3 <= '1' Resync request
1	Status	Status of the timestamp system	Bit 0 : Resync done
2	Timestamp readback Shadow	LSBs. Write to this register copies the timestamp into a shadow register.	Bits 31 => 0 : Timestamp shadow bits 31 to 0.
3	Timestamp readback shadow	MSBs read only.	Bits 31 => 0 : Timestamp shadow bits 63 to 32.
4	Master SYNC value	The bottom 18 bits of the counter to be used to create the SYNC pulse when this unit is Master	Bits 17=> 0 : Master Sync value. Default = 0xA0
5	Timestamp load	LSBs. Write to this register loads the counter and sets the value of the bottom 32 bits.	
6	Timestamp load	MSBs. Write to this register loads a register with the top 32 bits ready for loading into the timestamp counter.	
7	Re-sync value	LSBs. If this unit is a master then this value is used to generate the re-sync pulse.	
8	Re-sync value	MSBs. If this unit is a master then this value is used to generate the re-sync pulse.	

## Discriminators buffer and controls

### Base address 0x500

Offset	Name	Function	Comment
0	Control		Bit 0 : Enable
2	Status		
6	Mask_LSW	Disable selected channels	Bits 31 => 0 : '1' Disable channels 1 to 32 for discriminator readout
7	Mask_MSW	Disable selected channels	Bits 31 => 0 : '1' Disable channels 33 to 64 for discriminator readout
8	ASIC 1 Discriminator value	Instantaneous value	Bits 15 => 0 The state of the discriminator signals from the ASIC
9	ASIC 2 Discriminator value	Instantaneous value	Bits 15 => 0 The state of the discriminator signals from the ASIC
10	ASIC 3 Discriminator value	Instantaneous value	Bits 15 => 0 The state of the discriminator signals from the ASIC
11	ASIC 4 Discriminator value	Instantaneous value	Bits 15 => 0 The state of the discriminator signals from the ASIC

Possible error conditions.

RDO\_waiting: If this is true it indicates the readout state machine cannot store data as both buffers are full.

## ASIC READOUT – DMA control and status

### Base address 0x600

Offset	Name	Function	Comment
0	Control		Bit 0 : Start DMA transfers Bit 15 : reset
1	State Machine status		Bits 3:0 dma_st Bits 15 : 8 state_counter
2	Status		Bit 0: Dma_done Bit 1: mst_cmd_busy Bit 2: Burst_fifo_full Bit 3: Burst_fifo_empty Bit 4: dma_error Bit 5: dma_timeout Bit 6: block_low_done Bit 7 : block_high_done Bits 15:8 item_count
3	Start Address	32 bit address in SDRAM of allocated memory. ( Bytes )	This must be at a boundary to accommodate the Memory size as the lsbs of the SDRAM address.
4	High Water Mark	Where to flip between High and Low blocks	This value must be less than (Buffer_size/2 ) -1
5	Block low item counter	Count of the total number of data bytes transferred in the Low block.	
6	Block high item counter	Count of the number of data bytes transferred in the High block.	
7	Flush	A write to this address forces the current block to complete.	A 'Data separator' Item will be written and the block changed using the normal mechanism.
8	Test counter		The current value of the incrementing test_counter
9	Buffer_size	( Bytes )	The amount of memory available to this DMA channel. The block size = this value /2
10	Source select		Bit 0 : '1' selects test_counter to the data stream
11	Block low taken	Write only	A write to this location clears the Low Done flag and allows the block to be used by the channel
12	Block high taken	Write only	A write to this location clears the High Done flag and allows the block to be used by the channel

The memory start address and buffer size values are used to create two equal sized blocks of memory for storing events.

The two blocks are filled on a flip/flop basis with flags to indicate the completion and availability.

The 'flush' command will force the flip from one block to the next.

