## Using the FADC V2 Module

**(9/1/11)**

### 1.1 Controlling the Module

Communication with the module is by standard VME bus protocols. All registers and memory locations are defined to be 4 -byte entities. The VME slave module has three distinct address ranges.
$\underline{\text { A24 - The base address of this range is set by a } 12 \text {-element DIP switch on the board. It }}$ occupies 4 Kbytes of VME address space, organized in 1 K 32 -bit words. Relative to the base address, this space is divided as follows:
$000-0 \mathrm{FF}$ - Register space to control and monitor the module (64 long words)
$100-1 \mathrm{FF}-\mathrm{ADC}$ processing registers (64 long words)
$200-2 \mathrm{FF}$ - HITSUM processing registers (64 long words)
300-FFF - Reserved (832 long words)
In addition to registers that are directly mapped to a VME address (Primary Address), the module supports Secondary Addressing in the A24 address space. These registers are accessed through an address mapping register (Secondary Address Register). Each secondary address is associated with a primary address. A Primary Address may have up to 64 K secondary addresses associated with it. A VME cycle loads the mapping register with data which is the internal (secondary) address of the target register. A VME cycle with the associated primary address accesses (read/write) the chosen internal register. Important registers are assigned primary addresses, allowing them to be directly accessible in a single VME cycle. Setup tables are assigned secondary addresses. This allows for a large internal address space, while maintaining a small VME footprint.

A32 - The base address of this range is programmed into register ADR32. It occupies 8 Mbytes of VME address space, organized in 2 M 32-bit words. A read of any address in this range will yield the next FADC data word from the module. Even though the module is logically a FIFO, the expanded address range allows the VME master to increment the address during block transfers. This address range can participate in single cycle, 32 -bit block, and 64 -bit block reads. The only valid write to this address range is the data value $0 \times 80000000$ which re-enables the module to generate interrupts (after one has occurred). The address range must be enabled by setting ADR32[0] $=1$.

A32 - The lower and upper limits of this address range are programmed into register ADR_MB. This common address range for a set of FADC modules in the crate is used to implement the Multiblock protocol. By means of token passing FADC data may be read
out from multiple FADC modules using a single logical block read. The board possessing the token will respond to a read cycle in this address range with the next FADC data word from that module. The token is passed along a private daisy chain line to the next module when it has transferred all data from a programmed number of events (register BLOCK SIZE). The address range must be enabled by setting ADR_MB[0] = 1.

### 1.3 Module Registers

VERSION - board/firmware revision (0x0)
[7...0]-(R) - firmware revision
[15...8]-(R) - board revision
[31...16] - (R) - board type ("FADC")

CSR - Control/Status (0x4)
0 - (R) - Event Accepted
1 - (R) - Block of Events Accepted
$2-(\mathrm{R})$ - Block of Events ready for readout
$3-(R)-$ BERR Status $(1=$ BERR asserted $)$
4 - (R) - Token Status ( $1=$ module has token $)$
$5-(\mathrm{R})$ - PLL 1 Locked (bits 5-10 not currently implemented)
6 - (R) - PLL 2 Locked
7 - (R) - PLL 3 Locked
8 - (R) - PLL 1 Loss of Lock Occurred
9 - (R) - PLL 2 Loss of Lock Occurred
10 - (R) - PLL 3 Loss of Lock Occurred
11 - (R) - Data FIFO 1 (channels 1 - 16) Empty Flag Asserted

