

Description of the SAltro-16 chip for gas detector readout

Paul Aspell, Hugo Franca Santos, Eduardo Garcia Garcia, Massimiliano de Gaspari,
Magnus Mager, Luciano Musa, Attiq Rehman, Gerd Trampitsch

CERN, Switzerland

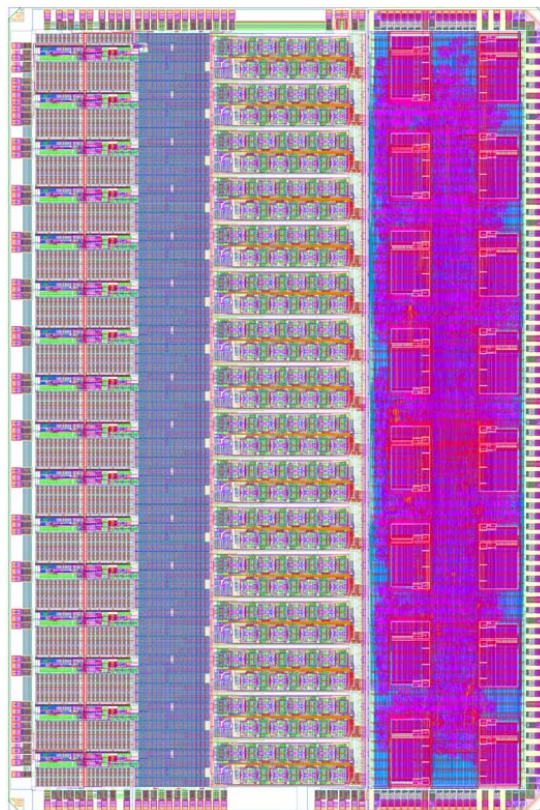
July 27, 2010

Abstract

The S-ALTRO prototype chip is a mixed-signal integrated circuit designed to be one of the building blocks of the readout electronics for gas detectors. Its architecture is based in the ALTRO (ALICE TPC Read Out) chip, being its main difference the integration of the charge shaping amplifier in the same IC. Just like ALTRO chip, the prototype architecture and programmability make it suitable for the readout of a wider class of detectors. In one single chip, 16 analogue signals from the detector are shaped, digitised, processed, compressed and stored in a multi-acquisition memory. The Analogue-to-Digital converters embedded in the chip have a 10-bit dynamic range and a maximum sampling rate up to 40MHz. After digitisation, a pipelined Data Processor is able to remove from the input signal a wide range of perturbations, related to the non-ideal behaviour of the detector, temperature variation of the electronics, environmental noise, etc. Moreover, the Data Processor is able to suppress the pulse tail within $1\mu\text{s}$ after the peak with 1% accuracy, in order to improve their identification. The signal is then compressed by removing all data below a programmable threshold, except for a specified number of pre- and post-samples around each peak. This produces non-zero data packets. Eventually, each data packet is marked with its time stamp and size - so that the original data can be reconstructed afterwards - and stored in the multi-acquisition memory that has a readout bandwidth of 300Mbyte/sec. This document addresses the algorithms, the circuitual implementation, the mode of use and operation, the physical implementation and performance of the S-ALTRO prototype.

S-ALTRO prototype

Last Modified: 27.07.2010



INDEX

Introduction	4
Chapter 1.- Funtional Description	5
1.1 Introduction	5
1.2 Charge Shaping Amplifier	8
1.3 Analogue to Digital Conversion	9
1.4 First Baseline Correction	10
1.5 Digital Shaper	12
1.6 Baseline Correction and Subtraction II	14
1.7 Zero Suppression	16
1.8 Data Format	18
1.9 Multi-Event Buffer	20
1.10 Trigger Handling	21
Chapter 2.- Mode of Use and Operation	22
2.1 Introduction	22
2.2 Front-end Signals	23
2.3 ALTRO bus Signals	24
2.4 Instruction set	27
2.5 Register set	29
2.6 Registers set	54
2.7 Command Set	57
2.8 Control Protocol	58
2.9 Modes of Use and Operation	61
2.10 Digital Block Testability	63
Chapter 3.- Circuit Description	64
3.1 Introduction	64
3.2 Analogue Front-end	65
3.3 Baseline Subtraction circuit	70
3.4 Tail Cancellation Filter circuit	72

3.5	Adaptive Baseline Correction circuit	73
3.6	Zero Suppression circuit	75
3.7	Data Format circuit	76
3.8	Multi-Event Buffer circuit	77
3.9	Hamming State Machines	79
Chapter 4.- Physical Description		81
4.1	Introduction	81
4.2	Chip Layout and Pinout	82
4.1	List of pins	84
4.2	Power supply domains	90
4.3	Package Description	91
Chapter 5.- References		92

Introduction

The S-ALTRO prototype chip is a mixed-signal integrated circuit designed to be one of the building blocks of the readout electronics for gas detectors. Its architecture is based in the ALTRO (ALICE TPC Read Out) chip, being its main difference the integration of the charge shaping amplifier in the same IC. Just like ALTRO chip, the prototype architecture and programmability make it suitable for the readout of a wider class of detectors. In one single chip, 16 analogue signals from the detector are shaped, digitised, processed, compressed and stored in a multi-acquisition memory. The Analogue-to-Digital converters embedded in the chip have a 10-bit dynamic range and a maximum sampling rate up to 40MHz. After digitisation, a pipelined Data Processor is able to remove from the input signal a wide range of perturbations, related to the non-ideal behaviour of the detector, temperature variation of the electronics, environmental noise, etc. Moreover, the Data Processor is able to suppress the pulse tail within $1\mu\text{s}$ after the peak with 1‰ accuracy, in order to improve their identification. The signal is then compressed by removing all data below a programmable threshold, except for a specified number of pre- and post-samples around each peak. This produces non-zero data packets. Eventually, each data packet is marked with its time stamp and size - so that the original data can be reconstructed afterwards - and stored in the multi-acquisition memory that has a readout bandwidth of 300Mbyte/sec. This document addresses the algorithms, the circuital implementation, the mode of use and operation, the physical implementation and performance of the S-ALTRO prototype.

Functional Description

1.1 Introduction

The S-ALTRO prototype is a mixed analogue-digital custom integrated circuit dedicated to the shaping, digitisation and processing of gaseous detector signals. It contains 16 channels operating concurrently on the analogue signals coming directly from the detector. Upon arrival of a first level trigger, each input signal is shaped, sampled, processed and stored in a data memory. The maximum number of samples that can be continuously processed for each trigger (data stream) is 1008. When a second level trigger (accept) is received the data stream is either frozen in the Multi-Event Buffer (MEB), till its complete readout takes place, or discarded. The data memory has the capacity to store 8 data streams.

As shown in figure 1.1, after the analogue to digital conversion, the signal processing is performed in 5 steps: a first correction and subtraction of the signal baseline, the digital shaping to, for example, cancel long-term components of the signal tail, a second baseline correction, the suppression of the samples so close to the baseline that contain no useful information (zero suppression), and formatting. The data processing and the readout of the data memory are performed at different frequencies (different colour in figure 1.1).

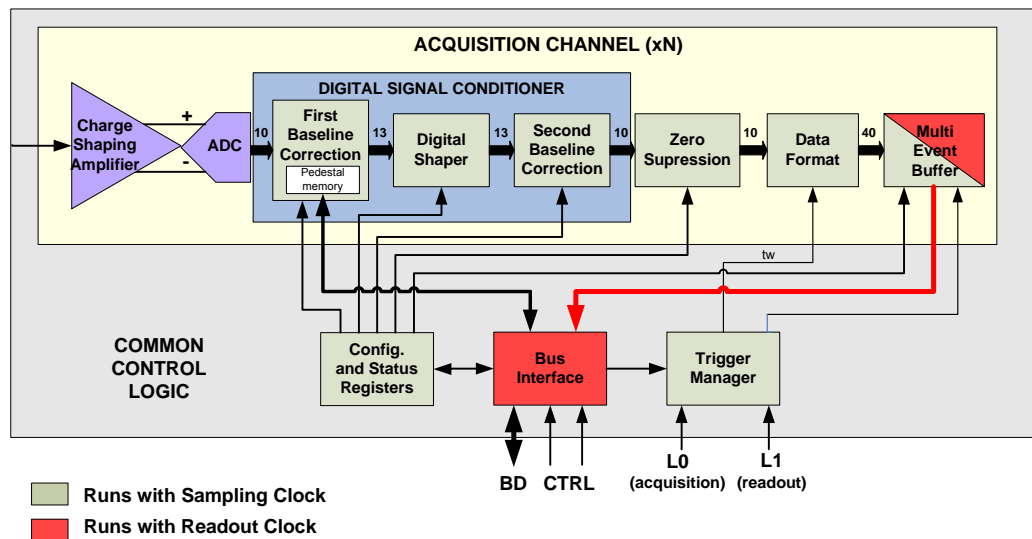


Figure 1.1. S-ALTRO Prototype Processing Chain

Each channel of the S-ALTRO prototype is comprised of 8 main building blocks described hereafter:

- The Charge Shaping Amplifier is a front-end block to amplify, shape and convert to differential the charge signals generated by GEM or MWPC detectors.
- The Analogue-to-Digital Converter (ADC) converts the analogue input into a digital stream with 10-bit dynamic range and up to 40MS/s sampling rate.
- The First Baseline Correction corrects the systematic instability of the signal baseline, allowing the subtraction of time-dependant pedestal values taken from the pedestal memory. One difference with ALTRO chip is that the accuracy of the pedestal values is 0.25 LSB, instead of 1 LSB. At this step, the variations of the pedestal in between triggers are also self-corrected. Alternatively the pedestal memory can act as a look-up table, addressed by the input data, that can be used to perform a conversion of the input signal during the pedestal subtraction. Finally the pedestal memory can also be used to generate a test pattern; an important feature that allows a complete test of the overall processing chain without input signal.
- The Digital Shaper carries out an accurate cancellation of the signal tail required in order to perform efficiently the zero suppression. This tail is typical of some gas detectors and often characterized by a long tail with a rather complex shape. The digital shaper is based on the approximation of the tail by the sum of exponential functions. Flexibility for the different 16 channels is also given by the possibility to re-configure channel by channel the digital signal processing by changing programmable coefficients.
- The Second Baseline Correction corrects the perturbation of the baseline produced by non-systematic effects. Assuming that systematic and tail-dependant perturbations have been removed in the previous two stages, any remaining deviation is due to non-systematic effects. The second baseline correction computes a moving average on a programmable number of samples and then subtracts this value from the signal.
- The Zero Suppression is based on a fixed threshold pulse detection scheme, where samples of value smaller than a constant decision level per channel (threshold), are rejected. To reduce the noise sensitivity, a glitch filter checks for a consecutive programmable number of samples above the threshold. In order to keep enough information for further feature extraction, a programmable sequence of pre-samples and post-samples is also recorded. Eventually, the merging of two subsequent sets, closer than 3 samples, is foreseen.
- The Data Format converts the zero suppressed data in 40 bit words. Every block of samples is labelled with its time and length to allow posterior reconstruction. At the end of the acquisition period, the data block is labelled with a trailer word. The whole structure is back-linked, that is, each trailer word points to the end of the previous data block.
- The Multiple-Even Buffer (MEB) stores the trigger related data. The MEB is a 1024x40 RAM partitioned in a programmable number (4 or 8) of fixed-length buffers.

The data is continuously processed, when a trigger is received, a window (Processing Time Window, PTW) defines the stream of data to be formatted and stored in the multi-event memory. The implementation of the processing chain requires 18 pipeline stages. With this pipeline a programmable number of samples before the trigger (pre-trigger samples) can be stored by enlarging the PTW. This feature allows the compensation of the trigger latency to the extent of 15 times the sample clock period.

The S-ALTRO prototype interfaces to the external world through 16 analogue inputs, 16 analogue control signals, 40 bit bi-directional bus and 8 digital control signals. The bus protocol is asynchronous for instructions, with a 2-line handshake. The readout, however, is a synchronous block transfer that allows a rate of up to 300 MBytes/s at 40MHz readout clock.

1.2 Charge Shaping Amplifier

The Charge Shaping Amplifier is based on the existing PCA16 prototype described in [1].

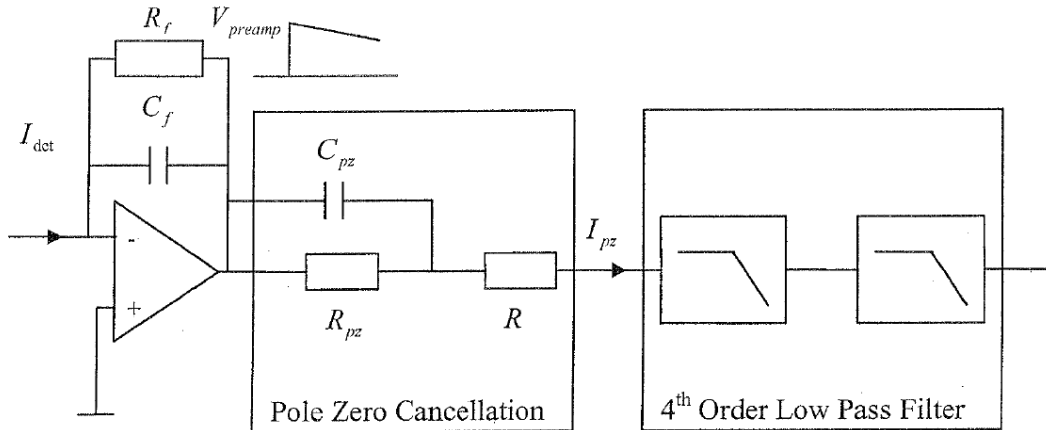


Figure 1.2. Charge Shaping Amplifier block diagram

The input charge preamplifier is followed by a pole-zero cancellation network and a 4th-order low pass filter. The output of the Charge Shaping Amplifier is differential in the range 0.25V-1.25V, corresponding to 2V peak-to-peak.

The output response to an input current pulse is a semi-gaussian signal. Some parameters of the Charge Shaping Amplifier, like the gain and the shaping time, are programmable by means of some dedicated pads. The voltages applied to these pads set the configuration of all 16 channels of the S-ALTRO.

The power consumption of a single Charge Shaping Amplifier is 8mW.

1.3 Analogue to Digital Conversion

The ADC is based on the CERN ADC prototype described in [2].

