

APV6 User Manual

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Notes: This is a working document that will be updated frequently. Please pass comments and requests for the inclusion of more information to the above author.

1. Document History

Date	Revision Number	Description
16/10/96	1.0	First draft version

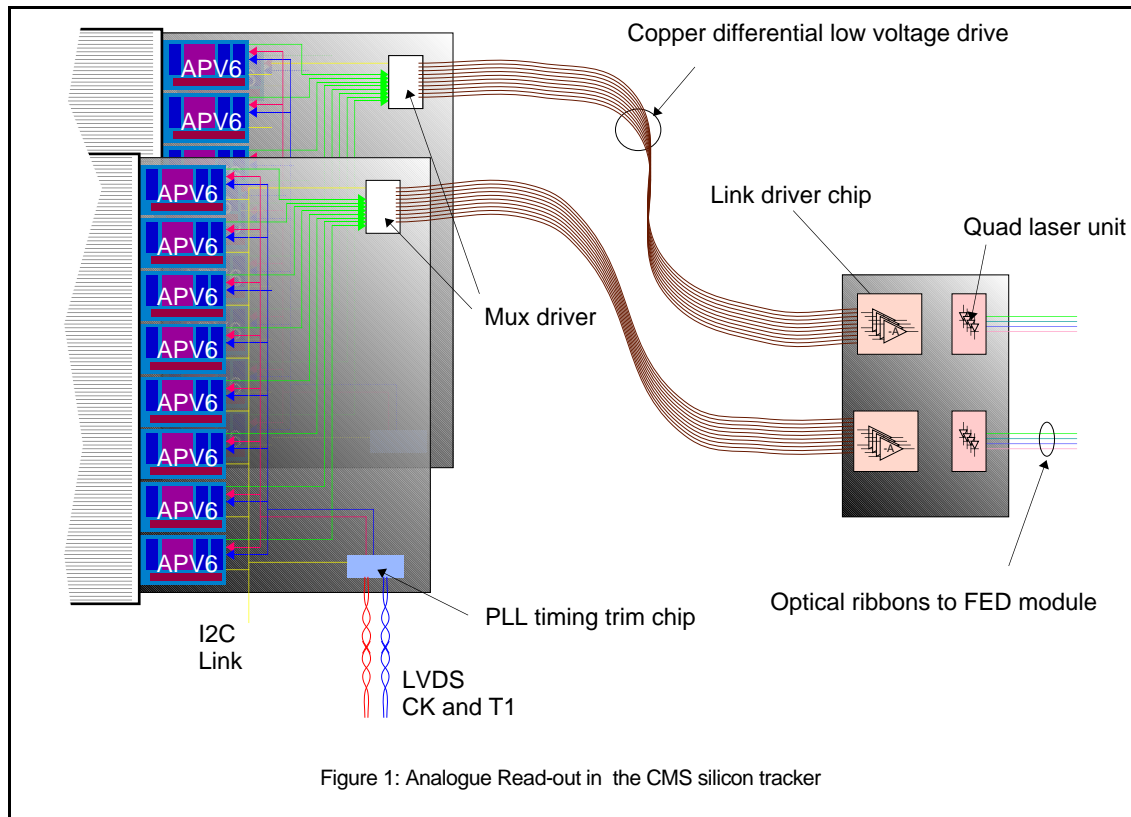
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3. Related Documents

Name	Author	Notes
Specifications for the Control and Readout Electronics for the CMS Inner Tracker	A. Marchioro	CMS Working document
APV6 Requirements	M.French	Part of the RAL QA project specification
Balaton Paper	M.French	Presented at 2nd LHC workshop on electronics

4. Introduction



The architecture of the CMS tracker readout system is based on analogue processing of data in the detector prior to transmission in analogue form via an optical interface to the counting room. Here it will be digitised and processed to remove offsets and reorder channels before passing up the DAQ tree. Some of the system is still being specified but the silicon front end modules will be as shown in Figure 1. Here eight APV6 chips will be used to process 1024 detector channels.

As with the APV5 version the chip contains a preamplifier and shaper stage for each channel. Each channel then has a 160 location memory into which samples are written at the LHC 40MHz machine frequency. Thus the memory always contains a record of the most recent beam crossings the chip has sensed. A data access mechanism allows the marking and queuing of requested locations for output. Embedded logic ensures that the samples awaiting readout are not overwritten with new data.

Requested samples from the memory are processed with a deconvolution filter (APSP), a switched capacitor network, that deconvolves the shaping function of the preamplifier and shaper stages to recover the initial pulse shape. After the APSP the data is held in a further memory buffer prior to switching through an output analogue multiplexer. This additional buffer is required so that as one event is multiplexed out another may be prepared for consecutive transmission.

The APV6 also contains features required for a final CMS design including programmable on chip analogue bias networks, a remotely controllable internal test pulse generation system and a slow control communication interface. Figure 1 also shows two other chips on the Front-end hybrid, a clock and control receiver and a multiplexer driver chip. The clock and control receiver is required to locally generate the clock and trigger signals in the appropriate form and timing for the APV6. It will also interface the hybrid I2C slow control data bus to the next level up in the control system. The multiplexer driver chip is required to mix, by interleaving, the output data from pairs of APV6 chips onto four analogue outputs that transmit to a separate optical driver board. In this way a

multiplexing level of 256 to 1 is achieved at the hybrid output. Both of these chips are in design at RAL and CERN for fabrication in radiation soft form.

5. Physical Size and Pad Layout

The overall dimensions of the APV6 chip are shown in Figure 2 below.