## Wave Capture READOUT – DMA control and status

### Base address 0x700

Offset	Name	Function	Comment
0	Control		Bit 0 : Start DMA transfers Bit 15 : reset
1	State Machine status		Bits 3:0 dma_st Bits 15 : 8 state_counter
2	Status		Bit 0: Dma_done Bit 1: mst_cmd_busy Bit 2: Burst_fifo_full Bit 3: Burst_fifo_empty Bit 4: dma_error Bit 5: dma_timeout Bit 6: block_low_done Bit 7 : block_high_done Bits 15:8 item_count
3	Start Address	32 bit address in SDRAM of allocated memory. ( Bytes )	This must be at a boundary to accommodate the Memory size as the lsbs of the SDRAM address.
4	High Water Mark	Where to flip between High and Low blocks	This value must be less than (Buffer_size/2 ) -1
5	Block low item counter	Count of the total number of data bytes transferred in the Low block.	
6	Block high item counter	Count of the number of data bytes transferred in the High block.	
7			
8	Test counter		The current value of the incrementing test_counter
9	Buffer_size	( Bytes )	The amount of memory available to this DMA channel. The block size = this value /2
10	Source select		Bit 0 : '1' selects test_counter to the data stream
11	Block low taken	Write only	A write to this location clears the Low Done flag and allows the block to be used by the channel
12	Block high taken	Write only	A write to this location clears the High Done flag and allows the block to be used by the channel

The memory start address and buffer size values are used to create two equal sized blocks of memory for storing events.

The two blocks are filled on a flip/flop basis with flags to indicate the completion and availability.

## FADC interface align and control

**Base address 0x800** *ADCs are currently aligned at boot time.*

Offset	Name	Function	Comment
0	Control	Controls the ADC serial alignment	Bit 0 : Set to '1' to start Alignment: bitAlignGo Bit 3: Set to enable the DCMs
2	Bit Align Done	Status of the bit alignment	Bits 0-7 : Bit alignment done for each chip when set.
3	Chip status		Bit 0 : Chip Align Done Bit 1: Clk50-Clk175 locked Bit 2 : Clk200 locked Bit 4 to 7 : IDELAYCTRL readies.
4	Word Align Status		Bit0-7 : Word Align Done for each of the eight ADC chips

Carry out the following to all the ADCs to start the pattern generation for alignment.

Offset in ADC	Value	Comment
0x19	0x80	Load User pattern
0x1A	0x3F	
0x1B	0x80	
0x1C	0x3F	
0x0D	0x48	Set the mode to output the user pattern
0xFF	0x01	Load the values to the ADC registers

## LED and Waveform capture controls

### Base address 0x900

Offset	Name	Function	Comment
0	ASIC1	LED controls	Bit 0-15: Threshold Bit 16: Polarity Bit 20-22: LED Differential Delay
1	LED enable ASIC1	A bit for each LED	Bit 0-15: Enable Channel # for waveform capture.
2	ASIC2	LED controls	Bit 0-15 : Threshold Bit 16 : Polarity Bit 20-22: LED Differential Delay
3	LED enable ASIC2	A bit for each LED	Bit 0-15: Enable Channel # for waveform capture.
4	ASIC3	LED controls	Bit 0-15 : Threshold Bit 16 : Polarity Bit 20-22: LED Differential Delay
5	LED enable ASIC3	A bit for each LED	Bit 0-15: Enable Channel # for waveform capture.
6	ASIC4	LED controls	Bit 0-15 : Threshold Bit 16 : Polarity Bit 20-22: LED Differential Delay
7	LED enable ASIC4	A bit for each LED	Bit 0-15: Enable Channel # for waveform capture.
8	Capture Size	Number of samples stored	Bit 0-9 : Number of samples
9	Pre-Trigger Size	Number of samples stored before the trigger	Bit 0-9 : Number of samples stored before the trigger
10	Force capture	Forces all enabled channels to collect a waveform	Bit 0: Force waveform capture on write '0' to '1'

Polarity :- '0' => Positive ; '1' => Negative.