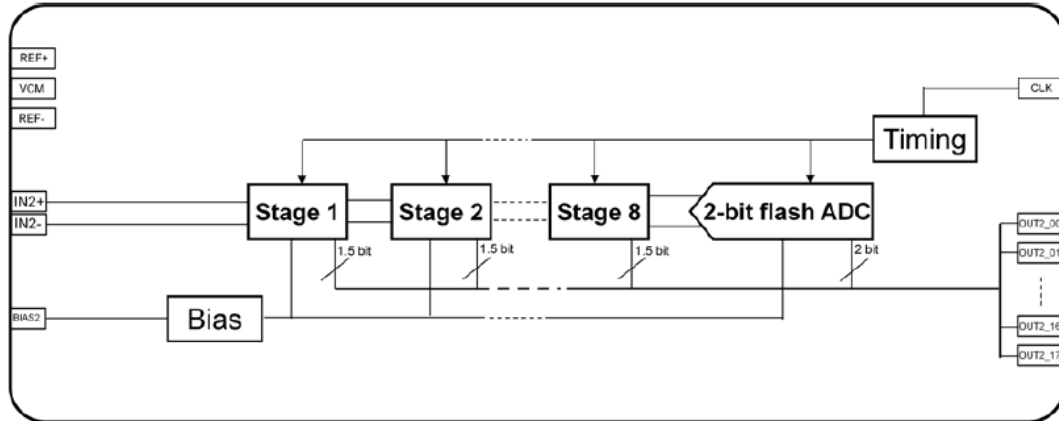


Figure 1.3. ADC block diagram

This pipeline ADC is made of 9 stages without S/H. The output of the 1.5bit stages will be later corrected and will result in a 10 bit output.

The sampling frequency can vary in the range 20MHz-40MHz; the power consumption can be varied accordingly through an off-chip resistor.

The ADC has 2 power domains: an analog domain for the amplifiers and a digital domain for comparators and switches. The two grounds must be kept at the same voltage, and the two Vdd have the same nominal value of 1.5V.

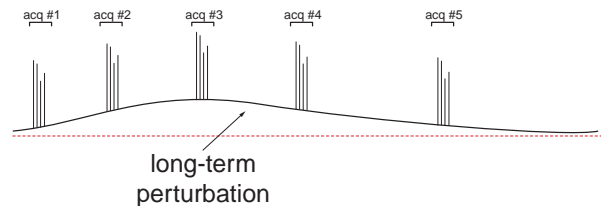
Each ADC has an internal non-overlapping clock generator, and needs therefore one single clock input; moreover, each ADC needs three reference voltages for the comparisons.

1.4 First Baseline Correction

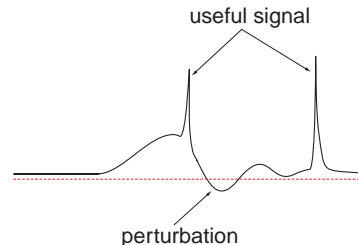
The first stage in the digital processing chain is the First Baseline Correction Unit (BC1). The main task of the BC1 is to prepare the signal for the tail cancellation that takes place in the subsequent stage. To this purpose the signal is corrected in order to remove perturbations of different nature.

The perturbations affecting the signal from the gas chamber can be:

- Low-frequency spurious signals (in the range of less than one kilohertz). They perturb the detector signal by shifting its baseline by an amount that, inside the *processing time window (PTW)*, is almost constant (less than one ADC count). This type of signal perturbation could be, for instance, the one produced by a temperature variation of the electronics components.



- Signal perturbations created by systematic effects, like those related to the triggering of the detector, which affect the signal in terms of a superimposed noise pattern.



To cope with the first effect, a self-calibration circuit is implemented right at the output of the ADC. It tracks continuously the signal outside the PTW computing its cumulative average. Upon the arrival of the first level trigger, the averaging process is interrupted and its last value used as self-calibrated offset to be subtracted to all the samples inside the PTW.

To remove systematic effects, a pattern memory is used. Every time the chip starts an acquisition, the values stored in this memory are subtracted from the input signal, thus removing systematic perturbations. Alternatively, this memory can be used as a Look-Up Table (LUT) to perform non-linear conversion or to equalise the response across different channels. As a test feature, this memory can inject a pattern in the processing chain to allow the testing of all the logic downstream without the need of an external analogue signal.

The two aforesaid circuits allow for 3 different modes of operation: *subtraction mode*, *conversion mode* and *test mode*. Some of these modes of operation can be combined allowing numerous configurations of the BC1 circuit. The most relevant configurations

have been summarised in table 1.1 while the complete list is reported in table 2.6. Hereafter we describe the main modes of operation.

- **Subtraction mode.** In this mode of operation, the BC1 performs the subtraction of spurious signals from the input-signal values. The subtracted signal can be fixed (*fixed subtraction mode*), time-dependent (*time-dependent subtraction mode*) or self-calibrated (*self-calibrated subtraction mode*).
 - In *fixed-subtraction mode*, the value to be subtracted from the input signal is constant and stored in a configuration register.
 - In *time-dependent subtraction mode*, the time-dependent pedestal values to be subtracted are stored in a memory (*pedestal memory*) that, in this configuration, is addressed by a time counter started by the trigger signal. The 10-bit word values in the memory have an accuracy of 0.25 ADC count, therefore the maximum value could be 256 counts.
 - In *self-calibrated subtraction mode*, the value to be subtracted is computed as cumulative average of a programmable number of samples (n) of the input signal outside the processing time window.

$$\text{Out} = \text{ADC} - \text{baseline}$$

$$\text{baseline}' = \frac{(2^n - 1) \cdot \text{baseline} + \text{ADC}}{2^n} \quad (1)$$

Upon the arrival of the first level trigger, the value of the self-calibrated pedestal is frozen in a register.

While the fixed-mode and time-dependent-mode are exclusive, any of them can be combined with the self-calibrated mode as shown in table 1.1.

- **Conversion mode.** The circuit can perform a memory (static) conversion of the input signal of the type $y_n = F(x_n)$. At any cycle n, the output y_n depends at most on the input sample x_n at the same time, but not on past or future samples of the input. The output values y_n are stored in the *baseline memory* addressed, in this case, by the input values x_n . The *conversion mode* can work concurrently to the *self-calibrated subtraction mode* and to the *fixed subtraction mode*.
- **Test mode.** The LUT can be used to generate a pattern to be injected into the processing chain for test purposes. On this test pattern, which is replacing the input signal samples, can be performed the subtraction of a constant value. In the latter case the pattern generated is a stream of zeros.

Finally, the BC1 circuit provide also the possibility of inverting the input signal polarity (1's complement). The pedestal memory is accessible, in write and read mode, throughout three registers.

Modes of Operation		Main Configurations						
		din - fpd	din - f(t)	din - scp - fpd	din - scp - f(t)	f(din) - fpd	f(din - scp) - fpd	f(t) - fpd
Subtraction Mode	Fixed	✓		✓		✓	✓	
	Time-dependent		✓		✓			✓
	Self-calibrated			✓	✓		✓	
Conversion Mode						✓	✓	
Test Mode								✓

Note: din, data input (samples); f(t), LUT data; fpd, fixed pedestal data value; scp, self-calibrated pedestal data value; f(din), converted data.

Table 1.1. ALTRO Baseline Correction and Subtraction I Modes.

1.5 Digital Shaper

The S-ALTRO prototype plans to be suited for a wide class of applications. One of its applications is the readout of the cathode pad plane of a conventional multi-wire proportional chamber. In this detector, the necessary signal amplification is provided by an ionisation avalanche created in the vicinity of the anode wires. Moving from the anode wire towards the surrounding electrodes, positive ions, created in the avalanche, induce a positive current signal on the pad plane. This current signal is characterized by a fast rise time (less than 1 ns) and a long tail with a rather complex shape, which depend on the details of the wires and pad geometry. The signal tail increases the superimposition of subsequent pulses (pile-up) rendering the zero suppression quite inefficient. In order to minimize such effect, the S-ALTRO prototype incorporates a filter for the cancellation of the signal tail.

The algorithm used for the tail cancellation is the same that it was used in ALTRO chip. It is explained hereafter.

The signal is approximated by the sum of 4 exponential functions:

$$is(t) = I_0 \times \sum_{i=1}^4 A_i \times e^{-\frac{t}{\alpha \tau_i}} + r(t) \quad \begin{cases} \tau_1 \ll \tau_2 \ll \tau_3 \ll \tau_4 \\ \sum_{i=1}^4 A_i = 1 \end{cases} \quad (1)$$

Where $r(t)$ is a residual function due to the approximation error. The sum of the gains A_i should be equal to 1 so that input and output have the same amplitude. The time function [1] can be expressed in the Z domain as:

$$Is(z) = I_0 \cdot \sum_{i=1}^4 \frac{A_i}{1 - \exp(T/\alpha \tau_i) \cdot z^{-1}} + R(z) \quad (2)$$

The signal is passed through a linear network that cancels all but the fastest of the exponential terms. The n-1 pole-zero network has a transfer function that expressed in the Z domain is:

$$F(z) = \frac{(1 - \exp(T/\alpha \tau_2) \cdot z^{-1})(1 - \exp(T/\alpha \tau_3) \cdot z^{-1})}{(1 - L_1 z^{-1} + L_2 z^{-2} + L_3 z^{-3})} \quad (3)$$

The numerator of $F(z)$ will perfectly cancel all the poles of $Is(z)$ except one. The constants L_1 , L_2 and L_3 are chosen such that the numerator of the expanded form of $Is(z)$ disappears. The response of this linear network to the incoming signal is the convolution in the time of the impulse response function of the filter and the signal itself:

$$is(t) * f(t) = I_0 e^{-\frac{t}{\alpha \tau_0}} + r(t) * f(t) \quad (4)$$

One can easily observe from this expression that the performance of the tail cancellation is strongly related to $r(t)$. The remaining fast exponential is a constraint of the system and can be chosen such that:

$$e^{-\frac{t}{\alpha \cdot \tau_0}} < 0.1\% \quad t \geq 1 \mu\text{s} \quad (5)$$

The filter considered is an IIR filter of order 4. The filter is composed of 4 first order filters in cascade, although just 3 first order filters are used in this application. The filter is flexible in the configuration of the digital signal processing operation by changing 8 programmable and accessible coefficients, K1, K2, K3, L1, L2 and L3, for each filter. In this case, K4=L4=0.

The processing performed is shown in fig 1.4.

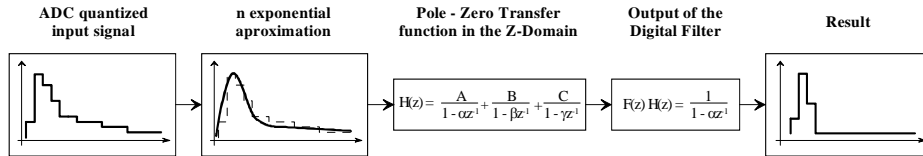


Figure 1.4. Tail Cancellation scheme.

The use of the Digital Shaper in the processing chain can be optional.

1.6 Baseline Correction and Subtraction II

The second level of baseline correction is applied to the signal during the PTW (Processing Time Window) and corrects signal perturbations created by non-systematic effects, which affect the signal. This level of correction is based on a moving average filter. This functionality is performed in two different levels, one is the generation of the window to perform the average of the baseline (acceptance window), and the other is the correction itself. The correction of the baseline is based on a Moving Average Filter.

The acceptance window is based on a double threshold scheme that follows the slow variations of the signal (fig 1.5). Inside the acceptance window, the baseline is corrected subtracting to a given sample the value done by the following equation:

$$y(n) = \frac{1}{M+1} \sum_{k=0}^M x(n-k) \quad M = 1,3,5 \text{ or } 7 \quad (6)$$

This value is the result of the moving average of a signal $x(n)$, in the former case, for a given sample, is the average of this sample and the previous 1, 3, 5 or 7 (depending on the configuration).

When there is a fast variation in the signal, like a cluster, the samples are out of the acceptance window, and therefore excluded from the baseline calculation. In this case the value of the samples is corrected with the value calculated by the Average Filter for the last sample inside the window.

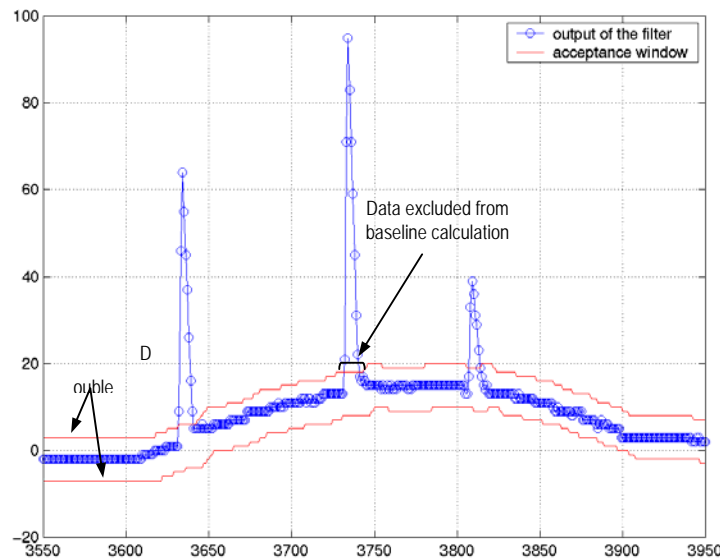


Figure 1.5. . Moving Average Principle.

Next figure shows the effect over the baseline of the Adaptive Baseline Correction scheme.

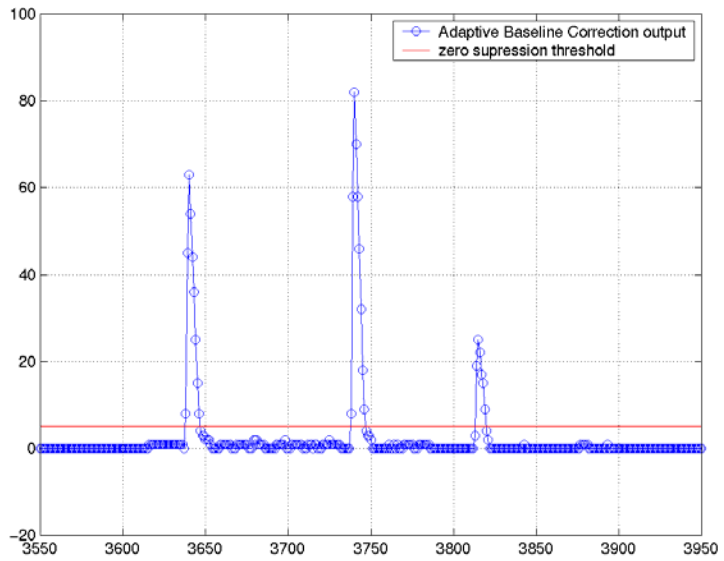


Figure 1.6. Data after Adaptive Baseline Correction.

The use of pre-sample and post-samples to determine the exclusion window for the baseline calculation is foreseen.

1.7 Zero Suppression

One obvious way to compress the data stream is to discard "zero" data, e.g., samples so close to the reference level (*pedestal*) that contain no useful information and can be considered as noise. We are only concerned here with the elimination of the samples with no information - the ones outside the pulses - not with the removal of noise superimposed on the kept samples.

The basic pulse detection scheme is *fixed thresholding*: samples of value smaller than a constant decision level (threshold) are rejected. When a sample is found above the threshold, it is considered the start of a pulse (fig 1.7).

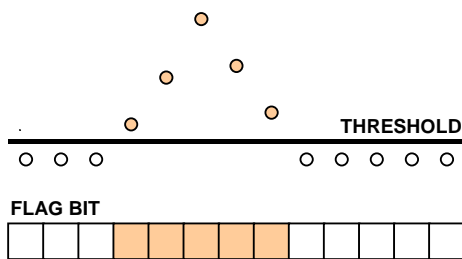


Figure 1.7. Basic detection scheme.