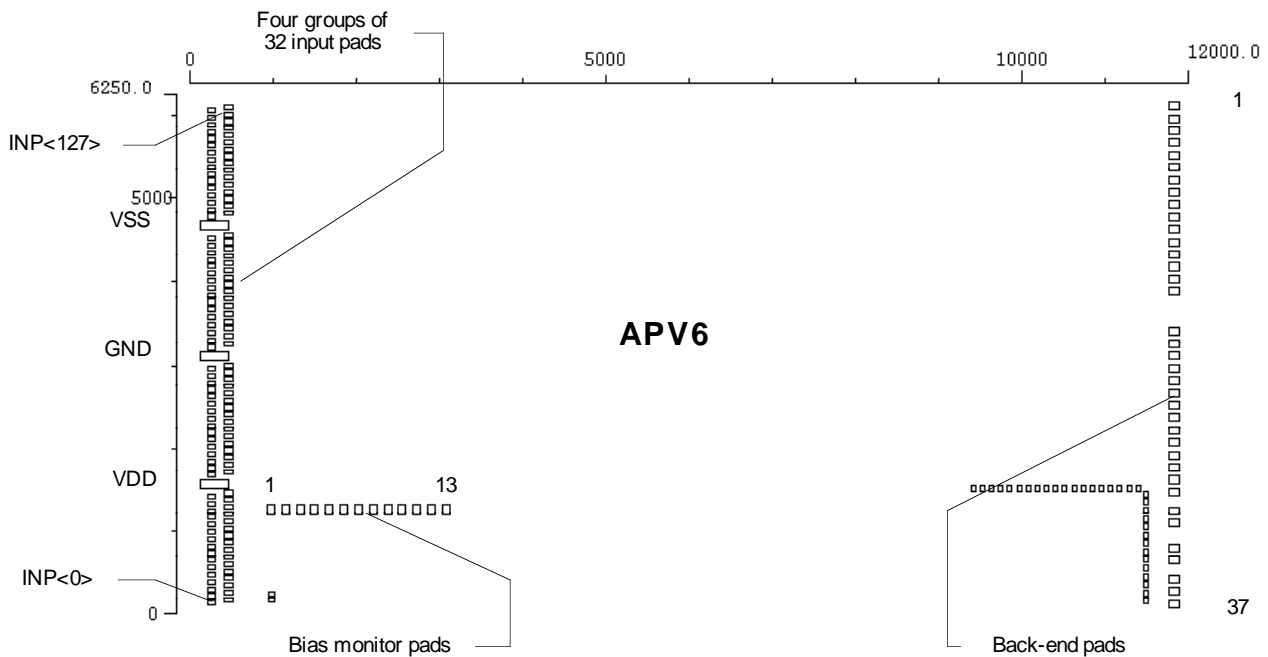


Figure 2: APV6 overall dimensions (dimensions in microns)

The design will be fabricated using the standard Harris AVLSI-RA process flow. The wafers will be of 4 inch type and 19mils (approx. 500um) thick. A table showing the precise co-ordinates of the centre of each pad may be obtained from RAL, please request it if required.

5.1 Analogue inputs

The 128 analogue inputs are grouped into four sections of 32. Each section is separated by larger power supply pads. These power connections supply the preamplifier stages (where most of the APV6 power is used) and must be bonded to supplies close to the chip. Use the shortest bond length and multiple bonds if possible (to minimise inductance).

Note: The reason for powering the chip in this way is so that the power losses in the APV6 routing, and the area wasted in large power buses is minimised.

Each group of inputs is arranged in two staggered rows, each rows pads are spaced at 86um. The inner row is offset 43um clockwise (viewed from the centre of the APV6). Thus the effective bond pitch within each group is 43 um. Each pad is 100um long and 60um wide (the passivation opening is about 3um smaller than this). The pads are labelled from <0> to <127>. The Inp<0> is on the lower left of the first group and Inp<127> is at the top right of the top section.

The analogue inputs all have small protection diodes to VSS and VDD. These are not intended to meet standard levels of protection but should prevent damage during assembly if reasonable anti-static measures are taken. For them to work effectively the VDD GND and VSS pads should be bonded first and grounded to the assembly machine.

5.2 Bias monitor pads

These are intended for test purposes only. They enable a direct measurement of the bias voltages and currents set in the bias generator. The first test systems should permit bonding to these points to allow

the user to monitor or override the levels generated internally. There are thirteen test points and they are tabulated below:

Pad Number	Name	Type	Measure to
1	V_BG	current	VSS
2	IPRE	current	VSS
3	VPRE	voltage	GND
4	VCAS(P)	voltage	GND
5	ISFB(P)	current	VSS
6	ISHA	current	VSS
7	VSHA	voltage	GND
8	VCAS(S)	voltage	GND
9	ISFB(S)	current	VSS
10	IPSP	current	VSS
11	VADJ	voltage	GND
12	CLVL	current	VSS
13	VDEL	voltage	GND

Table 1: Bias monitor points

Note that when measuring a current by connecting the meter to VSS the current flows in the meter and is starved from the internal mirroring in the APV6. This means that the measurement will prevent the chip from working, during operation these points must normally be left open circuit.

The VCAS and ISFB have two entries even though each has only one control word in the bias generator. This is because they are required both in the preamplifier and the shaper. To prevent possible undesired feedback the reference for the two stages are independently mirrored out of the bias generator and consequently appear at two

pads.

The pads V_BG and VDEL both do not relate directly to bias channels. V_BG can be used to measure the reference current for the bias generator, this prevents the bias generator mirrors from working so must not be made at the same time as any other measurement, the nominal value for this current is 128uA. VDEL is connected to the calibration delay line. When the calibration feature is enabled (calibration inhibit OFF) this voltage should “hunt” (small steps up and down in voltage around the optimum bias point for the delay elements). Monitoring this voltage and observing the “hunt” effect will indicate that the delay line has successfully locked onto the clock. See section “APV6 Using the internal calibration system” for more details. External capacitance connected to the VDEL pad will slow down the “hunt” effect and so may upset the measurement.

5.3 Backend Pads

All of the IO, address pads and remaining power supply pads are located down the back edge of the chip. There are 37 in total and a full list describing their function is shown in Table 2. The pads are approx. 100um by 60um and are on a 150um pitch. There is one pad “gap” next to the current output and the fast differential input pairs (clock and control) have an additional 50um spacing from their neighbours.

Normally all of the pads of type “TEST” may be left unconnected. They are designed for use in test and early evaluation of the chip. The pads of type “BIAS” may be left unconnected (with the exception of BRES which should be connected to the -2V supply) if the internal bias reference is used. For details of how to use an external reference or the reference propagation system see section XXX. The clock and trigger inputs are of low voltage differential type, the remaining inputs require switching between +2 and -2V. The pads PORT, SCLK and SDIN have a hysteresis characteristic because the expected edges on these signals may be very slow.