The delay  $T_d$  is in steps of ADC samples :- 20nS to 140 ns

Threshold is measured against the result of the difference between the current value from the ADC and the value taken at  $T_d$ .

The logic is :-

For Positive polarity ( positive going edge ) a trigger is generated if the Difference is greater than the threshold.

For Negative polarity ( negative going edge ) a trigger is generated if the Difference is less than the threshold.

For negative going edges the threshold value is calculated as => 16384 – value.

## Waveform capture Readout controls

### Base address 0xA00 (*Q8\_transfer.vhd*)

Offset	Name	Function	Comment
0	Control		Bit 0 <= '1' : Enable readout Bit 15 <= '1' : RDO_reset
1	State machine positions		Bits 0-3 : transfer state machine Bits 22 – 16 : Scanner value
2	Status		Bit 0 <= '0' Bit 1 <= readout busy Bit 2 <= '0' Bit 3 <= time fifo full bit 4 <= Last Stage Fifo empty bit 5 <= Last Stage Fifo full bit 6 <= '0' bit 7 <= Last Stage Fifo prog full bit 8 <= '0' bit 9 <= '0' bit 10 <= '0' bit 11 <= '0' bit 12 <= time fifo < 200 bit 13 <= time fifo > 500 bit 14 <= Pause signal bits 23 – 16 : Q8_Ready bit 31 <= ev_actives(scanner)
3	Test counter		Bits 17 => 0 : Number of writes to the last stage fifo.
4	Icc counter	The number of incorrect channel numbers	Bits 0 - 15: icc counter
8	Source select	Allows a test counter to be routed through the readout paths instead of normal data	Bit 0 : '0' selects normal data and '1' selects a counter
14	Time fifo data count		Bits 8 to 0 : how many events are pending
15	Last stage read data count	How many 128 bit words are in this fifo	Bits 7 to 0

The Enable must be set to operate the waveform capture.  
All other registers are diagnostic.



ASIC1 controls

**Base Address 0x4000**

Offset	Title	Default	Register bits
0	preamp reset	5'b00100, 4	S[4:0]
1	shaper reset	5'b00101, 5	S[9:5]
2	filter reset	5'b00110, 6	S[14:10]
3	fast filter reset	5'b00010, 2	S[19:15]
4	peak hold reset	5'b00111, 7	S[24:20]
5	clamp reset	5'b01000, 8	S[29:25]
6	comparator reset	5'b01001, 9	S[34:30]
7	hold timing	4'b0100, 4	S[38:35]
8	low_ref (pre-amp polarity)	1'b0, 0	S[39]
9	shaping time 4u,2u,1u,0.5u	4'b0011, 3	S[43:40]
10	MEC (medium/low energy selection)	1'b0, 0	S[44]
11	clamp threshold 1V=0100, 2.4V=1101	4'b0100, 4	S[48:45]
12	slow comparator threshold (LEC/MEC) 0.102V	8'b00001111, 0x0F	S[56:49]
13	shaper reference 0.945V=001110100 2.376V=11010011	8'b00110100, 0x34	S[64:57]
14	fast comparator threshold HEC 0.102V	8'b00001111, 0x0F	S[72:65]
15	fast comparator threshold LEC/MEC 0.102V	8'b00001111, 0x0F	S[80:73]
16	vcasc_n for buffers 1.284V	8'b11010010, 0xD2	S[88:81]
17	vcasc_p for buffers 2.071V	8'b10000000, 0x80	S[96:89]
18	preAmp ref 0.198V=00010110 1.602V=10110010	8'b10110010, 0xB2	S[104:97]
19	biasRC preamp HEC 0.828V	8'b01011100, 0x5C	S[112:105]
20	vcasc_preamp_HEC 0.936V	8'b01101000, 0x68	S[120:113]
21	Ibias LF feedback 10uA	4'b1000, 8	S[124:121]
22	biasRC preamp LEC 0.828V	8'b01011100, 0x5C	S[132:125]
23	Ibias preamp SF 5mA	4'b1000, 8	S[136:133]
24	vcasc_preamp LEC 0.936V	8'b01101000, 0x68	S[144:137]
25	Ibias preamp 1.112mA	4'b1000, 8	S[148:145]
26	diode link threshold 0.18V=00010100 1.53V=10101010	8'b11001010, 0xCA	S[156:149]
27	Unused	3'b000, 0	S[159:157]
28	Write to this address causes the ASIC to be loaded		
29	Status of the load. Bit 0 : loading busy Bit 1 : value of the ASIC shift_out signal Bits 20 : 16 If true corresponding input		