To reduce the impulsive noise sensitivity, a glitch filter checks for a consecutive number of samples above threshold, confirming the existence of a real pulse (fig 1.8). The minimum sequence of samples above the threshold (MINSEQ) which defines a pulse can vary from 1 to 3.

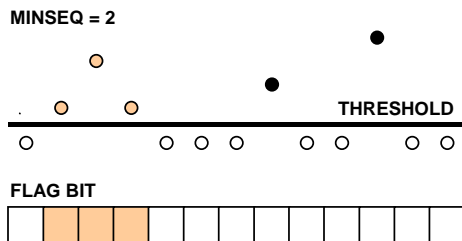


Figure 1.8. Glitch filter.

In order to keep enough information for further feature extraction, the complete pulse shape must be recorded. Therefore, a sequence of samples (pre-samples) before the signal overcome the threshold and a sequence of samples (post-samples) after the signal returns below the threshold are also recorded (fig 1.9). The number of pre-samples (PRES) can vary from 0 to 3 and the number of post-samples (POSTS) can vary in the range between 0 and 7.

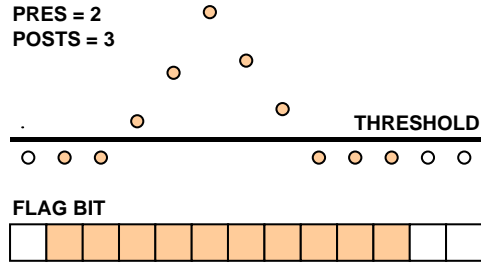


Figure 1.9. Feature extraction.

The pulse thus identified and isolated must be tagged with a time stamp, in order to be synchronised with the trigger decision for validation. Otherwise the timing information would be lost by the removal of a variable number of samples between accepted pulses. This requires the addition of a time data to the set of sample data. Besides that, in a data format where the addition of flag bits is not allowed, a further word is needed to distinguish the sample data from the time data. This extra word represents the number of words in the set. Since for each new set of data we have two extra words, the merging of two consecutive sets, which are closer than 3 samples, is performed (fig 1.10).

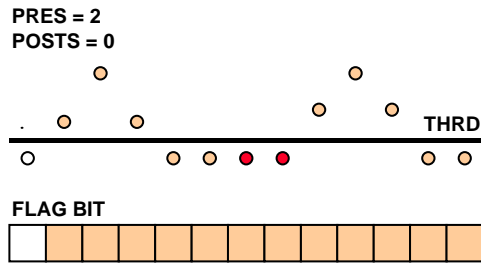


Figure 1.10. Merging of close clusters.

1.8 Data Format

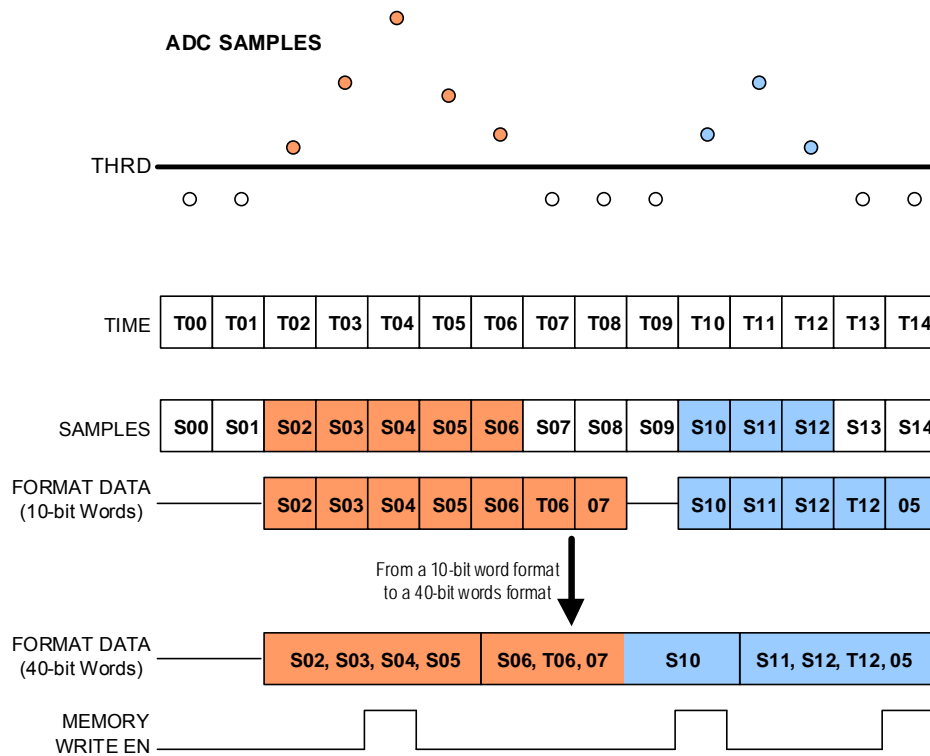
The stream of zero-suppressed data must be formatted by adding, to each set of samples, two extra words, and encoding the 10-bit words and hardware address into a 40-bit set of words.

As it was mentioned in the previous paragraph, due to the removal of a variable number of samples between accepted clusters, the timing information would be lost during the zero-suppression process. This requires the addition of a time data to each accepted set of samples. Since 1008 is the maximum length of the data stream that can be processed by the S-ALTRO chip, the time information can be encoded in a 10-bit word. The principle is to label each sample with a time-stamp that defines the time distance from the trigger signal. The time information added to each cluster during the formatting phase corresponds to the time-stamp of the last sample in the cluster.

The S-ALTRO data format does not make use of extra flag bits to distinguish the samples data from the time data, but introduces a further word for each accepted cluster, which represents the number of words in the cluster.

These new 10-bit words, time data and number of samples per cluster, are introduced at the end of the cluster (fig 1.11).

Figure 1.11. Data formatting procedure.



As it is shown in the fig 1.11 and fig 1.12, the 10-bit words are packed in 40-bit words. If some data is missing to complete a 40-bit word an "A" hexadecimal pattern is used. A trailer completes the data packet, which is the last 40-bit word of the data structure. The

trailer is composed of different relevant data. The total number of 10 bit words in the packet (10 bits), indeed this word provides the position of the last 10-bit word in the data packet, and the hardware and channel address (8 and 4 bits respectively), this address represents a sort of geographical address and is used in the data packet to identify unambiguously to which channel the data packet is associated. The rest of the information is filled with a pattern ("A" hexadecimal), and it is made to have the information available in bytes.

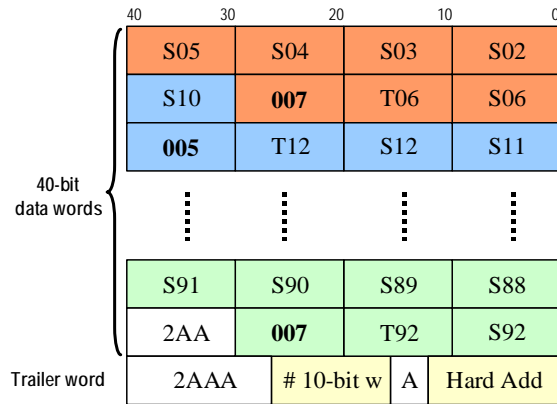


Figure 1.12. Back linked data block.

1.9 Multi-Event Buffer

The dead time generated by a gaseous detector has two contributions: detector dead time, e.g. the drift time, and front-end electronics dead time (readout dead time). The multi-event buffer scheme can reduce the second contribution. The system dead time depends on the dimensions of the front-end multi-event buffer.

The processed data stream is stored in a memory to be eventually read out. This memory, 1024x40 bits wide, is partitioned in a programmable number N of blocks. Each data stream will be stored in the next available memory block. When all the memory blocks are occupied a full signal is generated to ignore the commands to process new data streams.

The number N of blocks can take the following two values: 4 and 8. The size of the memory allows storing N complete events without zero suppressed data. The way the data streams are sorted and recovered from the memory is completely transparent to the user. In any case the status of the memory (empty and full) is available in the chip status register.

1.10 Trigger Handling

In a high energy physics experiment, only a fraction of occurring events provides useful information. The trigger system evaluates the event on-line and provides an "accept" signal when the event is relevant. Only those events are recorded and are available for later off-line analysis.

The trigger information is received in the Readout Control Unit (RCU) and then distributed to the S-ALTRO chips by means of two signals. The first one, LVL1, starts the data processing, the event triggered is also stored in the multi-event buffer. The second signal, LVL2, validates the data stored, this signal always refers to the previous LVL1 signal. If the LVL2 is not received, the buffer with the last LVL1 related signal is considered empty and this buffer occupied with data related to the next LVL1 signal, as it is shown in figure 1.13.

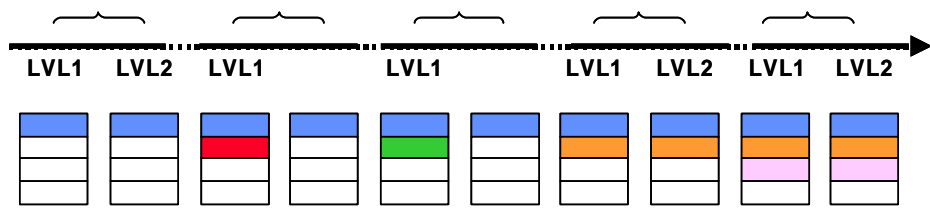


Figure 1.13. Evolution of the multi-event buffer for different triggers signals.

To read a validated event, and therefore to empty the buffer occupied, a Channel Readout Command for each channel or a unique All Readout Command must be performed.

Mode of Use and Operation

2.1 Introduction

The S-ALTRO interface is based on the ALTRO interface. The interface has a digital bus composed of 40 bi-directional lines and 8 control lines. The 40-bit bus contains 20 address bits that define the S-ALTRO address space and 20 data bits. This addressable space contains the pedestal memories, the configuration/status registers as well also a set of commands, which start internal finite state machines for the execution of sequences of micro-instructions.

The S-ALTRO signals are described in detail in the section 2.2. The section 2.3 is dedicated to a global view on the S-ALTRO *Instruction Set*. The instructions can be divided in *Register Access* (section 2.4) and *Commands* (section 2.5). The *Control Protocol* for the configuration and to run the chip is described in section 2.6. The modes of operation of the chip and setup of the ADCs are analyzed in section 2.7. In this chapter, RCU is defined as the master controller and FEC as a carrier of 8 S-ALTROs.

2.2 Front-end Signals

The nature of the signals required by the front-end part of the S-ALTRO will be clearer in chapter 3, after describing the internal structure of this block. These signals are briefly listed below.

The Charge Shaping Amplifier requires the 8 digital + 1 analog voltage levels which define its configuration as described in [1]:

- Polarity: set high when input charge is positive, low when negative.
- Preamp_en: set high when the first shaper has to be bypassed, low otherwise.
- Shutdown: set high to enter shutdown mode, low otherwise.
- Bias_decay: this analog level (0V-1V) determines the time constant of the discharge transistors in the CSA.
- Gain1, Gain2: these pins determine the overall voltage/charge gain of the read-out chain.
- Sh1, Sh2, Sh3: these pins determine the shaping time of the output semi-gaussian pulse.

The ADC references are VRefP, VRefN, Vcm, CmOut, as defined in [2]. VRefP, VRefN, Vcm are the references for the comparators and the MDACs; CmOut is the output common mode voltage of the operational amplifiers.

The BiasResistor I/O must be connected to an off-chip resistor to ground with a resistance between 3k Ω -7k Ω .

The front-end part of the S-ALTRO can operate in test mode (testing only channel 15). The pad TestMode can activate this mode of operation; if this is the case, pads PasaTestP and PasaTestN become analog outputs and pads AdcTestP and AdcTestN become analog inputs.

The clock tree needs an input clock sclk with a squared waveform. From this clock, the 16 clocks for the ADCs plus the sampling clock for the digital block are internally derived. A test mode is implemented, where the clock delivered to the digital block is supplied externally, thus independently from the 16 clocks feeding the ADCs; this external clock must have the same frequency as sclk, but can be phase-shifted in order to evaluate the influence of the digital activity on the analog part of the chip. If this test mode is activated through the pad ClkSelect, the additional clock has to be applied to the pad ClkAux.

2.3 ALTRO bus Signals

The most relevant S-ALTRO bus signals are summarized in table 2.1. A more detailed description of the bus signals is given hereafter.

ALTRO BUS				
Signal Name	Function	# bits	Dir.	Polarity
AD	Address / Data	40	Bi-directional	H
WRITE	Write / Read	1	Input	L
CSTB	Command Strobe	1	Input	L
ACKN	Acknowledge	1	Output	L
ERROR	Error	1	Output	L
TRSF	Transfer	1	Output	L
DSTB	Data Strobe	1	Output	L
LVL1	Level-1 Trigger	1	Input	L
LVL2	Level-2 Trigger	1	Input	L
GRST	Global Reset	1	Input	L
SRST	Soft Reset	1	Input	L
SCLK	Sampling Clock	1	Input	-
RCLK	Readout Clock	1	Input	-

Table 2.1 Signal summary.

AD[39:0] (bi-directional)

This is a 40-bit bi-directional Address/Data bus (table 2.2). It consists of three main fields that, starting from the least significant bit, are organised as follows: the *data* field (20 bits), the *instruction* field (5 bits) and the *address* field (14 bits). The most significant bit is a parity bit. It should be noted that, with a 14-bit *address* field, the ALTRO bus space sizes 16384. This addressable space is divided in two equal size partitions: the ALTRO chips partition (AL partition) and the Board Controller partition (BC partition).

	39	38	37	36	29	28	25	24	20	19	0
PAR	ADDRESS								INSTRUCTION CODE	DATA	
	BCAST	BC/AL	CHANNEL ADDRESS								

Table 2.2: 40-bit bi-directional Address/Data bus

AD[39] (PAR) is the parity bit of the 20 most significant bits. It is set such that the parity of the 20 most significant bits is always even. The parity bit allows the detection of a single bit error in the transmission between the RCU and the FEC.

When the bit AD[38] BCAST (broadcast) is set to 1, the *bus write cycle* initiated by the RCU (master) is addressed to an entire *partition* of the *address space* (AL or BC partition). In this case the slave units ignore the channel address field.

The bit AD[37] (BC/AL) defines the address space partition: 1 for the BC partition, 0 for the AL partition.

The following 8 bits AD[36:25] (CHANNEL ADDRESS) specify the *channel address* and, during an *instruction cycle*, are compared with the hard-wired address. From the most

significant bit, the channel address consists of a branch address (1 bit), the FEC address (4 bits), the ALTRO chip address (3 bits) and the ALTRO's internal channel address (4 bits). This allocation of addresses is the recommended one and it corresponds to the case of a board containing 8 ALTROs (FEC) and an RCU with two branches each one with 16 FECs.

The bits AD[24-20] (INSTRUCTION CODE) carry the instruction code. As it will be detailed in the next section, the ALTRO chips and the BC are controlled by a set of instructions. The instruction can be either an access to a Configuration/Status Register (CSR), whose address is part of the instruction code, or a Command. In the former case, the instruction involves a WRITE or READ cycle, according to the value of the WRITE signal, to one of the CSRs. In the latter case the instruction does not imply a data transfer from/to the addressed unit, thus the data field of the AD bus is not used.