Pad Position	Name	Type	Function
1	AVSS	POWER	Analogue -2V Supply
2	AVDD	POWER	Analogue +2V Supply
3	CAL0	TEST	Charge injection test point
4	CAL1	TEST	Charge injection test point
5	CAL2	TEST	Charge injection test point
6	CAL3	TEST	Charge injection test point
7	BINP	BIAS	Bias reference override input
8	BRES	BIAS	Internal bias reference -2V supply
9	BOT1	BIAS	Reference current output
10	BOT2	BIAS	Reference current output
11	BOT3	BIAS	Reference current output
12	BOT4	BIAS	Reference current output
13	BOT5	BIAS	Reference current output
14	BOT6	BIAS	Reference current output
15	PROBE	TEST	Pad connected to -2V supply for probe edge sensor
16	AOUT	OUTPUT	Current mode analogue output
200um GAP			
17	PORT	INPUT	Power On Reset Pad
18	ADD0	INPUT	APV Address bit
19	ADD1	INPUT	APV Address bit
20	ADD2	INPUT	APV Address bit
21	ADD3	INPUT	APV Address bit
22	OUTE	OUTPUT	Digital output, switches low when analogue data is output
23	SDOT	OUTPUT	I2C Data Output
24	WPTK	TEST	Memory write pointer test point
25	TPTK	TEST	Memory trigger pointer test point
26	DEL1	TEST	Calibration unit test point 1
27	DEL2	TEST	Calibration unit test point 2
28	DVDD	POWER	Digital +2V pad
29	AGND	GROUND	Analogue Ground Connection
30	HERA	INPUT	Tie to +2V for HERA mode or -2V for normal (LHC) mode
100um Gap			
31	CLKN	INPUT	40MHz clock negative input (low voltage type)
32	CLKP	INPUT	40Mhz clock positive input (low voltage type)
100um Gap			
33	TRGN	INPUT	Trigger negative input (low voltage type)
34	TRGP	INPUT	Trigger positive input (low voltage type)
100um Gap			
35	SDIN	INPUT	I2C data input
36	SCLK	INPUT	I2C clock input
37	DVSS	SUPPLY	Digital -2V supply

Table 2: Backend pad listing, Pads (100um by 50um) spaced at 50um unless specified otherwise

6. Logic Levels

6.1 Digital

6.1.1 INPUT

6.1.2 INPUT (Low Voltage Type)

6.1.3 OUTPUT

6.2 Analogue

6.2.1 TEST inputs

6.2.2 OUTPUT

7. Control Interface

The configuration, bias setting and error states of the APV6 are handled with a two wire serial interface. It is designed to conform to the Phillips I2C standard so that it may be controlled by a standard off the shelf components (e.g. PCD8584 parallel bus interface chip).

7.1 The I2C standard

This protocol is specified completely in the Philips data books so need not be repeated here. The APV chips may only act as slave devices. They are addressed using the standard 7-bit mode where the most significant bits are "001" and the remaining 4 bits are defined by bonding out address pads on the APV6.

The 4 address pads (ADD0, ADD1, ADD2, ADD3) each possess internal pull-up resistors (of approx. 80Kohm) to VDD. Selective bonding of these pads to VSS therefore allows any address pattern to be set. The APV will only execute the requested command if the 3 most significant bits are "001" and the 4 remaining bits match the bonded address setting.

The APV address "1111" is reserved for "global" addressing. When the "1111" chip address is used in an i2c transfer all connected APVs will respond. Consequently a maximum of 15 APV6 chips may share the same controller and maintain unique addresses.

7.2 Communicating with the APV6

The APV6 interface logic has a command register that must be programmed before data may be transferred. This register defines which variable or register is to be accessed and specifies the direction of data transfer. The least most significant bit is high for read and low for write operations. A complete table of the command codes is shown in Table 3.

7.2.1 Writing to the APV6

Data is written to the APV6 with one I2C transfer with two 8 bit data packets.

The first packet defines the APV address, the second specifies a command register (in both cases the read bit must be low) and the third specifies the new value for the register.

An example of an IPRE write operation is shown in Figure 3

7.2.2 Reading from the APV6

To read data from the APV6 the command register must first be written. Reading requires two separate I2C transfers.

Transfer 1 Write the command register

The first packet defines the APV address (read bit low), the second specifies the command register (read bit high). Any further data packets are ignored.

Transfer 2 Read the data back

Once the command register has been programmed the APV6 may be read by a standard I2C read sequence, the APV will respond with a single 8-bit packet corresponding to the addressed data.

Function or Variable	Command Register Code
Error register	00 00 00 01
Mode register	00 00 00 1X
Latency register	00 00 01 0X
IPRE	01 00 00 0X
ISHA	01 00 00 1X
IPSP	01 00 01 0X
ISFB	01 00 01 1X
VPRE	01 00 10 0X
VSHA	01 00 10 1X
VADJ	01 00 11 0X
VCAS	01 00 11 1X
CLVL	01 01 00 0X
CSKW	01 01 00 1X
CDRV	01 01 01 0X

Table 3: Command Register Codes

Subsequent reads of the same register is possible without re-programming the command register.

If the APV is addressed as “global” for reading all APVs will respond. The serial data output is of open drain type so if more than one APV6 responds the logical AND of all addressed APV’s will be sensed.

An example of an IPRE read operation is shown in Figure 4.

7.3 Command register codes

The command register codes are 8-bit with the last bit determining the direction of transfer.

The command codes are listed in Table 3 with MSB first, X=1 for read operations, X=0 for write operations.

7.4 Error register definition

For short periods the APV6 may be triggered at a rate faster than it can output data. When this happens a queue develops in the APV6. The length of this queue is limited by the number of spare locations in the memory and an address fifo that stores the addresses of columns awaiting read-out. As the queue grows, depending on the latency programmed, eventually the fifo becomes full or all the available memory locations become allocated. Either case leads to pipeline failure. The circuit must then be reset with a RESET101 sequence to clear the fault.

Fifo error

The fifo error is simply found by keeping a record of the number of addresses stored (limit=19). In deconvolution mode three addresses must be stored for each trigger, so in this case the limit is six triggers. For peak processing where only one address is stored the limit is nineteen.