12 - (R) - Data FIFO 1 (channels 1 - 16) Almost Empty Flag Asserted 13 - (R) - Data FIFO 1 (channels 1 - 16) Half Full Flag Asserted 14 - (R) - Data FIFO 1 (channels 1 - 16) Almost Full Flag Asserted 15 - (R) - Data FIFO 1 (channels 1 - 16) Full Flag Asserted
(bits 16-25 not implemented)
16 - (R) - Data FIFO 2 (channels 9 - 16) Empty Flag Asserted
17 - (R) - Data FIFO 2 (channels 9 - 16) Almost Empty Flag Asserted
18 - (R) - Data FIFO 2 (channels 9 - 16) Half Full Flag Asserted
19 - (R) - Data FIFO 2 (channels 9 - 16) Almost Full Flag Asserted
20 - (R) - Data FIFO 2 (channels 9 - 16) Full Flag Asserted
21 - (R) - HITSUM FIFO Empty Flag Asserted
22 - (R) - HITSUM FIFO Almost Empty Flag Asserted
23 - (R) - HITSUM FIFO Half Full Flag Asserted
24 - (R) - HITSUM FIFO Almost Full Flag Asserted
25 - (R) - HITSUM FIFO Full Flag Asserted
26 - (R) - Local Bus Time Out - target AK or DK timed out (5 us);
27 - (R/W) - Local Bus Error - target protocol violation; (write ' 1 ' clears latched bits 26, 27)

28 - (W) - Pulse Soft Sync Reset (if CTRL[11] = 1 )
29 - (W) - Pulse Soft Trigger (if CTRL[7] = 1 )
30 - (W) - Pulse Soft Reset
31 - (W) - Pulse Hard Reset

CTRL1 - Control 1 (0x8)

$$
\begin{aligned}
{[1 \ldots 0]-(\mathrm{R} / \mathrm{W}) } & - \text { Sampling Clock Source Select } \\
0 & =\text { Internal Clock } \\
1 & =\text { Front Panel connector } \\
2 & =\mathrm{P} 0 \text { connector (VXS) } \\
3 & =\mathrm{P} 0 \text { connector (VXS) }
\end{aligned}
$$

2 - (not used)
3 - (R/W) - Enable Internal Clock
[6...4]-(R/W) - Trigger Source Select
$0=$ Front Panel Connector
$1=$ Front Panel Connector (synchronized internally)
$2=\mathrm{P} 0$ Connector (VXS)
$3=\mathrm{P} 0$ Connector (VXS) (synchronized internally)
4 - (not used)
5 - (not used)
$6=$ VME (software generated)
7 = Module Internal Logic (synchronized internally)
7 - (R/W) - Enable Soft Trigger
[10...8] - (R/W) - Sync Reset Source Select
$0=$ Front Panel Connector
$1=$ Front Panel Connector (synchronized internally)
$2=\mathrm{P} 0$ Connector (VXS)
$3=$ P0 Connector (VXS) (synchronized internally)
4 - (not used)
5 - (not used)
$6=$ VME (software generated)
$7=$ no source
11 - (R/W) - Enable Soft Sync Reset
12 - (R/W) - Select Live Internal Trigger to Output
13 - (R/W) - Enable Front Panel Trigger Output
14 - (R/W) - Enable P0 (VXS) Trigger Output
(bits 15-17 not implemented)
15 - (R/W) - Enable P2 Trigger Output

16 - (R/W) - Enable Readout of ADC channels 1 - 8
17 - (R/W) - Enable Readout of ADC channels 9-16
18 - (R/W) - Enable Event Level Interrupt
19 - (R/W) - Enable Error Interrupt (not implemented)
20 - (R/W) - Enable BERR response
21 - (R/W) - Enable Multiblock protocol
22 - (R/W) - FIRST board in Multiblock system
23 - (R/W) - LAST board in Multiblock system
24 - (R/W) - Bypass External RAM (not implemented)
25 - (R/W) - Enable Debug Mode
26-27-(not used - read as 1 )
28 - (R/W) - Multiblock Token passed on P0
29 - (R/W) - Multiblock Token passed on P2
$30-31-($ not used - read as 1$)$

CTRL2 - Control 2 ( 0 xC )
$0-(\mathrm{R} / \mathrm{W})-\mathrm{GO}$ (allow data transfer from external FIFOs to input FIFOs)
$1-(\mathrm{R} / \mathrm{W})-$ Enable Trigger to Module $($ source $=$ CTRL1[6 $\ldots 4])$
$2-(\mathrm{R} / \mathrm{W})-$ Enable Sync Reset to Module $($ source $=$ CTRL1[10 $\ldots .8])$
3 - (R/W) - Enable Internal Trigger Logic
4 - (R/W) - Enable Streaming mode (NO event build)
$5-(\mathrm{R} / \mathrm{W})-$ Select data for readout $(0=$ channels $1-8,1=$ channels $9-16)$ (streaming mode only) (not implemented)