The data field AD[19-0] carries the data in the WRITE or READ instructions.

WRITE (Input)

The write/read signal is driven by the master (RCU) and defines whether the access to the addressed unit is in write/read mode (low/high).

CSTB (Input)

The master (RCU) drives the command strobe (CSTB) signal. When asserted, it indicates that a valid word has been placed in the AD bus. The signal also qualifies the WRITE signal. The master only releases the CSTB signal after the slave has asserted the ACKN signal. The only exception is represented by the *broadcast Instruction* cycles for which there is no acknowledge. In the latter case the master will keep the information on the bus and will validate it with the CSTB signal for at least 2 RCLK cycles.

ACKN, ACKN_EN (Output)

On a WRITE or COMMAND cycle, the addressed unit asserts the ACKN signal to indicate that it has successfully latched the bus content and executed the requested *instruction*. On a READ cycle, the addressed unit asserts the ACKN to indicate that it has placed the requested data on the bus. The only exception is represented by the broadcast instruction that does not have to be acknowledged. A signal ACKN_EN frames ACKN, enabling the intrinsic capacitor in the transceiver.

ERROR (Output)

The ERROR line is asserted by the slave units to signal the occurrence of an error condition. If the error condition has occurred in an instruction cycle (parity error or *instruction* code error), the slave does not acknowledge the instruction cycle and asserts the ERROR signal.

TRANSFER, TRANSFER_EN, DOLO_EN – DSTB (Output)

The readout of the ALTRO chip data memory is performed in two steps. The first one is a normal instruction cycle where the RCU issues the command with the instruction code CHRDO (channel readout). The ALTRO chip that, after a number of cycles, takes the control of the bus by asserting the TRANSFER signal acknowledges this instruction cycle. TRANSFER is kept asserted till the data block has been completely transferred. The data transfer is not necessarily continuous and for this reason each single word, being transferred, is validated by the signal DSTB (Data Strobe). TRANSFER_EN and DOLO_EN are used to drive the bi-directional bus AD when transferring an event, for the former and for reading a register for the later.

LVL1 – LVL2 (Input)

The LVL1 and LVL2 signals are broadcasted by the RCU to all the FECs. They are used for the distribution of the Level-1 and Level-2 trigger information. The LVL1 signal is synchronous with the SCLK signal and lasts for at least two clock cycles. The LVL2 signal is synchronous with the RCLK and lasts also for two clock cycles.

GRST – SRST – SCLK – RCLK (Input)

The GRST (Global Reset) is an active low global reset. It initialises all the internal registers, counters and state machines. The SRST (Soft Reset) is an active low global reset. It initializes just the counters and state machines, registers keep its value. The SCLK (Sampling Clock) is the ALTRO sampling clock and can have a maximum frequency of 40MHz. All the data ALTRO processing is done synchronously with the SCLK signal. The RCLK is the ALTRO readout clock and can have a maximum frequency of 80MHz. The latter is the clock engine for the ALTRO bus master and slave interfaces.

Other signals of the ALTRO chip are further described in this chapter. The signal TMS controlling the mode of operation is described in section 2.7. The pin TSTOUT and TSTOUT2 are some important internal signals and they are used for debug purposes only.

2.4 Instruction set

An instruction can be either an access to the *Configuration/Status Register (CSR)* or a *Command*. In the former case, the instruction involves reading or writing data, according to the value of the WRITE signal, to one of the CSR's. In the latter case the instruction does not imply a data transfer from/to the chip, thus the data field of the bi-directional AD lines is not used. The nature of the instruction, CSR access or COMMAND is defined by the address bits AD[24:20].

Some of the CSR and instructions are global to all the 16 channels and others are for each individual channel. A detailed description of the parameters stored in the S-ALTRO prototype register set is given in the next section. The tables 2.3 and 2.4 describe the *register set* and the *command set*.

All write instructions (register access or command) can be issued in broadcast mode if the bit AD[38] is set high. The instruction will be executed by all the chips seeing that line high, but it will not be acknowledged by any of them.

Per Channel Registers					
Reg. Name	Reg. Add.	Width	Access Type	Allow Bcast	Meaning
K1	00	13	R/W	Y	Filter Coefficient K1
K2	01	13	R/W	Y	Filter Coefficient K2
K3	02	13	R/W	Y	Filter Coefficient K3
K4	03	13	R/W	Y	Filter Coefficient K4
L1	04	13	R/W	Y	Filter Coefficient L1
L2	05	13	R/W	Y	Filter Coefficient L2
L3	06	13	R/W	Y	Filter Coefficient L3
L4	07	13	R/W	Y	Filter Coefficient L4
ZSTHR	08	20	R/W	Y	Threshold ZS + Offset
VFPED	13	20	R + R/W	Y	Variable / Fixed Pedestal Data
PMDTA	14	10	R/W	Y	Ped. Mem. Data for a given address
CTE	15	10	R/W	Y	Cte. for Thresholds at BC1/BC2
ADEVL	11	16	R	N/A	Chip Address + Event Length

Global Registers					
Reg. Name	Reg. Add.	Width	Access Type	Allow Bcast	Meaning
BC2THR	09	20	R/W	Y	TapsEn + Threshold HI + Threshold LO (MAU)
TRCFG	0A	20	R/W	Y	Trigger Delay + N. Samples/Event
DPCFG	0B	20	R/W	Y	ZSU + BC2 + BC1 configuration
BFNPT	0C	7	R/W	Y	Filter Enable + Buffer. N. + Pre-trigger
ERSTR	10	20	R	N/A	Error + Status Register
TRCNT	12	16	R	N/A	Trigger Counter
PMADD	0D	10	R/W	Y	Pedestal Memory Address
BC1THR	0E	14	R/W	Y	Threshold HI + Thrshold LO + Config. (BC1))
CHREG	17	16	R	N/A	Empty channels

Table 2.3: Register set of the S-ALTRO prototype. Global registers contain parameters that are common to all the channels or relate to the common logic of the chip. Channel registers contain parameters that are specific for every channel.

Command Set				
Reg. Name	Reg. Add.	Access Type	Allow Broadcast	Meaning
WPINC	18	W	Y	Write Pointer Increase
RPINC	19	W	Y	Read Pointer Increase
CHRDO*	1A	W	N	Channel Readout
SWTRG	1B	W	Y	Software Trigger
TRCLR	1C	W	Y	Clear Trigger Counter
ERCLR	1D	W	Y	Clear Error Flags
ALLRDO	1E	W	N	Chip Readout

Table 2.4. Command set.

A detailed description of the register set is given in section. 2.4.

2.5 Register set

The total number of registers implemented in the S-ALTRO prototype is 201. Out of these, 192 are channel specific, that is, a different version exists for each channel. There are 12 channel-specific registers for each of the 16 channels ($12 \times 16 = 192$). The remaining 9 registers contain parameters that are either common for all the channels or relative to the common logic of the chip.

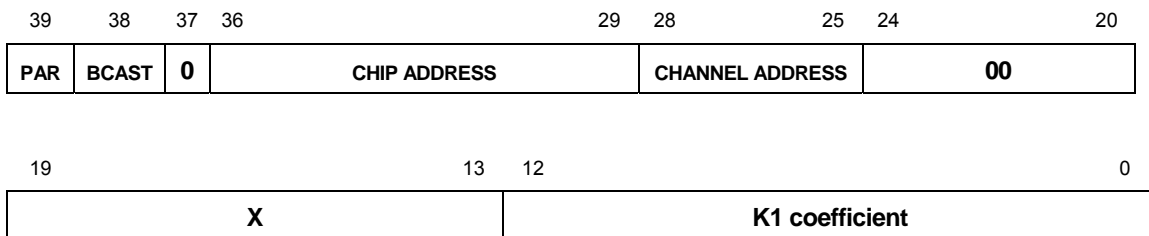
The PMD register is not a true register, but a gateway to access the pedestal memories.

K1

Filter Coefficient K1

Instruction Code	00 h
Width	13
Register Type	Channel Local
Access Type	Read / Write
Allow Broadcast	Yes

Instruction Coding



Description

Parameter	Description	Range
K1	K1 is the filter coefficient defining the position of the zero for the first stage	0 – 1FFF

Notes

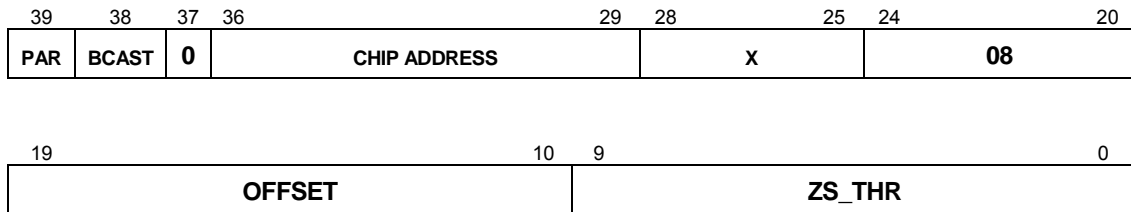
The relation between the binary value and the corresponding floating-point value is given by the formula

$$K1_f = \frac{K1_b}{8191}$$

Zero Suppression Threshold and Offset

Instruction Code	08 h
Width	20
Register Type	Global
Access Type	Read / Write
Allow Broadcast	Yes

Instruction Coding



Description

Parameter	Description	Range
OFFSET	Offset to be added to the signal	0 – 3FF
ZS_THR	Zero Suppression Threshold	0 – 3FF

Notes

Before the zero suppression, any negative value of the signal is coerced to 0. If there is the need to explore these negatives values, an offset must be added so that they become positive.

VFPED

First Baseline Subtraction Pedestals

Instruction Code	13 h
Width	20
Register Type	Channel Local
Access Type	Read / Write
Allow Broadcast	Yes

Instruction Coding

39	38	37	36	29	28	25	24	20
PAR	BCAST	0	CHIP ADDRESS	CHANNEL ADDRESS	13			
19				10	9	0		
VPD (Read Only)					FPD (Read / Write)			

Description

Parameter	Description	Range
VPD	Self-Calibrated Variable Pedestal	0 – 3FF
FPD	Fixed Pedestal	0 – 3FF

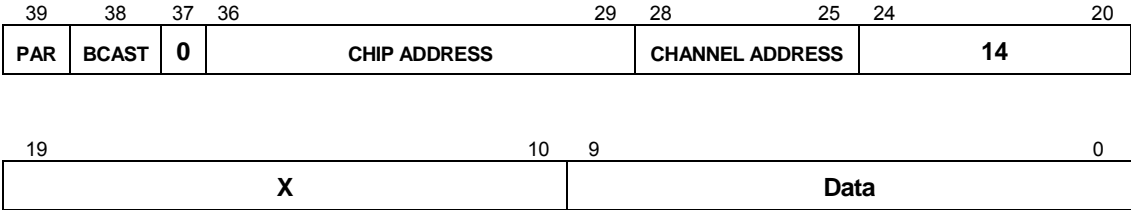
Notes

The VPD is calculated by the Self-Calibration circuit when the S-ALTRO is not processing a trigger. This value can be read out for monitoring purposes, but not written. The FPD can be written and read back. Either or both of them can be subtracted from the ADC data stream if the proper configuration is selected in register **DPCFG**.

Pedestal Memory Data

Instruction Code	14 h
Width	10
Register Type	Channel Local
Access Type	Read / Write
Allow Broadcast	Yes

Instruction Coding



Description

Parameter	Description	Range
Data	Data to be written to or read from the Pedestal Memory	0 – 3FF

Notes

Data written to or read from this register is routed to/from the Pedestal Memory of the corresponding channel at the address specified in the global register PMADD. PMADD is common for all the channels. Therefore, the strategy to fill up the Pedestal Memories is first to write the address and then the data for that address across all the 16 channels. The procedure is repeated again for each address.



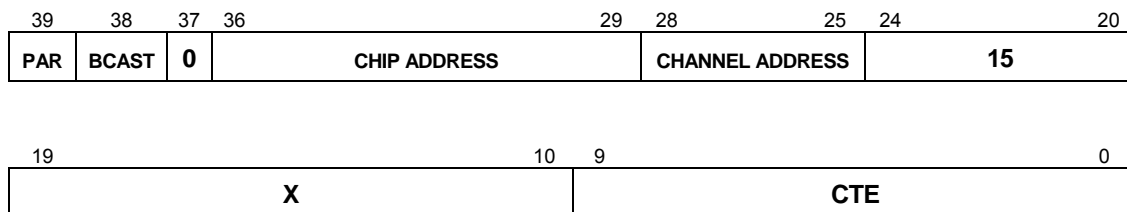
Before writing or reading the Pedestal Memory, make sure that the First Baseline Correction is in a mode that does not access the memory, otherwise data will be corrupted. The recommended operation mode is din-fpd.

CTE

Constant per channel

Instruction Code	15 h
Width	10
Register Type	Channel Local
Access Type	Read / Write
Allow Broadcast	Yes

Instruction Coding



Description

Parameter	Description	Range
CTE	Auxiliary value to configure the thresholds at BC1/BC2	0 – 3FF

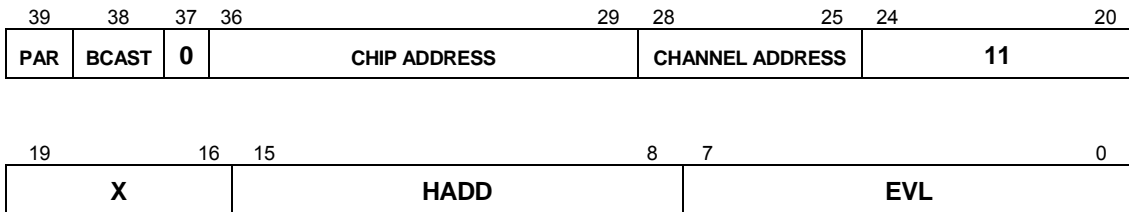
Notes

Thresholds for BC1 and BC2 are defined as a combination of one constant per channel and a global value. The constant per channel defines the noise per channel, while the global values define the margins above/below that noise.

Chip Address and Event Length

Instruction Code	11 h
Width	16
Register Type	Channel Local
Access Type	Read Only
Allow Broadcast	No

Instruction Coding



Description

Parameter	Description	Range
EVL	Length (in 40-bit words) of the last event stored in the data memory	0 – FF
HADD	Hard-wired Chip Address (fixed through pins HADD [7..0])	0 – FF

Notes

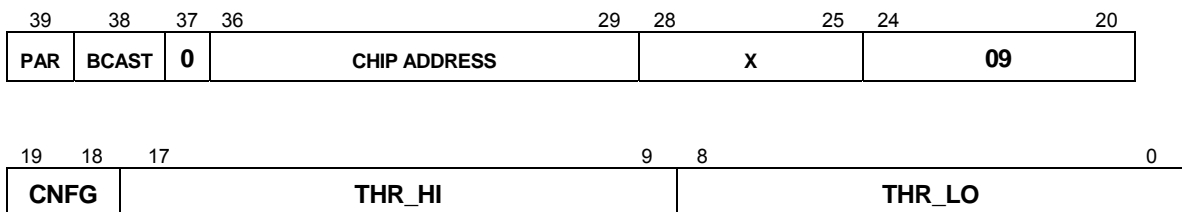
- EVL provides the event length of the last stored event. It is updated after each L2 accept command (WPINC). Note that, if the zero suppression is enabled, EVL might have a different value for each channel.