Latency error

The memory function is continuously monitored by a latency test (the separation between the write and trigger pointers should always be equal to the programmed latency). This is checked every time the memory is overwritten (at least once every 160 pipeline clock cycles).

Error	Value = 0	Value = 1
<1>	fifo error	OK
<0>	latency error	OK

Table 4: Error register definition

The function of the error register is to report these two classes of failure.

The error bits are active low so that its possible to read a group of APVs in one go with the “global” read operation, the “wire-and” of the open drain outputs pulls the output low if any of the APVs have the appropriate error.

Note: When a new latency value is written a Latency Error will inevitably be produced. The pipeline must be restarted to initialise the pointers with the new separation. This must be done with a RESET101 sequence which will also clear the Error.

7.5 Mode register definition

Three functions are controlled by the APVs “Mode” register. They default to the underlined conditions tabled below (at power-up) and may be read and overwritten (not altered by RESET101).

Calibration inhibit OFF/ON

The calibration logic contains a self regulating “clocked” delay line may cause noise in the system. For this reason it should be inhibited when not in use. At power on it defaults to the inhibited condition. The use of this function is fully described in section XXX.

Mode	Value = 0	Value = 1
<2>	calibration inhibit <u>OFF</u>	calibration inhibit <u>ON</u>
<1>	<u>“deconvolution”</u> processing	“peak” processing
<0>	analogue bias <u>OFF</u>	analogue bias ON

Table 5: Mode register definition

APSP operation Deconvolution/Peak

Deconvolution mode enables the three sample weighted deconvolution algorithm that confines the shaped signal to one beam crossing (suited to LHC operation). When operating in “Peak” mode only one sample is stored and is output directly.

Analogue OFF/ON

The analogue bias control allows the bias conditions of the chip to be disabled whilst the required values are programmed into the bias generator. Enabling analogue bias then lets the programmed values to take effect. This is particularly useful at power-up where the default is “OFF”, thus the power consumption of the system may be ramped up in a controlled fashion.

7.6 Latency register definition

This register contains a binary number that defines the separation between the “Write” and “Trigger” pointers in the analogue memory controller. The register defaults at power-up to a value of bit<7:0>=10000100. This corresponds to a count of 132 clock cycles. This value may be reprogrammed to any value up to 156.

Note: Programming larger values of latency reduces the cells available for queuing output data, and will impact on the efficiency of the APV6 at high trigger rates.

To program a new latency the binary number equivalent to the required number of pipeline cycles must be written by an I2C write operation. Then the circuit must be reset with a RESET101 trigger sequence.

In “Peak” mode this number represents the number of exact clock periods between a signal being sensed at an analogue input and outputting the sample on the peak of the CR-RC shape. In deconvolution mode the first sample must be three clock cycles before that point. Thus in deconvolution mode to get the same effective latency the number programmed must be three counts larger.

7.7 Bias generator settings

The bias of the analogue stages in the APV6 is controlled by an internal “Bias Generator” part. There are three classes of bias; current, voltage and charge.

The bias block produces only current in each case. Currents are output directly, voltage bias levels are then generated by internal termination resistors chosen to give appropriate ranges of adjustment, and charges are generated by switching the current into load resistors and then converting the voltage step generated to charge with a series capacitance.

The bias part requires a reference current from which all of its levels are scaled. This is generated internally with a resistor network but may be overridden by an external source.

Bias Name	Class	Range	Resolution	Value (n = 0 to 255)	Description
IPRE	I	0 to 1020uA	4uA	$n \times 4\mu\text{A}$	Preamplifier bias current
ISHA	I	0 to 255uA	1uA	$n \times 1\mu\text{A}$	Shaper bias current
IPSP	I	0 to 127.5uA	0.5uA	$n \times 0.5\mu\text{A}$	APSP bias current
ISFB	I	0 to 255uA	1uA	$n \times 1\mu\text{A}$	Source follower bias current
VPRE	V	VDD to VSS	18mV	$VDD - (n \times 18\text{mV})$	Preamp feedback bias voltage
VSHA	V	VDD to VSS	18mV	$VDD - (n \times 18\text{mV})$	Shaper feedback bias voltage
VADJ	V	GND to VSS	9mV	$GND - (n \times 9\text{mV})$	Output level adjustment
VCAS	V	GND to -1.02V	4mV	$GND - (n \times 4\text{mV})$	Cascode voltage bias level
CLVL	Q	0 to 15.3fC	0.06fC	$n \times 0.06\text{fC}$	Reference for internal charge injection system

Table 6: Bias control range and resolution (128uA bias)

The nominal value for the reference current should be 128uA. The resolution and ranges for each bias setting are derived from that reference, so will scale if this is overridden. The voltage and charge accuracy also depend on the polysilicon resistance used in the internal conversion resistance. This may vary by as much as 20%.

The charge accuracy also depends on the value of the series injection capacitor. These injection capacitors are close to the scribe of the chip, for yield reasons they are constructed using overlapping metal1 and metal2. This gives a further variation in the charge injected. For the above reasons the charge injection scale must be measured or calculated at test, recorded and then used to scale absolute measurements.

7.8 Example I2C Write transfers

7.8.1 Set the preamp bias to 500uA

Supposing the chip address is bonded to the pattern 0101.

The address byte is 00101010 2A(hex). This is 001 (APV), 0101 (chip address) and 0 for I2C write.

The command register byte must be 01000000 40(hex) see Table 3 (write IPRE entry).

The IPRE current is governed by the equation $n \times 4\mu\text{A}$ (see Table 6), the closest value of 488uA therefore corresponds to a “n” of 7D(hex).

	Hex	Binary
Address Byte	2A	00101010
Command Byte	40	01000000
Data Byte	7D	01111101

Table 7 Example preamp bias write

7.8.2 Set the preamp bias voltage to 0.5V

Supposing the chip address is bonded to the pattern 0101.

The address byte is 00101010 2A(hex). This is 001 (APV), 0101 (chip address) and 0 for I2C write.