6-7-(not used)

8 - (R/W) - Enable Test Event Generation (for debug)
$9-15$ - (not used)
$\underline{\text { Bits } 16-31}$ are functional only in Debug Mode (CTRL1[25] = 1)
16 - (R/W) - Transfer data: input FIFO $\rightarrow$ build FIFO (not implemented)
17 - (R/W) - Transfer data: build FIFO $\rightarrow$ output FIFO
30 - (R/W) - Disable external FIFO output (channels $1-8$ ) (not implemented)
31 - (R/W) - Disable external FIFO output (channels 9 - 16) (not implemented)

BLOCK SIZE (0x10)
[15...0]-(R/W) - number of events in a BLOCK. Stored Event Count $\geq$ BLOCK SIZE $\rightarrow$ CSR[3] $=1$.
[31...16] - (not used)

INTERRUPT (0x14)
[7...0] - (R/W) - Interrupt ID (vector)
$[10 \ldots 8]-(\mathrm{R} / \mathrm{W})-$ Interrupt Level [2..0]. Valid values $=1, . ., 7$.
11-15 - (not used)
[20...16] - (R) - Geographic Address (slot number) in VME64x chassis.
$21-22$ - (not used)
23 - (R) - Parity Error in Geographic Address.
24-31-(not used)
$\underline{\text { ADR32 - Address for data access }}$ (0x18)
0 - (R/W) - Enable 32-bit address decoding
$1-6-($ not used - read as 0$)$
[15...7] - (R/W) - Base Address for 32-bit addressing mode (8 Mbyte total)

ADR_MB - Multiblock Address for data access ( $0 \times 1 \mathrm{C}$ )
0 - (R/W) - Enable Multiblock address decoding
$1-6-($ not used - read as 0$)$
[15...7] - (R/W) - Lower Limit address (ADR_MIN) for Multiblock access
$16-22$ - (not used - read as 0 )
[31...23] - (R/W) - Upper Limit address (ADR_MAX) for Multiblock access
The board that has the TOKEN will respond with data when the VME address satisfies the following condition:

$$
\text { ADR_MIN } \leq \text { Address < ADR_MAX. }
$$

SEC_ADR - Secondary Address ( $0 \times 20$ )
[15...0] - (R/W) - Secondary Address for 24-bit addressing mode
16 - (R/W) - Enable auto-increment mode (secondary address increments by 1 after each access of the associated primary address)

DELAY - Trigger/Sync_Reset Delay (0x24)
[21...16] - (R/W) - Sync reset delay
[5...0]-(R/W) - Trigger delay

INTERNAL TRIGGER CONTROL (0x28)
[23...16] - (R/W) - trigger width (4 ns per count)
[7...0] - (R/W) - trigger hold off delay (4 ns per count)

## RESET CONTROL (0x2C)

0 - (W) - Hard reset - Control FPGA
$1-(\mathrm{W})$ - Hard reset - ADC processing FPGA 1 (channels $1-16$ ) (bits 2, 3, 6, 7, 9, 10 not implemented)
$2-(\mathrm{W})-$ Hard reset - ADC processing FPGA 2 (channels $9-16$ )
3 - (W) - Hard reset - HITSUM FPGA
4 - (W) - Soft reset - Control FPGA
5 - (W) - Soft reset - ADC processing FPGA 1 (channels 1 - 16)
6 - (W) - Soft reset - ADC processing FPGA 2 (channels $9-16$ )
7 - (W) - Soft reset - HITSUM FPGA

8 - (W) - Reset - ADC data FIFO 1 (channels 1-8)
9 - (W) - Reset - ADC data FIFO 2 (channels 9-16)
10 - (W) - Reset - HITSUM FIFO
11 - (W) - Reset - DAC (all channels)

12 - (W) - Reset - EXTERNAL RAM Read \& Write Address Pointers
13-31-(not used)

TRIGGER COUNT ( $0 \times 30$ )
[31...0] - (R) - total trigger count
$31-(W)$ - reset count

EVENT COUNT (0x34)
$[23 \ldots 0]-(R)-$ number of events on board (non-zero $\rightarrow \operatorname{CSR}[0]=1)$.
[31...24] - (not used)

BLOCK COUNT - (0x38)
[31...20] - not used
$[19 \ldots 0]-(\mathrm{R})$ - number of event BLOCKS on board (non-zero $\rightarrow \operatorname{CSR}[2]=1)$.