BC2THR

Second Baseline Correction Thresholds

Instruction Code	09 h
Width	20
Register Type	Global
Access Type	Read / Write
Allow Broadcast	Yes

Instruction Coding



Description

Parameter	Description	Range
THR_LO	Global lower threshold of the acceptance window. In combination with CTE register, LOWER THRESHOLD = - (THR_LO + CTE)	0 – 1FF
THR_HI	Global upper threshold of the acceptance window. In combination with CTE register, HIGHER THRESHOLD = (THR_HI + CTE)	0 – 1FF
CNFG	Number of taps in the MAF (Moving Average Filter). CNFG = 0 average of 2 samples. CNFG = 1 or 2 average of 4 samples. CNFG = 3 average of 8 samples.	0 – 3

Notes

Trigger Configuration

Instruction Code	0A h
Width	20
Register Type	Global
Access Type	Read / Write
Allow Broadcast	Yes

Instruction Coding

39	38	37	36	29	28	25	24	20		
PAR	BCAST	0	CHIP ADDRESS	X				0A		
19								10	9	0
ACQ_START				ACQ_END						

Description

Parameter	Description	Range
ACQ_START	Number of cycles to wait before acquisition starts	0 – 3F0
ACQ_END	Number of cycles elapsed from trigger to acquisition end	0 – 3F0

Notes

ACQ_START must be less or equal than ACQ_END. When ACQ_START is not zero, Pretrigger (see pag 40) is ignored. Pretrigger and ACQ_START are mutually exclusive features. To avoid overflowing the data memory when it is divided in 8 buffers, ACQ_END should not exceed 506 (1FA).

DPCFG

Data Path Configuration 1

Instruction Code	0B h
Width	20
Register Type	Global
Access Type	Read / Write
Allow Broadcast	Yes

Instruction Coding

39	38	37	36	29	28	25	24	20
PAR	BCAST	0	CHIP ADDRESS	X				0B
			12	11	5	4		
ZS_CFG			BC2_CFG		BC1_CFG			

Description

Parameter	Bits	Description	Range
BC1_CFG	3..0	First Baseline Correction Mode (table 2.6)	0 – F
	4	Polarity. When set, the ADC data is inverted (1's C)	0 – 1
BC2_CFG	6..5	Number of Presamples excluded from 2 nd Baseline Correction	0 – 3
	10..7	Number of Postsamples excluded from 2 nd Baseline Correction	0 – F
	11	Enable Second Baseline Correction	0 – 1
ZS_CFG	13..12	Glitch Filter Configuration for Zero Suppression (table 2.7)	0 – 3
	16..14	Number of Postsamples excluded from suppression	0 – 7
	18..17	Number of Presamples excluded from suppression	0 – 3
	19	Enable Zero Suppression	0 – 1

DPCF1[3:0]	Effect
0000	$din - fpd$
0001	$din - f(t)$
0010	$din - f(din)$
0011	$din - f(din - vpd)$
0100	$din - vpd - fpd$
0101	$din - vpd - f(t)$
0110	$din - vpd - f(din)$
0111	$din - vpd - f(din - vpd)$
1000	$f(din) - fpd$
1001	$f(din - vpd) - fpd$
1010	$f(t) - fpd$
1011	$f(t) - f(t)$
1100	$f(din) - f(din)$
1101	$f(din - vpd) - f(din - vpd)$
1110	$din - fpd$
1111	$din - fpd$

Table 2.6. Operating Modes of the First Baseline Correction.

DPCF1[13:12]	Effect
00	All samples above threshold are recorded
01	All samples above threshold are recorded
10	Sequences of at least 2 samples above the threshold are recorded
11	Sequences of at least 2 samples above the threshold are recorded

Table 2.7. Operating Modes of the Glitch Filter.

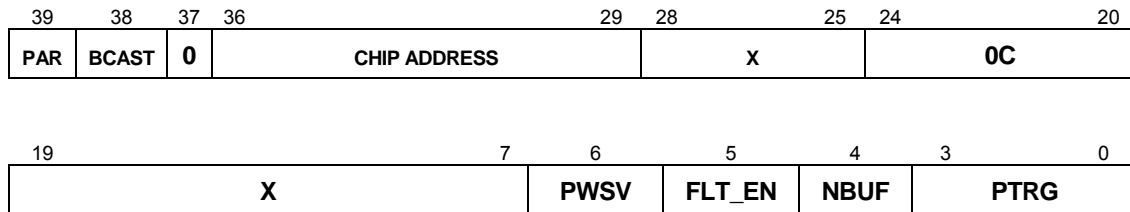
Notes

- **din** stands for the data stream coming from the ADC.
- **f(t)** stands for the data of the Pedestal Memory, played back as a function of time for the duration of the acquisition after a L1 trigger is received. (Pattern Generator Mode)
- **f(din)** stands for the data of the Pedestal Memory, played back a function of the ADC data at any time. (Look-up Table Mode)
- **vpd** stands for the self-calibrated pedestal value, that is, the average DC level that the ADC sees outside the acquisition window (i.e. when there is no signal from the gas chamber)
- **fpd** stands for the fixed pedestal, a constant value stored in register VFPED that is to be subtracted from the ADC data stream

Data Path Configuration 2

Instruction Code	0C h
Width	7
Register Type	Global
Access Type	Read / Write
Allow Broadcast	Yes

Instruction Coding



Description

Parameter	Description	Range
PTRG	Number of Pretrigger Samples	0 – F
NBUF	Number of Buffers in Data Memory (4 / 8)	0 – 1
FLT_EN	Enable the Digital Filter	0 – 1
PWSV	Power Save. When set, stops data processing outside trigger windows.	0 – 1

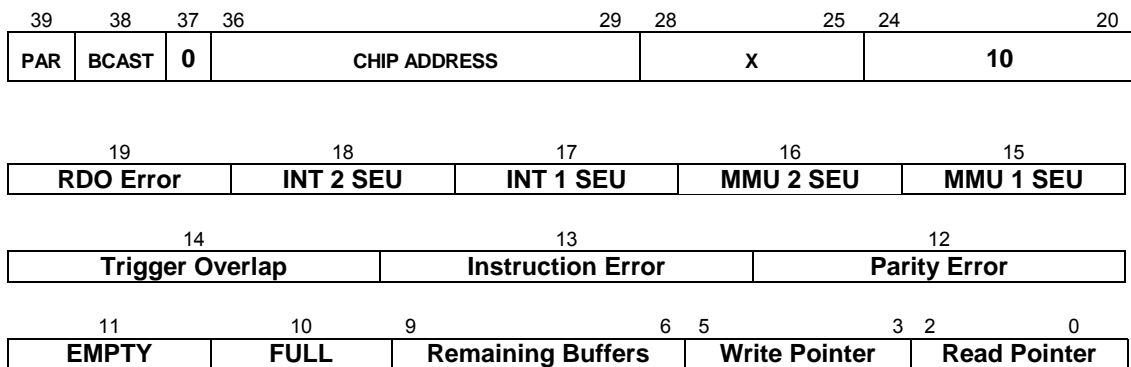
Notes

The Power Save bit may reduce the power consumption dramatically under certain data path configurations.

Error and Status Register

Instruction Code	10 h
Width	20
Register Type	Global
Access Type	Read Only
Allow Broadcast	No

Instruction Coding



Description

Parameter	Description
Read Pointer	Pointer to the buffer that is to be read out
Write Pointer	Pointer to the buffer that is to be written on next trigger
Remaining Buffers	Number of empty buffers remaining in the Data Memory
FULL	Flag signalling that all the buffers of the memory are filled with valid event
EMPTY	Flag signalling that all the buffers of the memory are available for writing
Parity Error	A parity error has been detected while decoding an instruction (sticky bit)
Instruction Error	An illegal instruction has been received (sticky bit)

Trigger Overlap	A trigger pulse has been received during the processing window of a previous trigger (sticky bit)
MMU 1 SEU	One Single Event Upset has been detected in the state machine that controls the buffers of the Data Memory (sticky bit)
MMU 2 SEU	Two Single Event Upsets have been detected in the state machine that controls the buffers of the Data Memory
INT 1 SEU	One Single Event Upset has been detected in the state machine that controls the interface to the external bus (sticky bit)
INT 2 SEU	Two Single Event Upsets have been detected in the state machine that controls the interface to the external bus (sticky bit)
RDO Error	A readout command has been received when there was nothing to read out. (sticky bit)

Notes

- Single Event Upsets (SEU) will only occur in the presence of radiation. If a SEU happens, the affected state machine will recover automatically. If a double SEU is detected, the corresponding state machine has interrupted its logical sequence and gone to idle state. The chip must therefore be reset when possible.
- All of the error bits are sticky, that is, they remain in the “1” state after they are set. The error bits are reset when the chip is reset or powered off or the ERCLR command is issued.
- When running in 4-buffer mode, the Write Pointer and Read Pointer can only take the values 0, 2, 4 or 6. In the 8-buffer mode, they take all values between 0 and 7.
- The number of remaining buffers ranges from 0 to 4 in the 4-buffer mode and from 0 to 8 in the 8-buffer mode.
- Valid instructions can produce an instruction error if they are issued in the wrong mode (e.g. broadcasting a register read, or writing a read-only register)

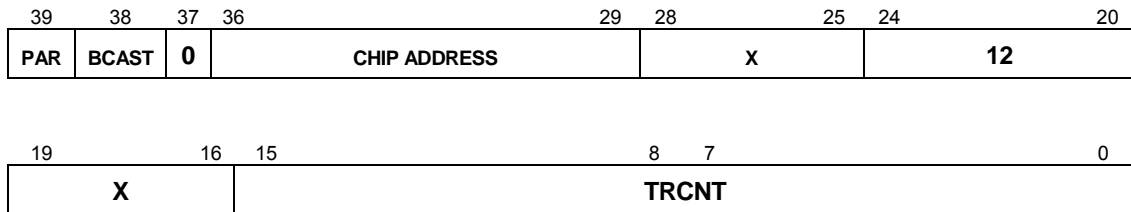


When the FULL flag is set, any further L1 or L2 triggers will be ignored. The Readout Controller Unit must take care of filtering the triggers and avoiding this situation. Nevertheless, if a lost L1 trigger was to be identified, the user can check the value of the Trigger Counter Register (TRCNT).

Trigger Counter

Instruction Code	12 h
Width	16
Register Type	Global
Access Type	Read Only
Allow Broadcast	No

Instruction Coding



Description

Parameter	Description	Range
TRCNT	Number of L1 triggers received	0 – FFFF

Notes

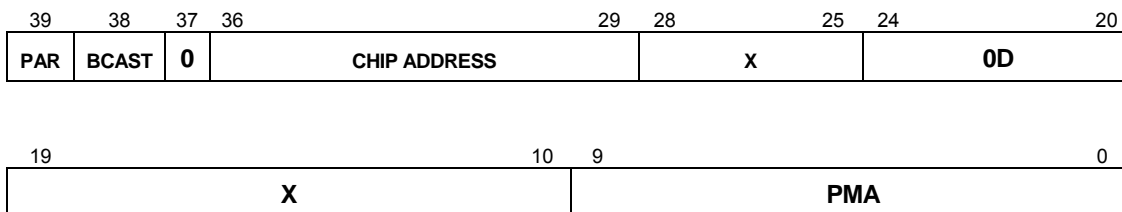
- This counter is set to 0 when the chip is reset or when the command TRCLR is issued. The count includes also the triggers that are ignored when the memory is full.

PMADD

Pedestal Memory Address

Instruction Code	0D h
Width	10
Register Type	Global
Access Type	Read / Write
Allow Broadcast	Yes

Instruction Coding



Description

Parameter	Description	Range
PMA	Address of the Pedestal Memory to be read / written	0 – 3FF

Notes

The value set in PMA is common for all the channels. Therefore, the recommended strategy to fill up the Pedestal Memories is to write the PMA first, and then the corresponding data across all the 16 channels. This sequence is repeated until all the memories all filled up.



Before writing or reading the Pedestal Memory, make sure that the First Baseline Correction is in a mode that does not access the memory, otherwise data will be corrupted. The recommended operation mode is din-fpd.

BC1THR

BC1 Thresholds and configuration

Instruction Code	0E h
Width	14
Register Type	Global
Access Type	Read / Write
Allow Broadcast	No

Instruction Coding

39	38	37	36	29	28	25	24	20
PAR	BCAST	0	CHIP ADDRESS	X				0E

19	13	10	9	5	4	0
X	N	THR_HI		THR_LO		

Description

Parameter	Description	Range
N	Adjust the response time of the filter. N is the number of samples taking into account for the average.	0 – F
THR_HI	Global higher threshold of the acceptance window. In combination with CTE register, HIGHER THRESHOLD = (THR_HI + CTE)	0 – 1F
THR_LO	Global lower threshold of the acceptance window. In combination with CTE register, LOWER THRESHOLD = - (THR_LO + CTE)	0 – 1F

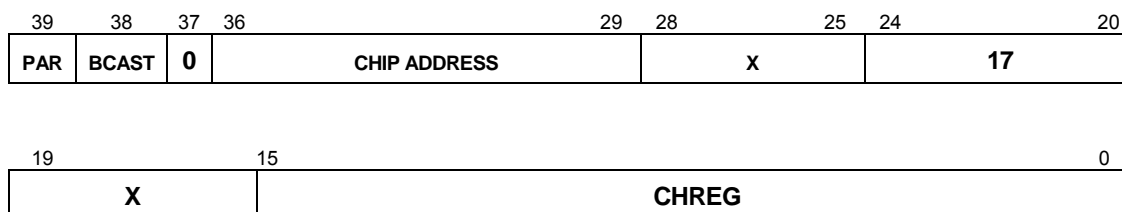
Notes

CHREG

Empty channels register

Instruction Code	17 h
Width	16
Register Type	Global
Access Type	Read
Allow Broadcast	No

Instruction Coding



Description

Parameter	Description	Range
CHREG	Information about empty channels in the MEB. Each bit represents a channel; if the bit is 0 the channel is empty.	0 – FFFF

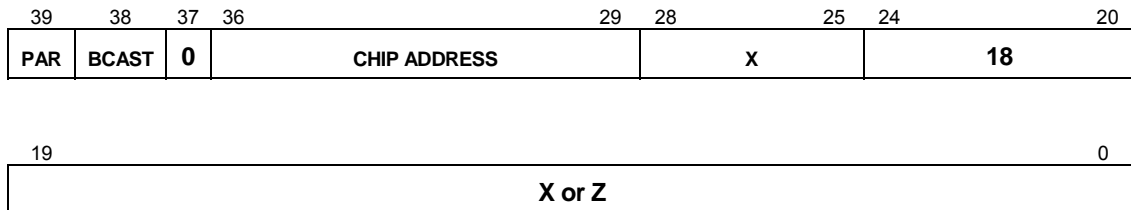
Notes

WPINC

Write Pointer Increment

Instruction Code	18 h
Command Type	Global
Allow Broadcast	Yes

Instruction Coding



Description

This command is equivalent to the Level 2 Trigger Accept. The effect of this command is to freeze in one of the buffers of the data memory the data taken after the last Level 1 Trigger. This is done by increasing the Write Pointer that points to the memory position where data is to be written when a L1 is received.