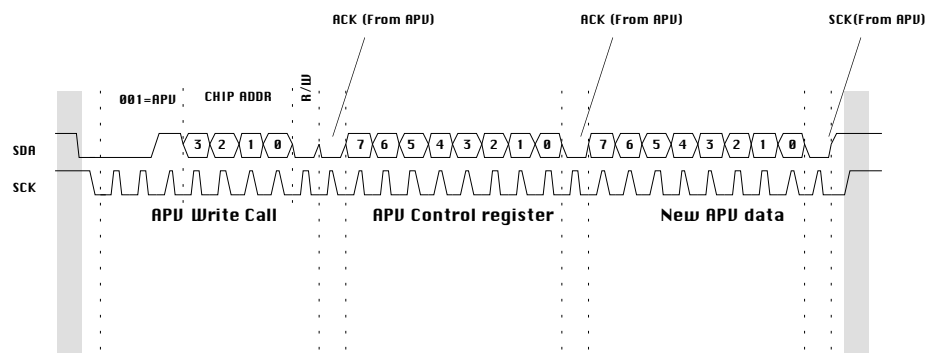
The command register byte must be 01001000 48(hex) see Table 3 (write VPRE entry).

The VPRE voltage is governed by the equation $VDD - (n \times 18\text{mV})$ see Table 6, assuming VDD of 2V, 0.506V corresponds to a “n” of 53(hex).

	Hex	Binary
Address Byte	2A	00101010
Command Byte	48	01001000
Data Byte	53	01010011

Table 8 Example preamp bias voltage write

Structure of an APU I2C Write command sequence:



Example: Write Preamp bias of 488uA to APU chip "0101"

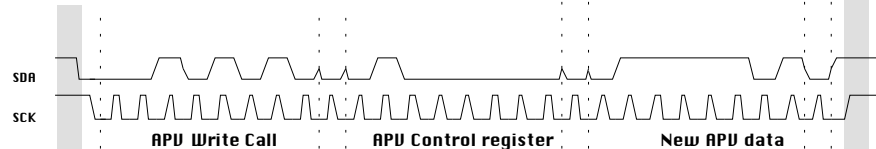
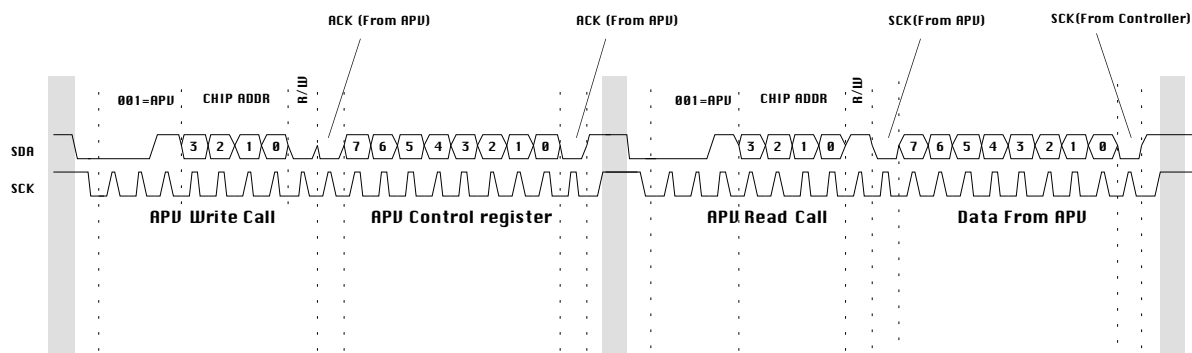


Figure 3: Example I2C write

Structure of an APU I2C Read command sequence:



Example: Read Preamp bias (Value set to 122 decimal i.e. 488uA)

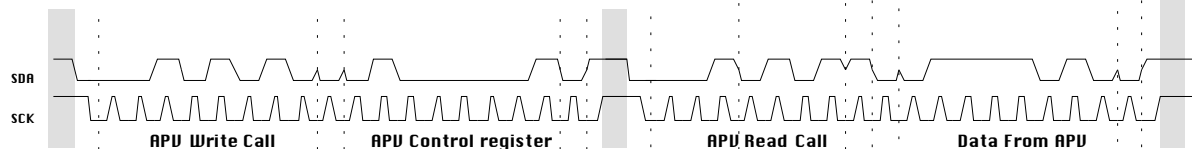


Figure 4: Example I2C read

7.8.3 Set mode register

Supposing the chip address is bonded to the pattern 0101, and we want to set calibration logic to off, enable “peak” processing and enable the analohue bias to all APV chips.

	Hex	Binary
Address Byte	3E	00111110
Command Byte	02	00000010
Data Byte	07	00000111

Table 9 Example mode register write

The address byte is 00111110 1E(hex). This is 001 (APV), 1111 (global address) and 0 for I2C write.

The command register byte must be 00000010 02(hex) see Table 3 (write Mode register).

The three bits used in the register must all be set to “1” see Table 5. Programme 00000111 i.e. 07(hex), the leading zeros are ignored.

7.9 Timing

The I2C standard is specified at 400 kbit/s. This is so that bus capacitances of 200 to 400pF may be used with reasonable values of pull-up resistance. The APVs internal logic is capable of running at speeds much higher than this, even up to 40Mhz. The limiting factor is the external load capacitance and resistance.

The SCK and SDA inputs both have a hysteresis charactersitic of 0.5V(min) and will switch within the range of +/-1V.

The output resistance of the SDA output pad is approximately 500 ohms (when pulling low). To ensure that this is capable of pulling the SDA line below -1V, pull up resistors of 2K2 or higher must be used. If the pull-up is of current source type this should be no greater than 1.5mA.

7.10 Pad Specification

Since the APV may only ever act as a slave device, it need never drive the clock line. For this reason the clock SCK connects to one input pad “SCLK”. The data line is bidirectional, for easy test this has been split into two pads that may be shorted external to the chip. The data input pad to the APV is called “SDIN”. The data output pad is called “SDOT”.

The Full list of pads and their description may be found in the section “Physical Layout of the APV6”.

8. Biasing the APV6

This section describes how to bias the APV6. Bias adjustment is necessary for several reasons. It allows the user to optimise performance against power consumption, accomodate manufacture tollerences and compensate for changes in operating point that arise from irradiation of the circuit. At each stage in the signal processing chain each adjustable variable is listed and the expected effects described. Finally a procedure for biasing up a chip for the first time is outlined.

8.1 Stage 1: Preamplifier

The preamplifier circuit is shown schematically in Figure 5. The amplifier is charge sensitive, its gain is determined by the feedback capacitor C_f .