	and out 32 bit fields compare ok. i.e. bit 16 is true if control[31:0] = returned[31:0].		
--	--	--	--

The chip layout actually has 160 bits for the register, with the Serial\_Out connected to the 160<sup>th</sup> bit, S[159]. Bits S[158:157] are unconnected. I recommend clocking the register fully (160 positive clock edges in sequence) so that all the bits are defined. If the load sequence is then repeated, the Serial\_Out will have the same bit sequence as Serial\_In. This is a good check that the clocking is working.

Note that the control register is loaded from Serial\_In in reverse order. The first positive Serial\_Clock edge loads Serial\_In onto register bit S[0], and this bit then propagates through the register step by step. After the 160<sup>th</sup> clock edge, the first Serial\_In bit has become S[159], the second Serial\_In is S[158] etc. It is best to allow >10ns between changing the Serial\_In and applying the positive clock edge, just in case there are timing delays on chip. The negative clock edges have no effect, so their timing is not important.

*For checking the operation of the shift registers, and the presence of an ASIC, the 160 bit register to be sent to the ASIC is copied as 5 x 32 bit words. The data shifted back into the FPGA is presented in the same format. Note: To check the ASIC operate the load twice to ensure the new contents of the control register in the ASIC are re-loaded.*

Offset	Register name	Comment
32	ASIC control register copy. Read only	[31:0]
33	ASIC control register copy. Read only	[63:32]
34	ASIC control register copy. Read only	[95:64]
35	ASIC control register copy. Read only	[127:96]
36	ASIC control register copy. Read only	[159:128]
40	ASIC control register returned. Read only	[31:0]
41	ASIC control register returned. Read only	[63:32]
42	ASIC control register returned. Read only	[95:64]
43	ASIC control register returned. Read only	[127:96]
44	ASIC control register returned. Read only	[159:128]