BLOCK FIFO COUNT - (0x3C)
[31...6] - not used
[5...0]-(R) - number of entries in BLOCK WORD COUNT FIFO

BLOCK WORD COUNT FIFO - (64 deep FIFO) (0x40)
[31...25] - not used (read as ' 0 ')
24 - (R) - count not valid (word count FIFO empty)
[23...20] - not used (read as '0')
[19...0]-(R) - number of words in next event BLOCK

INTERNAL TRIGGER COUNT (0x44)
[31...0] - (R) - internal live trigger count
31 - (W) - reset count

## EXTERNAL RAM WORD COUNT (0x48)

[31...22] - not used (read as ' 0 ')
21 - (R) - RAM empty
20 - (R) - RAM full (1,048,576 eight byte words)
[19...0]-(R) - data word count (eight byte words)

DATA FLOW STATUS (0x4C) (for debug)

DAC 1_2-DAC channels 1,2 (0x50)
31 - (not used)
[30...28] - (not used - read as 0)
[27...16] - (R/W) - DAC value channel 1
15 - (not used)
[14...12] - (not used - read as 0)
[11...0]-(R/W) - DAC value channel 2

DAC 3_4- DAC channels 3,4 (0x54)
31 - (not used)
[30...28] - (not used - read as 0)
[27...16]- (R/W) - DAC value channel 3
15 - (not used)
[14...12] - (not used - read as 0)
[11...0] - (R/W) - DAC value channel 4

DAC 5_6 - DAC channels 5,6 (0x58)
31 - (not used)
[30...28] - (not used - read as 0)
[27...16]- (R/W) - DAC value channel 5
15 - (not used)
[14...12] - (not used - read as 0)
[11...0] - (R/W) - DAC value channel 6

DAC 7_8- DAC channels 7,8 (0x5C)
31 - (not used)
[30...28] - (not used - read as 0)
[27...16]- (R/W) - DAC value channel 7
15 - (not used)
[14...12] - (not used - read as 0 )
$[11 \ldots 0]-(R / W)-$ DAC value channel 8

DAC 9_10- DAC channels 9,10 (0x60)
31 - (not used)
[30...28] - (not used - read as 0)
[27...16]- (R/W) - DAC value channel 9
15 - (not used)
[14...12] - (not used - read as 0)
[11...0]-(R/W) - DAC value channel 10

DAC 11_12 - DAC channels 11,12 (0x64)
31 - (not used)
[30...28] - (not used - read as 0)
[27...16]-(R/W) - DAC value channel 11
15 - (not used)
[14...12] - (not used - read as 0)
[11...0]-(R/W) - DAC value channel 12

DAC 13_14- DAC channels 13,14 (0x68)
31 - (not used)
[30...28] - (not used - read as 0)
[27...18]- (R/W) - DAC value channel 13
15 - (not used)
[14...12] - (not used - read as 0)
[11...0]-(R/W) - DAC value channel 14

DAC 15_16 - DAC channels 15,16 (0x6C)
31 - (not used)
[30...28] - (not used - read as 0)
[27...16] - (R/W) - DAC value channel 15
15 - (not used)
[14...12] - (not used - read as 0)
[11...0]-(R/W) - DAC value channel 16

STATUS 1 - Input Buffer Status (0x70)
31 - (R) - data buffer (channel $1-16$ ) ready for input
30 - (R) - data buffer (channel $1-16$ ) input paused
$29-(\mathrm{R})$ - not used (read as ' 0 ')
28 - (R) - data buffer (channel 1 - 16) empty
27 - (R) - data buffer (channel $1-16$ ) full
[26...16] - (R) - data buffer (channel 1-16) word count