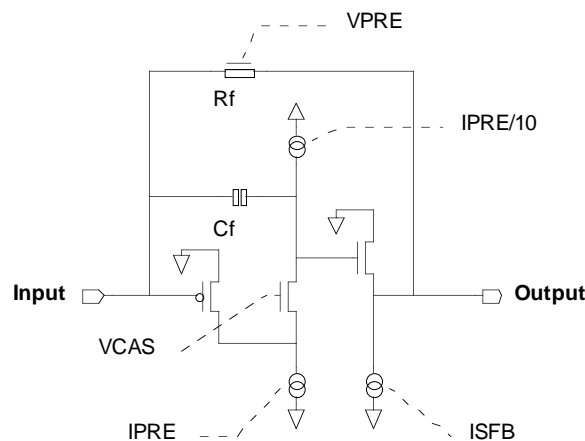


Figure 5: Preamplifier schematic

It should respond to a charge signal with a proportionate step at its output and decay with a long ($>500\text{ns}$) time constant. The charge gain (the step size divided by charge applied), is determined by the feedback capacitor, 0.25pF .

Name	Principle Effect	Nominal Value	Reasonable Range
IPRE	Preamp Noise	$500\mu\text{A}$	$200\mu\text{A}$ to 1mA
ISFB	Output impedance	$50\mu\text{A}$	$20\mu\text{A}$ to $100\mu\text{A}$
VCAS	Accommodates V_t change	0V	0V to -1V
VPRE	Vary Preamp fall time	-0.4V	$+1\text{V}$ to -1V

Table 10: Preamp Bias Summary

8.1.1 IPRE

This sets the current in the preamplifier stages of each channel. The primary effect of altering this bias is on the electronic noise and power consumption. At very low settings an additional effect will be that the preamps output rise time will increase, this then increases the rise time of the shaped signal increasing the peaking time. Assuming a chip bias of $128\mu\text{A}$ the IPRE value set follows the relation $\text{IPRE}=(n \times 4\mu\text{A})$.

8.1.2 ISFB

This controls the amount of current in the source follower output device. This variable also controls a similar stage in the shaper stage. It is not expected that any adjustment from the $50\mu\text{A}$ nominal setting will be required. If this is set too low the output impedance of the shaper will drop, this will

lead to loss of signal height and distortion of the pulse shape. Assuming a chip bias of 128uA the ISFB value set follows the relation $ISFB = (n \times 1\mu A)$.

8.1.3 VCAS

The preamplifier's output source follower is Ntype, the operating point of the output node is determined by the pmos input device. Nominally the output voltage is expected to be around -1.2v, It is important the cascode device stays in saturation, this means that its drain must be above its gate voltage. To ensure that the cascode device can be maintained in saturation, adjustment of VCAS may be required. The effect of a too high VCAS bias will be a drop in open-loop gain, this will cause poor pulse shape and noise performance. Before irradiation the expected optimal setting for this bias is 0v dropping to -0.5v after irradiation. The VCAS value set follows the relation $VCAS = GND - (n \times 4mV)$.

8.1.4 VPRE

The function of the preamp is to provide a voltage step to the shaper, to prevent pile-up effects a long tail is required. The effect of adjusting VPRE on the preamp and shaper output is shown in figure X below.

Figure 6: The effect of changing VPRE

The higher voltage set the smaller the feedback resistance (and therefore the time constant) becomes. Assuming a chip bias of 128uA the VPRE value set follows the relation $VPRE = VDD - (n \times 18mV)$.

8.2 Stage 2: Shaper

The shaper amplifier circuit uses the same architecture as the preamplifier.

9. Running the APV6

Once set-up the APV6 requires only one control line, TRG, to run. This control line is normally held at zero. It is possible to send three commands on it, a TRIGGER (a single “1”), a CALIBRATE REQUEST (a double “11”) and a RESET101 (two “1” separated by a gap). Consequently consecutive triggers or triggers next to calibration requests may get confused with the reset signal, for this reason the user must inhibit these occurrences. RESET101 signal is used to clear the pipeline and initialise the memories pointer system. After power-up and appropriate programming of the various control registers described in the previous section a RESET101 is required after which the TRIGGER or calibration requests can be sent.

The trigger latency is the time (in the number of pipeline clock cycles) between a detector signal being applied to an APV6 input and the cycle that the TRIGGER signal must be applied to the chip to output that signal at its peak. This number corresponds to the separation of pointers in the memory that specify the read and write locations.

9.1 Sending a RESET101

A RESET101 sequence clears any pipeline pointers and relaunches them with the programmed latency separation. The 101 sequence, is really sensed by the chip as 1X1, so the sequence 111 will have the same effect. In fact any train of consecutive “1”s of at least 3 will cause a RESET101. In the case of extended reset sequences the reset is not released until the end of the sequence.

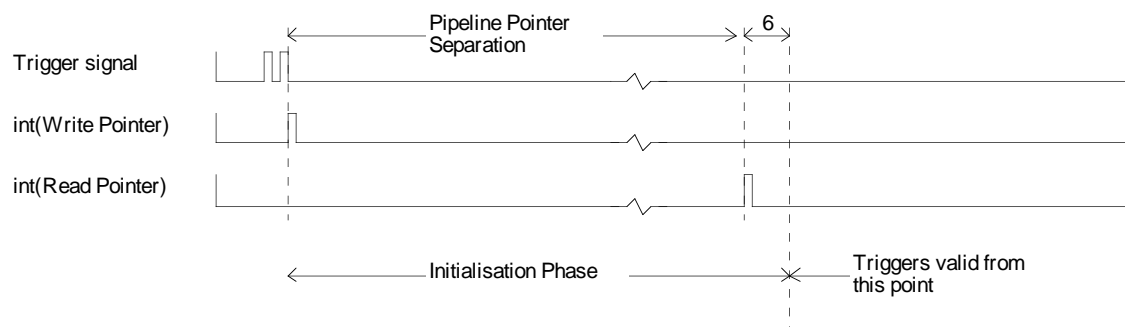


Figure 7: Reset and initialisation process

An example is shown in Figure 7, here a RESET101 is applied and internal signals are then generated to start the write and trigger pointers. The separation of these signals corresponds to the value programmed in the “Latency” register. No triggers should be sent whilst this initialisation process is in progress as errors may result. For this reason no triggers should be sent within 6 clock cycles of programmed latency.