Notes



WPINC must be issued only after the acquisition of the event is achieved. Data will be corrupted and not retrievable if the WPINC is issued while the chip is still recording data. Refer to Chapter 4 for timing specifications.

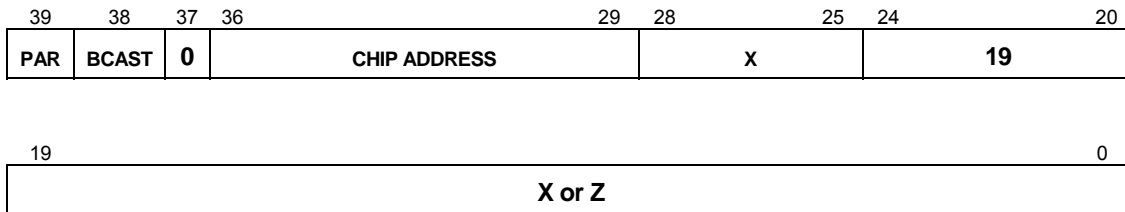


If an event is to be kept in memory, the WPINC command must be issued before the next L1 trigger arrives.

Read Pointer Increment

Instruction Code	19 h
Command Type	Global
Allow Broadcast	Yes

Instruction Coding



Description

This command releases a buffer of the Data Memory, making it available for writing new data. Buffers are used and released on a FIFO basis, therefore this command will free the first (read or unread) buffer.

Notes



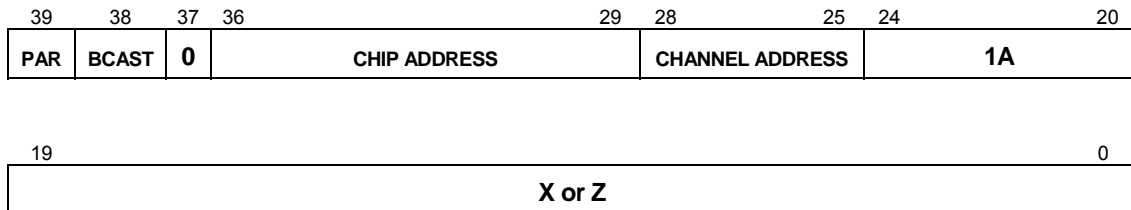
RPINC is intended to be issued after the readout of all the channels has been done. Once the command is executed, there is no way to recover the data stored in the released buffer.

CHRDO

Channel Readout

Instruction Code	1A h
Command Type	Per Channel
Allow Broadcast	No

Instruction Coding



Description

This command produces the readout of the specified channel. The readout starts immediately after the command is acknowledged. During the readout, the S-ALTRO prototype becomes the owner of the bus.

Notes



After CHRDO is acknowledged, the RCU should not issue any further instructions and must wait for the TRSF line to go low.

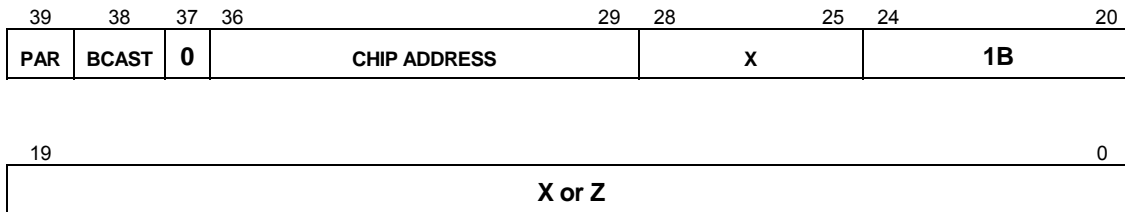


The readout may be interrupted if a L1 trigger is received on its dedicated line. Therefore, the RCU must wait for the completion of the acquisition and then continue to store the readout.

Software Trigger

Instruction Code	1B h
Command Type	Global
Allow Broadcast	Yes

Instruction Coding



Description

This command sends a Level 1 trigger to the processing chain of the chip. It is entirely equivalent to the dedicated L1 line, except that the timing depends on both the readout and the sampling clocks.

Notes

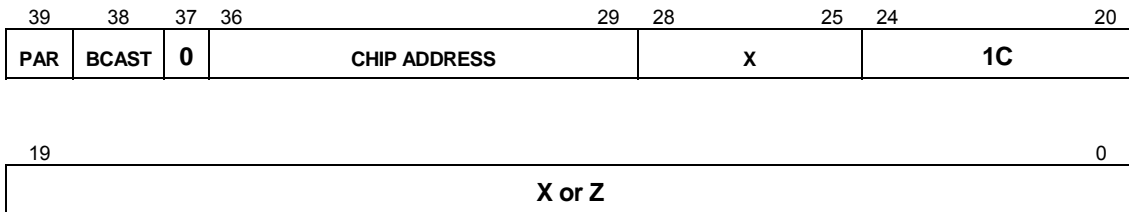
This command is provided for testing purposes. In normal operation mode, the dedicated L1 line should be used.

TRCLR

Clear Trigger Counter

Instruction Code	1C h
Command Type	Global
Allow Broadcast	Yes

Instruction Coding



Description

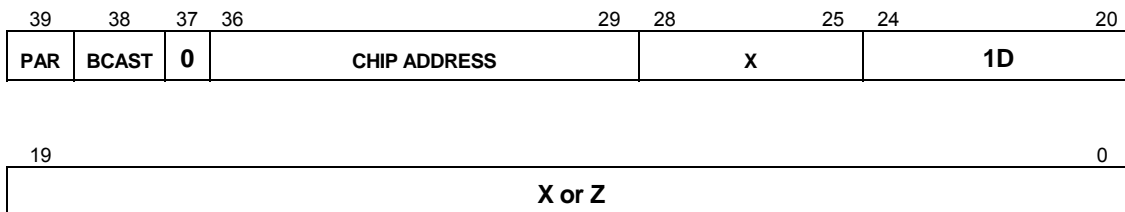
This command sets the trigger counter (TRCNT) to 0.

Notes

Clear Error Register

Instruction Code	1D h
Command Type	Global
Allow Broadcast	Yes

Instruction Coding



Description

This command resets the sticky bits of the Status and Error Register (ERSTR)

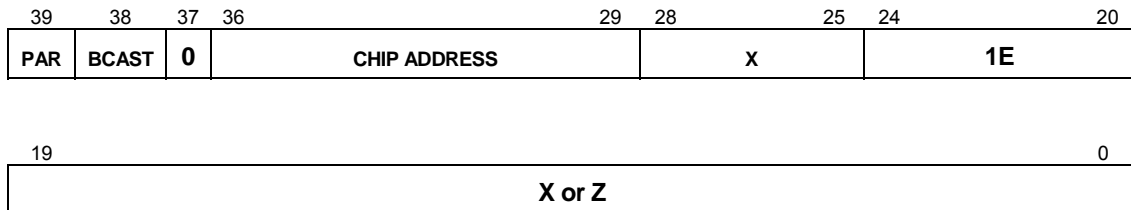
Notes

ALLRDO

Channel Readout

Instruction Code	1E h
Command Type	Global
Allow Broadcast	No

Instruction Coding



Description

This command produces the readout of the chip. The readout starts immediately after the command is acknowledged. During the readout, the S-ALTRO prototype becomes the owner of the bus. Only no empty channels are read.

Notes



After ALLRDO is acknowledged, the RCU should not issue any further instructions and must wait for the TRSF line to go low.



The readout may be interrupted if a L1 trigger is received on its dedicated line. Therefore, the RCU must wait for the completion of the acquisition and then continue to store the readout.

2.6 Registers set

A set of 22 addressable sets of Configuration/Status Registers (CSR) allows the access to the S-ALTRO's configuration, status and memories. Out of these registers, 18 can be accessed in WRITE and READ mode, the remaining 4 only in READ mode. To define the mode there is an additional, WRITE line. The access mode for all the registers are given in the forth column of the tables 2.3 and 2.4. Hereafter a detailed description of the information stored in the CSR's is given.

- 1) **K1, K2, K3, K4, L1, L2, L3, L4 (Digital Filter Coefficients – per Channel)**. There is a set of 8 13bit registers for each channel independently. The Ki correspond to the poles of each stage of the digital shaper and the Li are similarly the zeros of the Filter. A broadcast of the Coefficients will give the same coefficient settings to all the channels and indeed all the S-ALTRO prototypes.
- 2) **ZSTHR (Offset and relative threshold of the Zero Suppression – per channel)**. The Offset (higher 10bit) enables the signal to sit in a higher baseline so that negative variations can be seen. The samples below the threshold (lower 10bit) are suppressed. This register has a direct influence on the amount of data transmitted and the number of samples / event stored in the memory.
- 3) **VPED (Fixed Pedestal – per Channel). Variable and Fixed Pedestal used in the baseline unit (First baseline correction unit)**. If the correct mode is used, the input signal coming from the ADC will be subtracted to FPD or VPD. Both are coded in 10bit each. The variable pedestal can only be read, the fixed one can be both read and written.
- 4) **PMDTA (Pedestal Memory Data – per Channel)**. Data to be stored in the Pedestal Memory of each one of the 16 channels. The memories are cuts of 1Kx10bit and can be used in different modes, see register DPCFG.
- 5) **CTE (Constant value for the filters – per Channel)**. Thresholds for the BC1 and BC2 filters are configured from a global parameter and a constant value per channel. This constant value represents the noise per channel. This allows configuring the filter thresholds in relation with the noise per channel.
- 6) **ADEVL (Chip address and Event Length – Read only)**. The 8bit channel address can be read from AD[15-8]. The Event Length for a given channel is coded in the lower 8 bit of the address space.
- 7) **BC2THR (Double threshold of the Moving Average Filter – Global)**. The higher 2 bit configures the number of taps in the Moving Average Filter. Next 9bits correspond to the global part of the upper threshold and the lower 9bit to global part of the bottom threshold. The range in between these two levels is indeed an estimation of where the baseline really is. The average baseline is calculated whenever the input signal lies in that range.
- 8) **TRCFG (Trigger delay and Number of Samples /Event - Global)**. The higher 10bit code for the trigger delay. The delay between the global trigger and the arrival of data to the pads depends on the position of the pads themselves in the chamber. For specific chips the delay can be adjusted in order to

compensate for this. NS/E codes the number of samples / event to be processed and it ranges from 0 to 1000.

- 9) **DPCFG (Datapath configuration register – Global)** Register containing configuration parameters for the BSU, MAU and ZSU. Table 2.5 shows in detail the function of each bit.

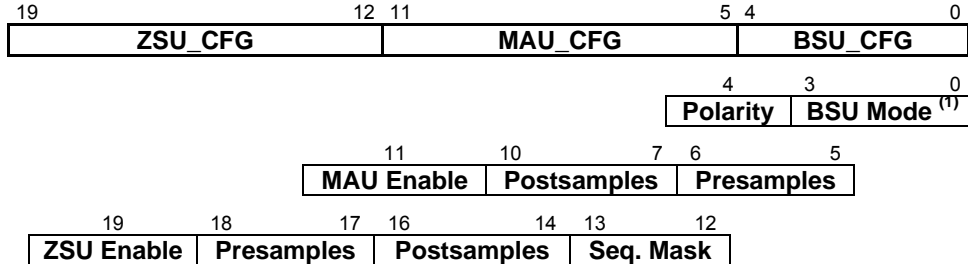


Table 2.5. Dpcfg register details.

ZSU_CFG. It contains the configuration for the zero suppression circuit. The most significant bit enables the zero suppression. The subsequent 4 bits set the number of pre-samples and the number of the post-samples. The last 2 bit set the minimum number of consecutive samples above the threshold to consider it to be a cluster. This Seq. Mask ranges from 0 to 3.

MAU_CFG. The MSB enables the moving average filter according to the post samples and pre samples set in bits 10 to 7 and 6 to 5 respectively.

BSU_CFG. The MSB of the BSU_CFG is used to select the polarity of the input; it is 0 if the input is positive and 1 if negative. The BSU Mode sub register is shown in table 2.6.

- 10) **BFNPT (Buffer Number and Pre-trigger number - Global).** Miscellaneous cancellation filter is disabled when there is no event to process, i.e. in between triggers. There also a 1bit-register that enables (bit = 1) or disables (bit = 0) the filter regardless of the arrival of the triggers. The following bit sets the option for the number of buffers in the data memories (4 buffers → Nb Buff = 0, 8 buffers → Nb Buff = 1). The final 4 bit set the number of samples to process before the arrival of the trigger. Owing to its internal pipeline, the chip always holds simultaneously 14 consecutive samples. This feature gives the possibility to process samples that anticipate the trigger. The number of the pre-trigger samples can vary between 0 and 14. The value 15 in the register corresponds to 14 pre-trigger samples. Table 2.7 summarizes the BFNPT register.

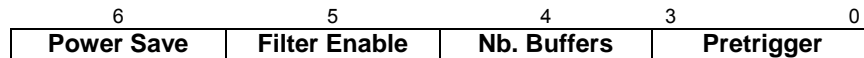


Table 2.7. BFNPT register details.

- 11) **ERSTR (Error Register and status register – Read only).** It contains 8 bit for coding errors in the circuit: Readout error, single and double event upsets (SEU) in the MMU and Interface modules, trigger overlap and instruction error. This last error embraces the cases of writing or reading in the wrong or non-existent address. The lower 12 bits give information on the state of the multi-event buffer: empty, full, remaining buffers and the position of the Read and Write pointers. Table 2.8 summarizes the error and status register.

19	18	17	16	15			
RDO Error	Int. 2 SEU	Int. 1 SEU	MMU 2 SEU	MMU 1 SEU			
14		13		12			
Trigger Overlap		Instruction Error		Parity Error			
11	10	9	6	5	3	2	0
EMPTY	FULL	Remaining Buffers		Write Pointer		Read Pointer	

Table 2.8. ERSTR register details.

- 12) **TRCNT (Trigger Counter – Read only)**. The 16 lower bits code the number of level 1 triggers received by the ALTRO chip.
- 13) **PMADD (Pedestal Memory Address – per Channel)**. It contains the value of the *pedestal memory* address.
- 14) **BC1THR (BC1 thresholds and configuration - Global)**. Bits [13:10] define the response time of the filter. Next 5 bits correspond to the global part of the upper threshold and the lower 5 bits to global part of the bottom threshold. The range in between these two levels is indeed an estimation of where the baseline really is. The average baseline is calculated when the input signal lies in that range outside of the acquisition window.
- 15) **CHREG (Empty channels register - Global)**. It contains the information about empty channels in the MEB.