## (bits 15-0 not implemented)

15 - (R) - data buffer (channel 9 - 16) ready for input
14 - (R) - data buffer (channel $9-16$ ) input paused
13 - (R) - not used (read as '0')
12 - (R) - data buffer (channel 9 - 16) empty
11 - (R) - data buffer (channel $9-16$ ) full
[10...0] - (R) - data buffer (channel $9-16$ ) word count

STATUS 2 - Build Buffer Status (0x74)
[31...29] - not used (read as ' 0 ')
28 - (R) - data buffer 'A' empty
27 - (R) - data buffer 'A' full
[26...16] - (R) - data buffer 'A' word count
[15...13] - not used (read as ' 0 ')
12 - (R) - data buffer 'B' empty
11 - (R) - data buffer 'B' full
[10...0] - (R) - data buffer 'B' word count

STATUS 3 - Output Buffer Status (0x78)
[31...30] - not used (read as ' 0 ')
29 - (R) - data buffer 'A' empty
28 - (R) - data buffer 'A' full
[27...16] - (R) - data buffer 'A' word count
[15...14] - not used (read as ' 0 ')

13 - (R) - data buffer 'B' empty
12 - (R) - data buffer 'B' full
[11...0]-(R) - data buffer 'B' word count

STATUS 4 - (spare) (0x7C)
[31...0] - reserved

AUXILIARY 1 - (spare) $(0 \times 80)$
[31...0] - reserved

AUXILIARY 2-(spare) (0x84)
[31...0] - reserved

AUXILIARY 3 - (spare) ( $0 \times 88$ )
[31...0] - reserved
(AUXILIARY 4 - (spare) has been deleted)
(7/12/11)
(The RAM is organized as two 36-bit words with a common address. Auxiliary VME access (R/W) to the RAM is provided through a pair of 32 bit data registers (RAM 1, RAM 2). Note that bits $35-32$ of each RAM word are not accessible through VME. During data flow operations, these bits carry event marker tags (header, trailer).)

RAM Address Register (0x8C)
(7/12/11)
31 - increment address after access (R/W) of RAM 1 Data Register
30 - increment address after access (R/W) of RAM 2 Data Register
[29...21] - not used (read as 0)
[19...0] - RAM address (current FADC has 4 MB RAM, so bit 19 is not valid.)

RAM 1 Data Register (0x90)
[31...0] - RAM data word bits $67-36$ (32 bits)

RAM 2 Data Register (0x94)
(7/12/11)
[31...0] - RAM data word bits $31-0$ (32 bits)
(PROM Registers 1 and 2 are used for FPGA configuration over VME.)
PROM Register 1 (0x98) (7/12/11)
$31-\operatorname{READY}-(\mathrm{R})-$ configuration state machine is available to accept command (i.e. no configuration process is currently executing).
[30...8] - reserved (read as 0)
[7...0] - configuration OPCODE

PROM Register 2 (0x9C) (7/12/11)
[31...0] - PROM ID - (R) response to specific OPCODE write to PROM reg 1.

BERR Module Count (0xA0)
[31...0] - BERR count (driven by module to terminate data transmission)
BERR Total Count (0xA4)
[31...0] - BERR count (as detected on bus)

Auxiliary Scaler 1 (0xA8)
[31...0] - Total word count FPGA 1 (channel 1-16)

Auxiliary Scaler 2 (0xAC)
[31...0] - Total word count FPGA 2 (channel 9-16) (not implemented)
[31...0] - Event header word count FPGA 1 (channel 1-16)

## Auxiliary Scaler 4 (0xB4) <br> [31...0] - Event header word count FPGA 2 (channel 9-16) (not implemented)

Auxiliary Scaler 5 (0xB8)
[31...0] - Event trailer word count FPGA 1 (channel 1-16)

Auxiliary Scaler 6 ( $0 x B C$ )
[31...0] - Event trailer word count FPGA 2 (channel 9-16) ) (not implemented)

Module Busy Level ( $0 \times \mathrm{xC} 0$ )
[31] - Force module busy
[30...20] - reserved
[19...0] - Busy level (eight byte words)
(External RAM word count $>$ Busy level $\rightarrow$ module busy $=1$ )