9.2 Sending a TRIGGER

This signal requests data for an event of interest from the APV6. It is simply a single “1” on the TRG line. An example of a TRIGGER is shown in Figure 8 below. After receiving the signal the APV6 marks the samples corresponding to the “Signal Time” and queues them for output from the APV6. As soon as output processing time is available in the APV6, it starts to process the event by retrieving the data from memory and applying deconvolution processing (if enabled) after which the data is multiplexed out of the APV in the format specified in section XXX.

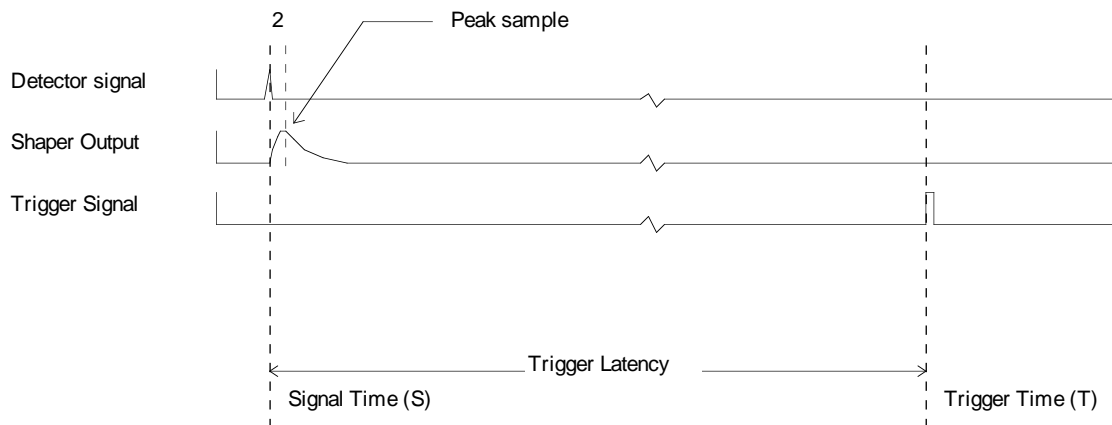


Figure 8: Definition of trigger latency

There are 2 clock cycles delay in processing the TRIGGER request prior to it being applied to the pipeline. When the pipeline is clocked at 40Mhz the shaper takes two cycles to reach its peak value see Figure 8. For this reason the peak of the pulse shape is the sample output.

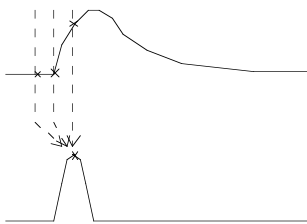


Figure 9: Peak vs Deconvolution pulse shape

When deconvolution processing is enabled the case is slightly different, see Figure 9. Here three 25ns samples on the 50ns pulse shape are added to form a pulse shape that is confined to one beam crossing. At the peak of the new shape the first two samples occur before, and one on, the rising edge of the 50ns pulse. In deconvolution mode, the first sample is 3 cycles earlier than the peak of the 50ns shape, for this reason the effective latency in “deconvolution” mode is always three cycles shorter than the programmed value.

9.3 Sending a Calibrate Request

This is described completely in section XXX. The request is simply a double “1”. When this is sensed by the APV6 an internal step on a calibration line is generated. This causes a pulse that may then be read by a subsequent trigger a “Latency” period later. The channels “hit” with the calibrate pulse, its magnitude, polarity and timing are all programmable, see section XXX.

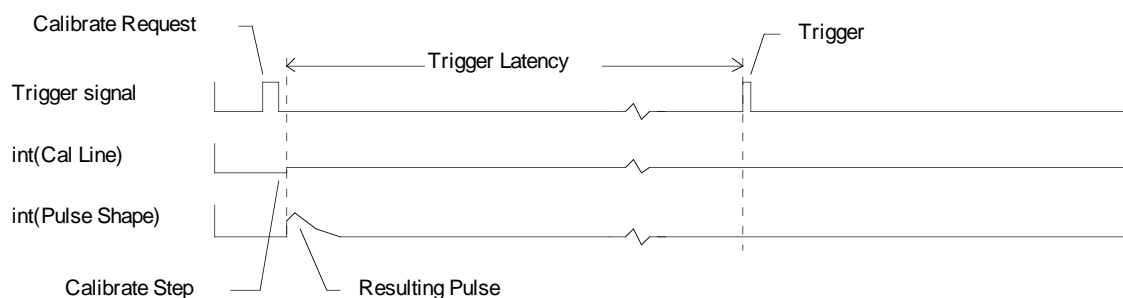
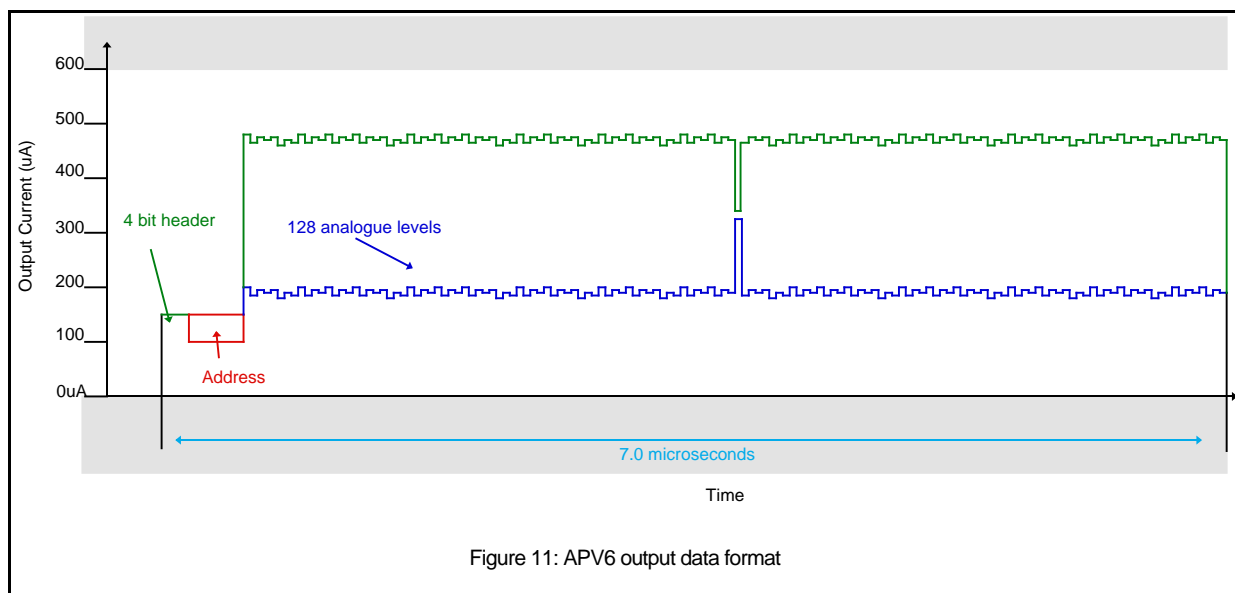