2.7 Command Set

The S-ALTRO prototype recognizes a set of 7 commands. Two of them, WPINC and RPINC, are used to increase the multi event buffer read and write pointers; the following 5 commands control the operation of internal finite state machines in normal and broadcast mode. The S-ALTRO prototype acknowledges the execution of any command except when the broadcast option is used.

The instruction cycle takes place between a *Control Unit* (MASTER) and the ALTRO chip (SLAVE). A special case is represented by the data readout procedure, activated by the CHRDO instruction, where the S-ALTRO acts as MASTER and the *Control Unit* as SLAVE.

The protocol and the timing of the signals for the execution of an *instruction* are graphically depicted in figs. 2.1 and 2.2.

Hereafter follows a short description of the S-ALTRO *Commands*.

- **WPINC (Increase the Write pointer).** This command corresponds to a PUSH instruction in a circular buffer of the multi event memory.
- **RPINC (Increase the Read pointer).** This command corresponds to a POP instruction in a circular buffer of the multi event memory.
- **CHRDO (Channel Readout).** As it is shown in Fig. 2.3, a few cycles after the command has been issued, the ALTRO asserts the TRANSFER signal and then starts to transfer the 40-bit words, each one being validated by the DSTB signal.
- **SWTRG (Software Trigger).** The RCU (Readout Control Unit) issues a trigger that is interpreted by the ALTRO as a level 1 trigger. This command is used only for test purposes.
- **TRCLR (Trigger Counter Clear).** This Command resets the TRCFG register.
- **ERCLR (Error Clear).** This Command resets the higher 8 bits of the ERSTR register, i.e. the Error register.
- **ALLRDO (All Readout).** This instruction runs consecutively channel readout instructions from channel 0 to 15, skipping the empty channels.

2.8 Control Protocol

Basic Protocol

The S-ALTRO protocol is based on ALTRO chip. As its predecessor, it is asynchronous for all the operations except the *readout*. When an instruction is issued, the $\overline{\text{CSTB}}$ line must be held low until the S-ALTRO asserts the line $\overline{\text{ACK}}$. $\overline{\text{ACK}}$ keeps low until $\overline{\text{CSTB}}$ is de-asserted. In principle, data and control lines can be asserted at any time, although it is recommended to keep some distance from the rising edges of the readout clock to avoid metastability problems.

Write Instructions

A write instruction may or may not require an argument. When no argument is required, the instruction is called a command, and only the bits [39:20] of the bi-directional bus are driven, the rest being left in high impedance. When an argument is to be supplied, this is placed in the lower [19:0] bits of the bi-directional bus. This difference, however, does not affect the timing of the signals.

Basic timing. The $\overline{\text{WRITE}}$ and $\overline{\text{CSTB}}$ lines must be held low until $\overline{\text{ACK}}$ is asserted. Data lines must be valid during the assertion of $\overline{\text{CSTB}}$.

Relaxed timing. The set-up time for $\overline{\text{CSTB}}$ can be zero. The write cycle starts on the rising edge of RDOCLK, on which $\overline{\text{CSTB}}$ is sampled low. The $\overline{\text{WRITE}}$ line and the data lines must be valid at least 2 ns before the next rising clock edge, and kept valid for at least one complete clock cycle. $\overline{\text{CSTB}}$ must be asserted for at least 2 complete clock cycles. If $\overline{\text{CSTB}}$ is removed before $\overline{\text{ACK}}$ is asserted, the duration of $\overline{\text{ACK}}$ will be only one clock cycle. The chip is ready for a new instruction one-clock cycle after $\overline{\text{ACK}}$ is high.

For the S-ALTRO chip, all write instructions except the readout command involve an internal transaction at the SCLK speed. Therefore, the duration of an instruction (from $\overline{\text{CSTB}}$ asserted to $\overline{\text{ACK}}$ de-asserted) will depend on the frequency of the SCLK. If no SCLK is supplied to the chip, the command will never be accomplished and the interface will remain blocked.

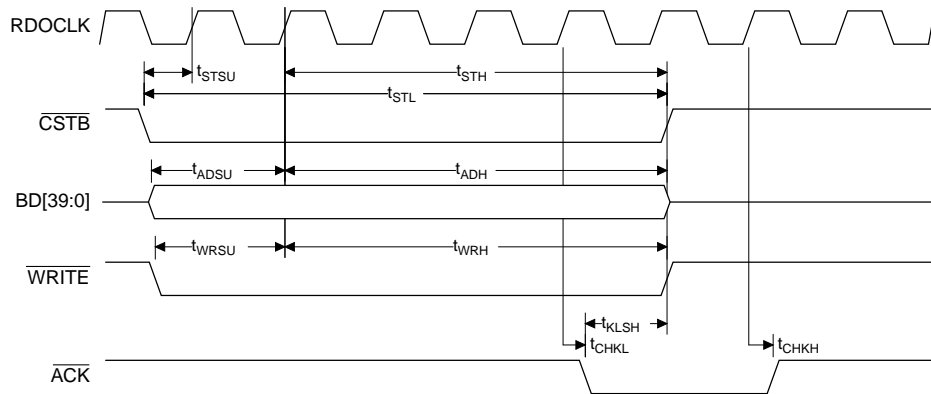


Figure 2.1. Write Instruction Chronogram

Read Instructions

During a read instruction, the master must drive the upper half of the data bus (bits 39 to 20) and leave the lower half in high impedance. The chip will drive the lower part to return the value. All the 20 bits will be driven; therefore, if the value to be returned is less than 20 bits wide, the remaining bits will be set to 0.

Basic timing. The $\overline{\text{CSTB}}$ line must be held low and the $\overline{\text{WRITE}}$ line high until $\overline{\text{ACK}}$ is asserted. The upper data lines must be valid during the assertion of $\overline{\text{CSTB}}$. The output data will be valid during the assertion of $\overline{\text{ACK}}$. One clock cycle following the de-assertion of $\overline{\text{ACK}}$ the lower part of the data bus will be in high impedance.

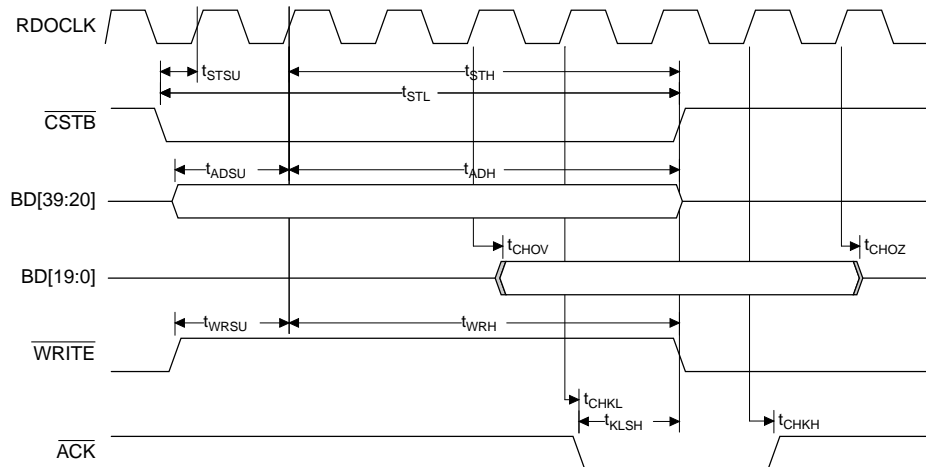


Figure 2.2. Read Instruction Chronogram

Relaxed timing. The set-up time for $\overline{\text{CSTB}}$ can be zero. The read cycle starts on the rising edge on which $\overline{\text{CSTB}}$ is sampled low. The $\overline{\text{WRITE}}$ line and the data lines must be valid at least 2 ns before the next rising clock edge, and kept valid for at least one complete clock cycle. $\overline{\text{CSTB}}$ must be asserted for at least 2 complete clock cycles. If $\overline{\text{CSTB}}$ is removed before $\overline{\text{ACK}}$ is asserted, the duration of $\overline{\text{ACK}}$ will be only one clock cycle, but output data will be available also just one cycle. Deferring the de-assertion of $\overline{\text{CSTB}}$ allows extending the time of valid output data. The chip is ready for a new command one-clock cycle after $\overline{\text{ACK}}$ is high.

Readout Command

The data dump takes place immediately after the acknowledging of the readout command. The execution of this command does not involve the SCLK at all, therefore the timing is fixed relative to the readout clock. Fig. 2.3 sketches the timings for the Readout command.

Basic timing. The $\overline{\text{CSTB}}$ and $\overline{\text{WRITE}}$ lines must be held low until $\overline{\text{ACK}}$ is asserted. The upper data lines must be valid during the assertion of $\overline{\text{CSTB}}$. Three clock cycles after the de-assertion of $\overline{\text{ACK}}$ the chip will start driving the 40 data lines. On the following clock cycle, $\overline{\text{TRSF}}$ will be asserted and output data will be valid on each falling edge of $\overline{\text{DSTB}}$. One clock cycle after the de-assertion of $\overline{\text{TRSF}}$ the data bus will be in high impedance.

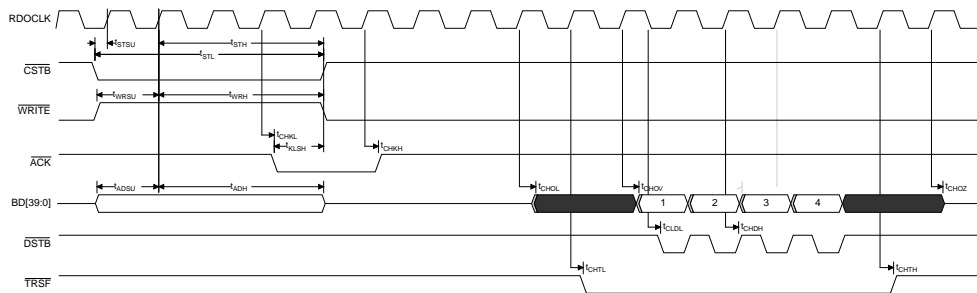


Figure 2.3 Readout chronogram

Relaxed timing. The set-up time for $\overline{\text{CSTB}}$ can be zero. The command cycle starts on the rising edge on which $\overline{\text{CSTB}}$ is sampled low. The $\overline{\text{WRITE}}$ line and the AD[39:20] lines must be valid at least 2 ns before the next rising clock edge, and kept valid for at least one complete clock cycle. $\overline{\text{CSTB}}$ must be asserted for at least 2 complete clock cycles. If $\overline{\text{CSTB}}$ is removed before $\overline{\text{ACK}}$ is asserted, the duration of $\overline{\text{ACK}}$ will be only one clock cycle. Three clock cycles after the de-assertion of $\overline{\text{ACK}}$ the chip will start driving the 40 data lines. On the following clock cycle, $\overline{\text{TRSF}}$ will be asserted and output data will be valid on each falling edge of $\overline{\text{DSTB}}$. One clock cycle after the de-assertion of $\overline{\text{TRSF}}$ the data bus will be in high impedance.

Broadcast instructions

As we have seen, the chip is controlled by a set of 7 *commands* and Read and Write Registers operations. In general a *command* is issued by the *Control Unit* and executed by a single S-ALTRO chip (single chip cycle); however, the writing in a register and send an instruction, can be executed by several S-ALTROs simultaneously (broadcast cycle). The BROADCAST *instructions*, which are executed by several S-ALTROs concurrently, are not acknowledged and are enabled by setting the bit AD[38] to '1' when sending an *instruction*. The RCU waits a sufficient amount of time to all the S-ALTROs execute the *instruction*. Not all instructions are allowed in broadcast mode; tables 2.3 and 2.4 show which ones can be transmitted to all the S-ALTROs.

2.9 Modes of Use and Operation

There are two modes of operation: Test Mode and Run Mode. The line TSM controls the mode: TSM=0 Test Mode, TSM=1 Run Mode. The Run Mode can be divided in different and non-overlapping phases: Configuration, Processing and Readout. The chip can be in a standby state, where none of these phases are active.

■ Test Mode.

Channel 15 is designed to be the testing channel, there are different configurations possible:

- Just the Charge Sampling Amplifier. An input is injected to *InHBM15* and checked at the outputs *PasaTestN*, *PasaTestP*.
- Just the ADC. An input signal is injected to *AdcTestN*, *AdcTestP* and checked at the bi-directional bus *BD [39:0]*.
- Charge Sampling Amplifier and ADC. An input is injected to *InHBM15* and checked at the bi-directional bus *BD [39:0]*.

Other channels can just be configured to see the ADC output directly in the bi-directional bus. There are two selection lines ADCADD0 and ADCADD1 that chose which set of 3 ADCs would be at the output.

TSM	ADCADD1	ADCADD0	40-bit bus
1	x	x	Run Mode
0	0	0	channel 4, channel 8, channel 12
0	0	1	channel 5, channel 9, channel 13
0	1	0	channel 6, channel 10, channel 14
0	1	1	channel 7, channel 11, channel 15

- Channels 4, 5, 6, 7 are multiplexed to the internal signal **y2[9:0]**.
- Channels 8, 9, 10, 11 are multiplexed to the internal signal **y3[9:0]**.
- Channels 12,13,14,15 are multiplexed to the internal signal **y4[9:0]**.

The bi-directional bus *BD[39:0]* in the Test Mode has the following bit map:

BD[39]	BD[38]	BD[37]	BD[36]	BD[35]	BD[34]	BD[33]	BD[32]	BD[31]	BD[30]
y2[9]	y2[8]	y2[7]	y2[6]	y2[5]	y2[4]	y2[3]	y2[2]	y2[1]	y2[0]
BD[29]	BD[28]	BD[27]	BD[26]	BD[25]	BD[24]	BD[23]	BD[22]	BD[21]	BD[20]
y4[9]	y4[8]	y4[7]	y4[6]	y4[5]	y4[4]	y4[3]	y4[2]	y4[1]	y4[0]
BD[19]	BD[18]	BD[17]	BD[16]	BD[15]	BD[14]	BD[13]	BD[12]	BD[11]	BD[10]
y3[9]	x	y3[8]	x	y3[7]	x	x	y3[6]	x	y3[5]
BD[9]	BD[8]	BD[7]	BD[6]	BD[5]	BD[4]	BD[3]	BD[2]	BD[1]	BD[0]
y3[4]	x	y3[3]	x	y3[2]	x	x	y3[1]	x	y3[0]

■ **Run Mode.**

- **Configuration Phase.** Before running the chip, it should be configured and the correct parameters should be set. Some parameters are global and the broadcast option can be used (ex: Number of buffers). Others should be tuned channel by channel depending on the shape of the input signal (ex: Filter coefficients), position of the pad in the chamber (ex: Number of samples per event), or user choices as the number of buffers. In practical terms, this phase consists of writing and reading configuration registers. This step is fundamental to insure a good and effective functioning of the chip. The default parameters enable the user to run the chip with the minimal options.
- **Processing Phase.** On the aftermath of the issue of the trigger, the data processing chain receives data from the ADC, processes it and saves it in the data memory. This phase starts with a trigger and ends by itself after counting the Number of samples per event given in the register NS/E. For a 10MHz SCLK, it lasts 88 μ s. It is the phase of peak power consumption even if it runs mostly on 10MHz (SCLK).
- **Readout Phase.** After one or more level 1 (LVL1) and level 2 (LVL2) triggers were acknowledged, the content of the data memories should be read. By sending a CHRDO or ALLRDO instruction, the content of that buffer is read through the full bi-directional bus AD[39:0] at RCLK. It is the only moment when the ALTRO is the master of the bus. For a CHRDO instruction at 40MHz RCLK, it lasts around 10 μ s and it stops when the event stored in the data memory of the specified channel is fully read. If a trigger occurs during this phase, the ALTRO stops the Readout, gets into the Processing Phase until it is finished and returns to complete the Readout. The MMU module manages this process and it is transparent to the user.