Generate Event Header Word (0xC4) (for debug)
[31-0] - Event Header Word

Generate Event Data Word (0xC8) (for debug)
[31-0] - Event Data Word

Generate Event Trailer Word (0xCC) (for debug)
[31-0] - Event Trailer Word

MGT STATUS (0xD0)

$$
\begin{aligned}
& 0-(\mathrm{R}) \text { - lane } 1 \text { up (GTX1) } \\
& 1-(\mathrm{R}) \text { - lane } 2 \text { up (GTX1) } \\
& 2-(\mathrm{R}) \text { - channel up (GTX1) } \\
& 3-(\mathrm{R}) \text { - hard error (GTX1) } \\
& 4-(\mathrm{R})-\text { soft error (GTX1) } \\
& 5-(\mathrm{R}) \text { - lane } 1 \text { up (GTX2) } \\
& 6-(\mathrm{R})-\text { lane } 2 \text { up (GTX2) } \\
& 7-(\mathrm{R}) \text { - channel up (GTX2) } \\
& 8-(\mathrm{R})-\text { hard error (GTX2) } \\
& 9-(\mathrm{R})-\text { soft error (GTX2) } \\
& 10-(\mathrm{R})-\text { SUM DATA VALID } \\
& 11-(\mathrm{R})-\text { MGT RESET ASSERTED } \\
& {[31-12]-(\mathrm{R})-\text { Reserved }}
\end{aligned}
$$

MGT CONTROL (0xD4)
0 - RELEASE MGT RESET $(0=$ reset MGT, $1=$ release reset $)$
[31-1] - Reserved

Reserved (10 registers) ( $0 \times \mathrm{xD} 8-0 \times \mathrm{FC}$ )

## ADC PROCESSING FPGA ADDRESS MAP:

Control Bus Memory Map for FADC FPGA

| Name <br> [VME ADDRESS] | Width (Bits) | Quant ity | Access | Primary <br> Address (Secondar y Address) | Function |
| :---: | :---: | :---: | :---: | :---: | :---: |
| STATUS0 [0x100] | 16 | 1 | R | $\begin{aligned} & \text { 0x0000 } \\ & (---) \end{aligned}$ | Bits 14 to 0: Code Version Bit 15: 1= Command can be sent to AD9230 |
| $\begin{aligned} & \hline \text { STATUS1 } \\ & {[0 \times 104]} \end{aligned}$ | 16 | 1 | R | $\begin{aligned} & \text { 0x0001 } \\ & (---) \end{aligned}$ | TRIGGER NUMBER BIT 15 to 0 |
| $\begin{aligned} & \text { STATUS2 } \\ & {[\mathbf{0 x 1 0 8 ]}} \end{aligned}$ | 16 | 1 | R | $\begin{aligned} & \text { 0x0002 } \\ & (---) \end{aligned}$ | Tbd. Read 0 |
| CONFIG 1 [0x10C] | 16 | 1 | R/W | $\begin{aligned} & \text { 0x0003 } \\ & (---) \end{aligned}$ | Bit 0-2 (process mode): <br> $000 \rightarrow$ Select option 1 <br> $001 \rightarrow$ Select option2 <br> $010 \rightarrow$ Select option3 <br> $011 \rightarrow$ Select option4 <br> $111 \rightarrow$ Run option 1 then option4 for each trigger <br> Bit 3: 1:Run <br> Bit 6-5 : Number of Pulses in Mode 1 and 2 <br> Bit 7: Test Mode (play Back). |
| $\begin{aligned} & \text { CONFIG } 2 \\ & {[\mathbf{0 x} \mathbf{1 1 0 ]}} \end{aligned}$ |  |  | R/W | $\begin{aligned} & \text { 0x0004 } \\ & (---) \end{aligned}$ | When 1 ADC values $=0$ <br> Bit $0 \rightarrow$ ADC 0 <br> Bit $1 \rightarrow$ ADC 1 <br> Bit $2 \rightarrow$ ADC 2 <br> Bit $3 \rightarrow$ ADC 3 <br> Bit $4 \rightarrow$ ADC 4 <br> Bit $5 \rightarrow$ ADC 5 <br> Bit $6 \rightarrow$ ADC 6 <br> Bit $7 \rightarrow$ ADC 7 <br> Bit $8 \rightarrow$ ADC 8 <br> Bit $9 \rightarrow$ ADC 9 <br> Bit $10 \rightarrow$ ADC 10 |