Figure 10: Calibration Request example

10. Data Output Format

10.1 General

The output from the APV6 is in current form and in the range of 0 to +600uA. The output of the chip is approximately zero when there is nothing to transfer, but, when an event has been triggered data is output in the form shown in Figure 11. A data set is made up of three parts, a digital header, address and an analogue data set.



10.2 Header

Four logic samples, should all be high, i.e. 15uA. If an error is sensed by the APV6 internal watchdog logic the second sample is switched low. This is so that erroneous data packets in the DAQ can be identified and reported to the control system

10.3 Address

An 8-bit number which defines the column address that was used to store the samples in the analogue memory, this can be used to monitor the synchronicity of many chips and as a tool to aid the identification and removal of data from “bad” memory locations.

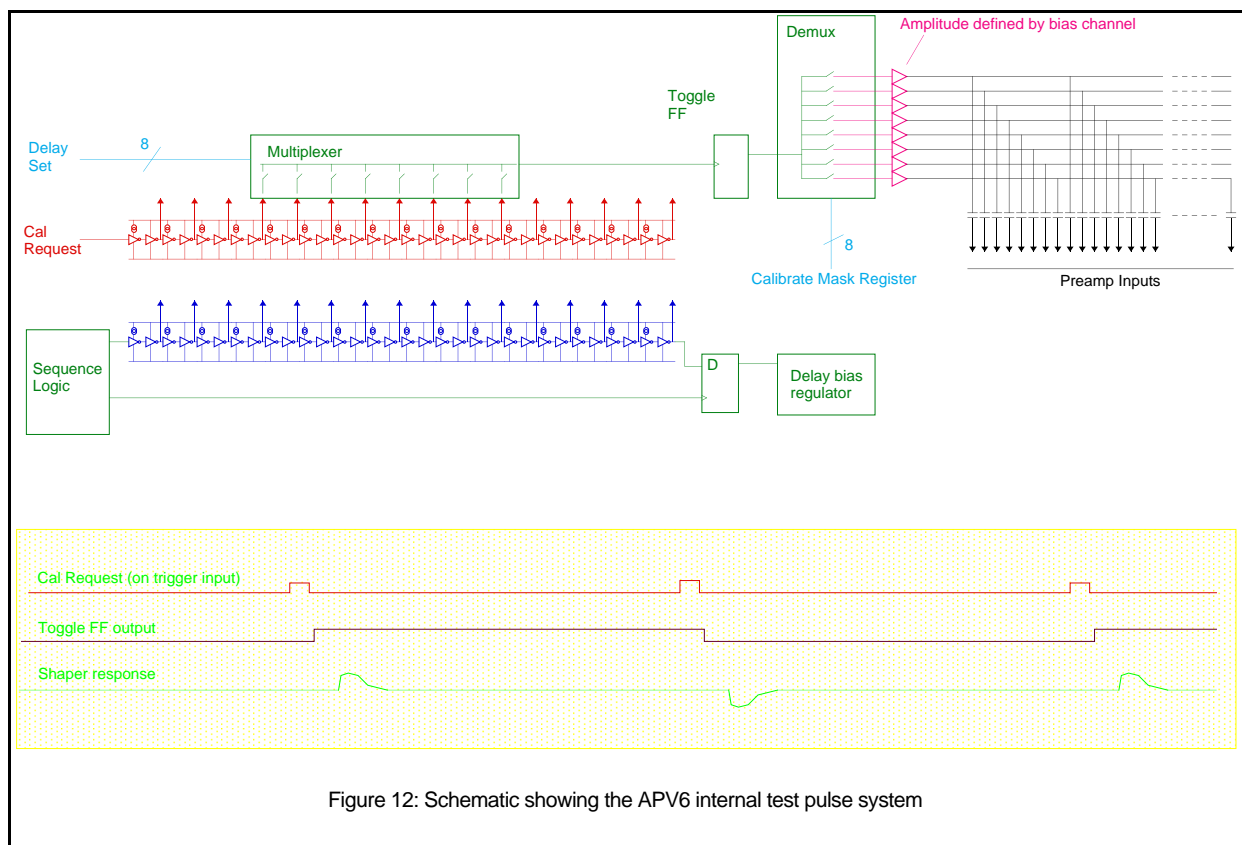
10.4 Analogue data

128 samples of analogue data, where a MIP equivalent signal should be represented by a current of 50uA. The baseline offset may be adjusted (VADJ) to give optimal dynamic range in the signal polarity in which a chip is working.

11. Using the Internal Test Pulse System

11.1 General

A schematic illustrating the operation of the internal test pulse system is shown in Figure 12 below. The circuit contains two chains of delay elements that are automatically regulated to give a delay of one eighth of a pipeline clock period. When a cal request has been received by the chip a clock pulse is launched down the top delay line. This pulse clocks the toggle flip-flop when it passes the delay chosen with the Delay Set register. The resulting change of state causes analogue amplifiers to switch between two states applying a voltage step to the preamp inputs in 8 groups of 16. Groups can be masked off by setting bits in the Calibrate Mask Register to allow only one or many to be active at any time.



11.2 Measuring the pulse shape

12. Other Features

12.1 HERA-B mode

12.2 The APV6 bias reference scheme

12.3 The APV6 Bias monitor pads