## ASIC2 controls

**Base Address 0x4040**

## ASIC3 controls

**Base Address 0x4080**

## ASIC4 controls

**Base Address 0x40C0**

## Map of the monitor points to channels on the Logic Analyser

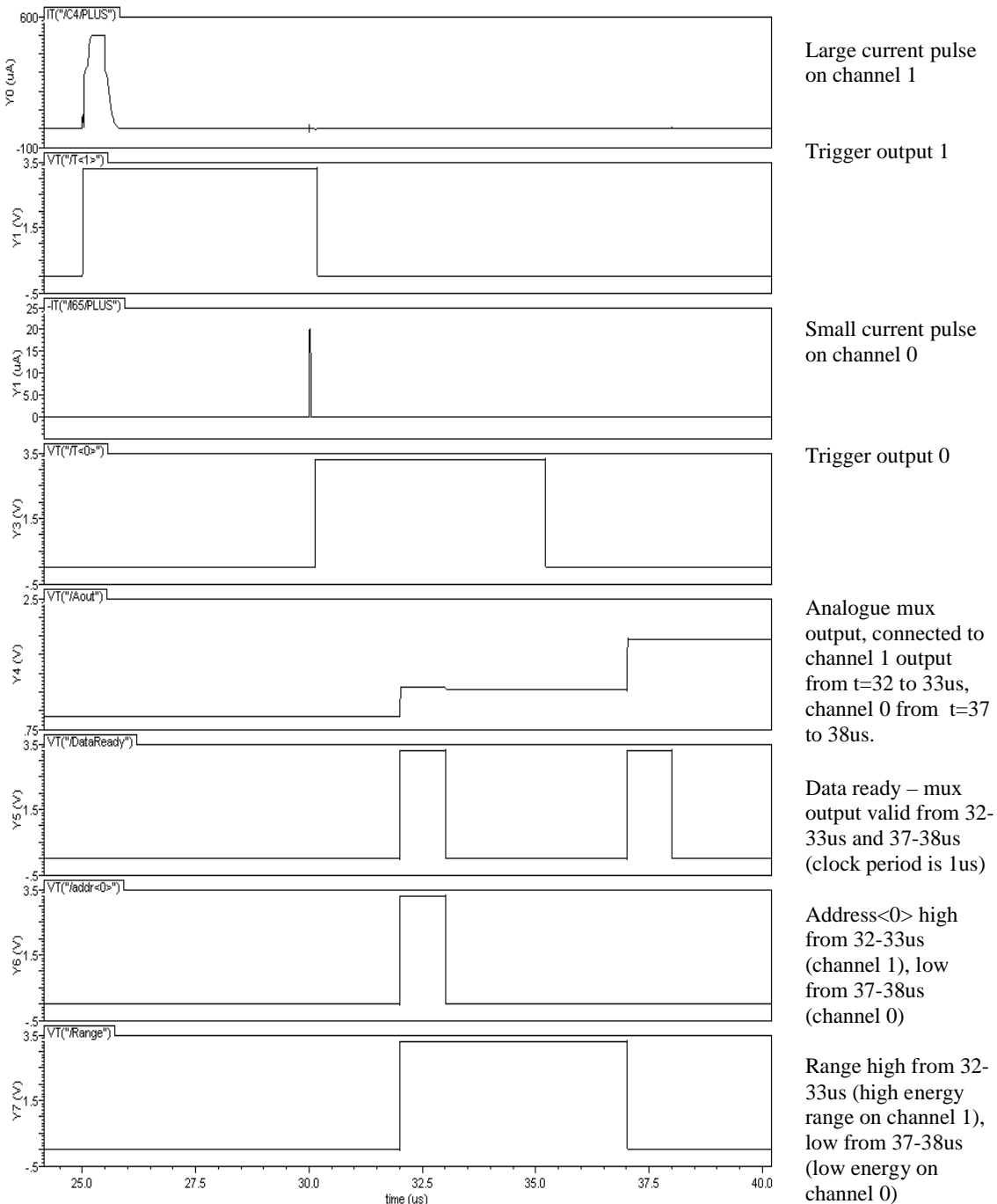
The monitor connector on the underside of the FEE64 card is designed to have the plastic carrier for the “soft-touch” probe soldered in place. This then allows the probe to be connected.

There are 13 signals available for the logic analyser.

These signals are allocated in the top level of the VHDL and will vary according to the version in use.

Monitor signal number	FPGA pin	ODD-Pod bit number	Comments
0	E31	D0	
1	F31	D2	
2	F30	D4	
3	AA30	D5	
4	G30	D6	
5	AC29	D7	
6	AD29	D8	
7	AD30	D9	
8	AE29	D10	
9	AF30	D11	
10	AF31	D12	
11	AJ31	D14	
12	AK31	D15	

## Example waveforms for mux output of two channels (high energy and low energy)



The analogue mux settling time is roughly 100ns (ignoring the external amplifier). These waveforms are applicable for clock rates in the range ~0.5M – 2MHz approx. 1MHz is the standard rate for simulation purposes – the clock runs continuously. All external waveform transitions occur on positive clock edges.