|  |  |  |  |  | Bit 11 $\rightarrow$ ADC 11 <br> Bit 12 $\rightarrow$ ADC 12 <br> Bit 13 $~$ ADC 13 <br> Bit 14 $\rightarrow$ ADC 14 <br> Bit 15 ADC 15 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CONFIG 4 <br> [0x114] |  |  |  |  |  |


|  |  |  |  |  | sample report is 1 <br> more for odd and 2 <br> more for even NSA <br> number. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| TET <br> [0x12C - 0x148] <br> (2 channels per word) <br> (see Note 1 below) | 12 | 16 |  | 0x000B - <br> 0x001A <br> $(---)$ | Trigger Energy <br> Threshold. |
| PTW DAT BUF <br> LAST ADR <br> [0x14C] | 12 | 1 |  | 0x001B <br> $(---)$ | Last Address of the <br> Secondary Buffer. See <br> calculation below |
| PTW MAX BUF <br> [0x150] | 8 | 1 |  | $0 \times 001 \mathrm{C}$ <br> $(---)$ | The maximum number <br> of unprocessed PTW <br> blocks that can be stored <br> in Secondary Buffer. <br> See Calculation below. |
| Test Wave Form <br> [0x154] | 16 | 1 |  | 0x001D <br> $(---)$ | Write to PPG. Read <br> should immediately <br> follow write. |
| ADC0 Pedestal <br> Subtract <br> [0x158] | 16 | 1 | R/W | 0x001E | Subtract from ADC0 <br> Count before Summing |
| ADC1 Pedestal <br> Subtract <br> [0x15C] | 16 | 1 | R/W | 0x001F | Subtract from ADC1 <br> Count before Summing |
| ADC2 Pedestal <br> Subtract <br> [0x160] | 16 | 1 | R/W | 0x0020 | Subtract from ADC2 <br> Count before Summing |
| ADC3 Pedestal <br> Subtract <br> [0x164] | 16 | 1 | R/W | 0x0021 | Subtract from ADC3 <br> Count before Summing |
| ADC4 Pedestal <br> Subtract <br> [0x168] | 16 | 1 | R/W | 0x0022 | Subtract from ADC4 <br> Count before Summing |
| ADC5 Pedestal <br> Subtract <br> [0x16C] | 16 | 1 | R/W | 0x0023 | Subtract from ADC5 <br> Count before Summing |
| ADC6 Pedestal <br> Subtract <br> [0x170] | 16 | 1 | R/W | 0x0024 | Subtract from ADC6 <br> Count before Summing |
| ADC7 Pedestal <br> [ubtract | 16 | 1 | R/W | $0 \times 0025$ | Subtract from ADC7 <br> Count before Summing |


| ADC8 Pedestal <br> Subtract <br> $[0 x 178]$ | 16 | 1 | R/W | 0x0026 | Subtract from ADC8 <br> Count before Summing |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ADC9 Pedestal <br> Subtract <br> $[\mathbf{0 x 1 7 C}]$ | 16 | 1 | R/W | 0x0027 | Subtract from ADC9 <br> Count before Summing |
| ADC10 Pedestal <br> Subtract <br> [0x180] | 16 | 1 | R/W | $0 \times 0028$ | Subtract from ADC10 <br> Count before Summing |
| ADC11 Pedestal <br> Subtract <br> [0x184] | 16 | 1 | R/W | $0 \times 0029$ | Subtract from ADC11 <br> Count before Summing |
| ADC12 Pedestal <br> Subtract <br> $[\mathbf{0 x 1 8 8 ]}$ | 16 | 1 | R/W | 0x002A | Subtract from ADC12 <br> Count before Summing |
| ADC13 Pedestal <br> Subtract <br> [0x18C $]$ | 16 | 1 | R/W | 0x002B | Subtract from ADC13 <br> Count before Summing |
| ADC14 Pedestal <br> Subtract <br> [0x190] | 16 | 1 | R/W | 0x002C | Subtract from ADC14 <br> Count before Summing |
| ADC15 Pedestal <br> Subtract <br> [0x194] | 16 | 1 | R/W | 0x002D | Subtract from ADC15 <br> Count before Summing |

PTW MAX BUF $=\operatorname{INT}(2016 /(\mathrm{PTW}+8) * 250000000)$
Where:
$2016 \rightarrow$ Number of address of Secondary Buffer
PTW $\rightarrow$ Trigger Window width in nano-second

PTW DAT BUF LAST ADR = PTW MAX BUF * $($ PTW +6$)-1$;
Where:
$6 \rightarrow 4$ address for Time Stamp and 2 address for Trigger Number NumberOfBytePerTrigger $\rightarrow$ PTW * 250 MHz .

## NOTE 1: Trigger Energy Threshold (TET)

## 0x12C - Channel 1 \& Channel 2

[31...28] - not used
[27...16] - channel 1 threshold
[15...12] - not used
[27...16] - channel 2 threshold
0x130 - Channel 3 \& Channel 4
[31...28] - not used
[27...16] - channel 3 threshold
[15...12] - not used
[27...16] - channel 4 threshold

0x148 - Channel 15 \& Channel 16
[31...28] - not used
[27...16] - channel 15 threshold
[15...12] - not used
[27...16] - channel 16 threshold

## Appendix 1 - Register structure for FADC V2 (9/1/11)

```
struct fadc_struct {
    long version; /* (0x000 - 0x0FC) - CTRL */
    long csr;
    long ctrl1;
    long ctrl2;
    long blk_size; /* 0x010 */
    long intr;
    long adr32;
    long adr_mb;
    long sec_adr; /* 0x020 */
    long del\overline{a}y;
    long trig_cfg;
    long reset;
    long trig_count; /* 0x030 */
    long ev_count;
    long blk_count;
    long blk_fifo_count;
    long blk_wrd_count; /* 0x040 */
    long trig_live_count;
    long mem_wrd_count;
    long flow_stātus;
    long dac1_2; /* 0x050 */
    long dac3_4;
    long dac5_6;
    long dac7_8;
    long dac9_10; /* 0x060 */
    long dac1\overline{1}_12;
    long dac13_14;
    long dac15_16;
    long status1; /* 0x070 */
    long status2;
    long status3;
    long status_in;
    long aux1; - /* 0x080 */
    long aux2;
    long aux3;
    long mem_adr;
    long mem\overline{1}_data; /* 0x090 */
    long mem2_data;
    long prom_reg1;
    long prom_reg2;
    long berr_count; /* 0x0A0 */
    long berr_in_count; /* 0x0A4 */
    long scalèr_aux[6]; /* 0x0A8 - 0x0BC */
    long busy_level; /* 0x0C0 */
    long gen_evt_head; /* 0x0c4 */
    long gen_evt_data;
    long gen_evt_trail;
    long status_mgt;
    long control_mgt;
    long spare_ctrl[10]; /* 0x0D8 - 0x0FC */
```

```
                                    /* ADC processing */
long adc_status0;
/* (0x100-1FC) */
long adc_status1;
long adc_status2;
long adc_config1;
long adc_config2;
long adc_config4;
long adc_config5;
long adc_ptw;
long adc_pl;
long adc_nsb;
long adc_nsa;
long adc_thres[8];
long adc_ptw_last;
long adc_ptw_max;
long adc_test_wave;
long adc_pedes̄tal[16]; /* 9/1/11 */
long spare_adc[26]; /* 9/1/11 */
/* HITSUM processing */
long hitsum_status; /* (0x200 - 0x2FC) */
long hitsum_cfg;
long hitsum_width; /* 2 nd addr (0x0 - 0xF) */
long hitsum_delay;
long hitsum_trig_width;
long hitsum_trig_bits;
long hitsum_window_width;
long hitsum_overlap_bits;
long hitsum_pattern; /* 2 nd addr(0x0 - 0x10000) */
long hitsum_fifo;
long hitsum_sum_thres;
long spare_hitsum[53];
```

\};