2.10 Digital Block Testability

There are three ways of testing the digital block of S-ALTRO prototype:

- Using the baseline memory (BC1) for test purposes, see section 1.3. A pattern saved in the memory can be processed by the digital filters. The baseline memory pattern emulates the data coming from the ADC. The pattern is created by numerical analysis software.
- Using the scan chain implemented. Scan chain provide a simple way to set and observe every flip-flop in a chip. The chain in this design has 13915 registers. It is important that both clocks run at the same frequency.
- If the package selected has more than 176 pins, some auxiliary test pins could be bounded. These pins are common data auxiliary inputs to all the channels, see Figure 2.4.

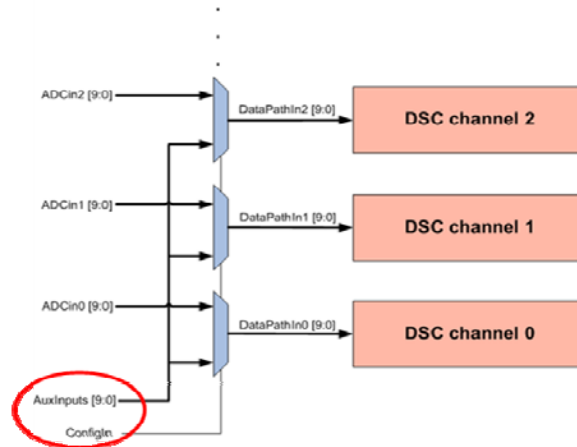


Figure 2.4. Auxiliary inputs of S-ALTRO prototype.

Circuit Description

3.1 Introduction

As it is mentioned in Chapter 1, the S-ALTRO prototype is composed of several circuits dedicated to the digitalisation and processing of signals for the readout of trigger related data. It contains (fig 3.1) 16 charge shampling amplifiers, 16 A/C converters (ADC Block 0/1), a set of configuration and status registers (register block), interface (interface) and control logic (pedestal memory, data memory and trigger manager), and a basic channel structure (fig 1.1), which is replicated 16 times (16 CHROL),

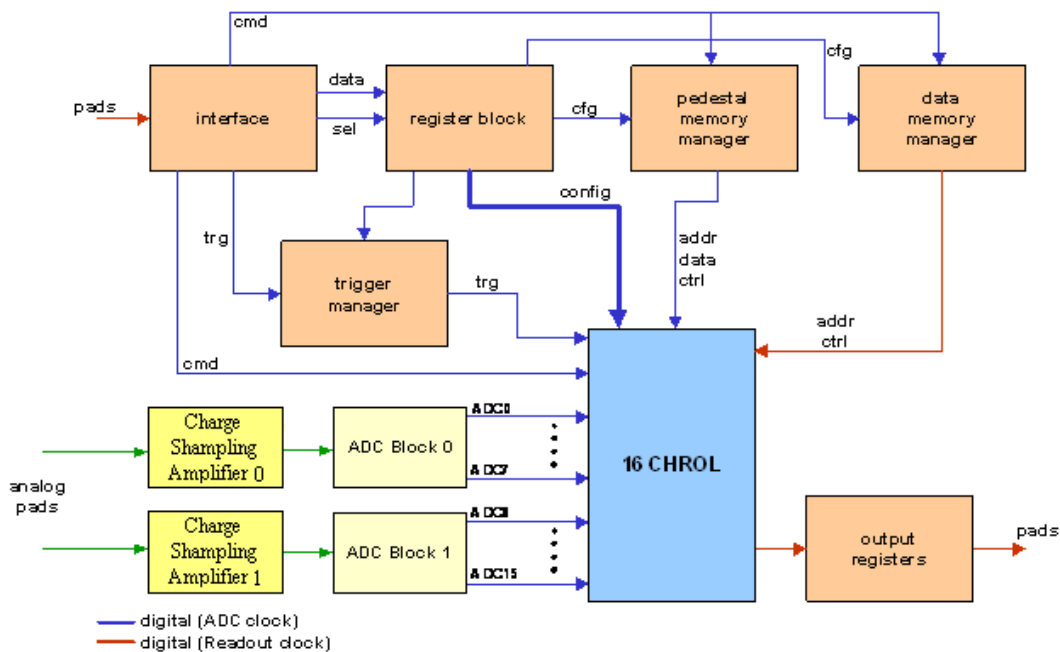


Figure 3.1. S-ALTRO chip block diagram.

Other main feature of the chip is the protection against the radiation effects (Single Events) of the most important state machines. This protection is based on self-detecting and correcting codes.

The purpose of this chapter is to give a short description of the most relevant circuits that are integrated in the S-ALTRO prototype. Most of the circuits presented in this section are functionally described in Chapter 1.

3.2 Analogue Front-end

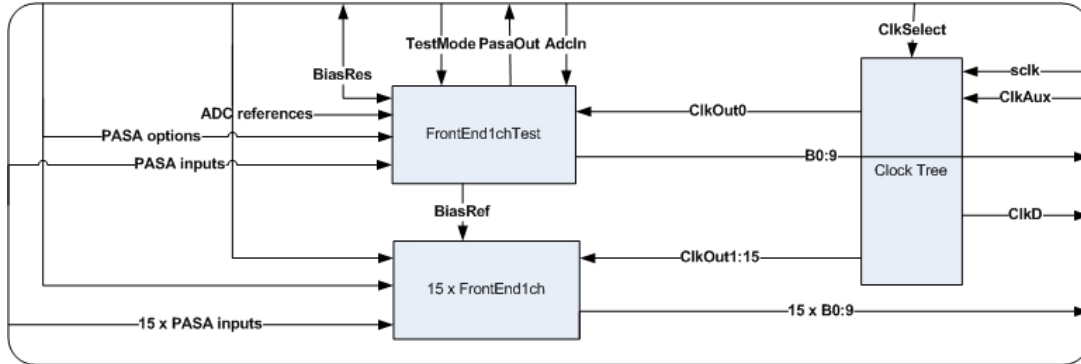


Figure 3.2. Front-end block diagram

The PASA options are the 8 digital + 1 analog voltage levels which define the configuration of the PASA as described in [1] and repeated below:

- Polarity: set high when input charge is positive, low when negative.
- Preamp_en: set high when the first shaper has to be bypassed, low otherwise.
- Shutdown: set high to enter shutdown mode, low otherwise.
- Bias_decay: this analog level (0V-1V) determines the time constant of the discharge transistors in the CSA.
- Gain1, Gain2: these pins determine the overall voltage/charge gain of the read-out chain.
- Sh1, Sh2, Sh3: these pins determine the shaping time of the output semi-gaussian pulse.

In shaper mode:

sh1	sh2	sh3	Shaping time
H	H	H	30ns
L	H	H	60ns
L	L	H	90ns
L	L	L	120ns

gain1	gain2	Conversion Gain (mV/fC)
L	L	12
L	H	15

H	L	19
H	H	27

In preamplifier mode:

sh1	sh2	sh3	Rise time
H	H	H	10ns
L	H	H	30ns
L	L	H	60ns
L	L	L	80ns

gain1	gain2	Conversion Gain (mV/fC)
L	L	5.25
L	H	5.5
H	L	5.8
H	H	6.5

The ADC references are VRefP, VRefN, Vcm, CmOut, as defined in [2]:

VRefP, VRefN, Vcm are the references for the comparators and the MDACs; CmOut is the output common mode voltage of the operational amplifiers.

Nominal values are:

VRefP=1.25V

VRefN=0.25V

Vcm=0.75V

CmOut=0.75V

The BiasResistor I/O must be connected to an off-chip resistor to ground with a resistance between 3k Ω -7k Ω ; this acts as the biasing resistor described in [2]. In the SAltro Demonstrator, the test channel includes the beta-multiplier controlled by this resistor; moreover, the test channel provides one bias voltage BiasRef (gate voltage of a diode-connected PMOS) to the other 15 regular channels. The 15 regular channels do not include a beta-multiplier and just mirror the currents of the test channel through this bias voltage BiasRef.

Therefore, one single off-chip resistor sets the currents of the ADC in the test channel directly, and the currents of the remaining 15 ADCs through current mirrors.

Regular channel

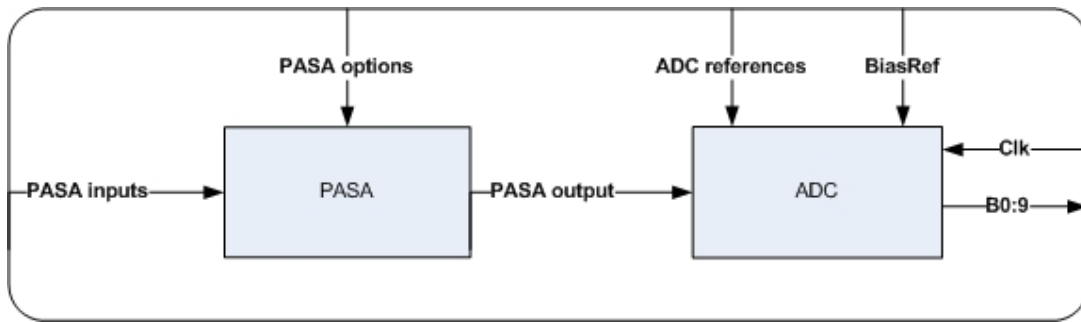


Figure 3.3. Regular channel block diagram

Each regular channel (FrontEnd1ch in the previous block diagram) contains one Pasa and one Adc; the differential output of the Pasa is the input signal of the Adc. The Clock of the Adc comes from the clock tree; the 10 output bits of the Adc go into the digital block of the Super-ALTRO; the bias of the Adc comes from the test channel.

Test channel

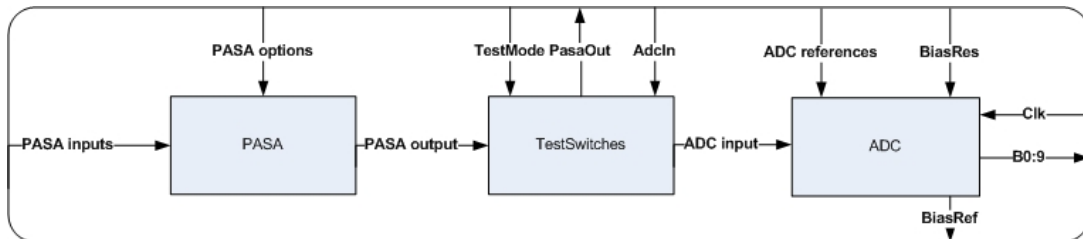


Figure 3.4. Test channel block diagram

The test channel (FrontEnd1chTest) contains an additional block of switches which are meant for testing the Pasa and Adc of channel number 0. The TestMode digital signal sets the operation mode; in normal mode the channel behaves like the regular channel and the PasaOut and AdcIn signals are left floating inside the chip; in test mode, the Pasa output is disconnected from the Adc input and sent to the dedicated test pads, while the Adc input is connected to two other test pads.

Moreover, the Adc in the test channel contains the beta multiplier which generates the BiasRef voltage for the other 15 channels.

ESD protection of the inputs

In each channel, the Pasa has two inputs in parallel with different ESD protections:

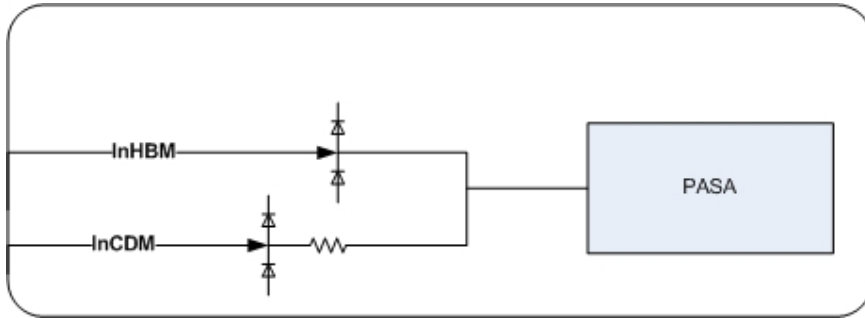


Figure 3.5. Input ESD protections

It is foreseen to bound only the pad connected to the Human Body Model protection (simple double diode). Otherwise, one could bound the pad connected to the Charged Device Model protection (including a series resistor) in order to obtain more ESD robustness. The series resistor has a value of 62Ω .

Digital error correction (ADC)

In each Adc, the 18 outputs of the 9 stages are processed to reduce the redundancy and produce the valid 10-bit output word. This is the scheme of the error correction logic (not including the D flip-flops to synchronize the outputs of the different stages):

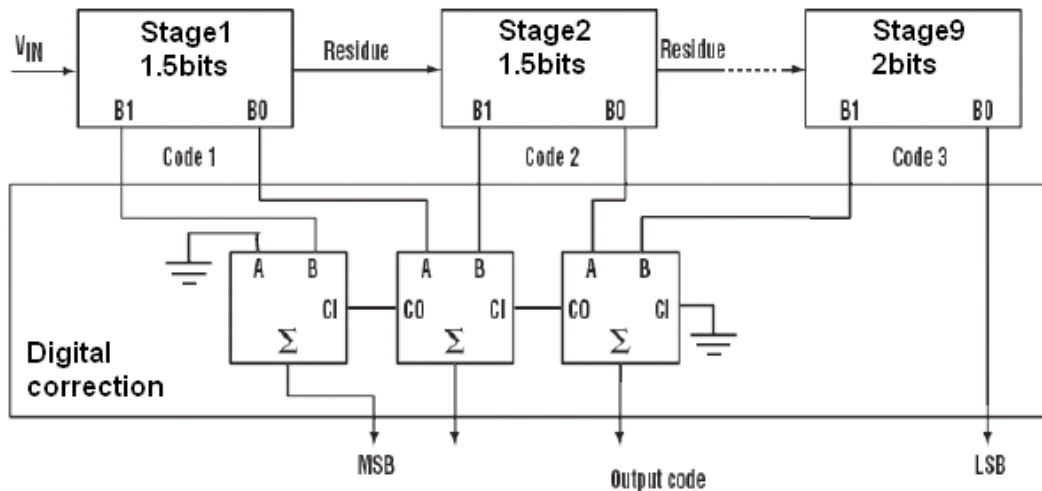


Figure 3.6. Digital correction logic scheme

The digital error correction is clocked on the falling edge of the Adc clock.

Clock tree

The clock tree delivers the clock to each of the 16 channel Adc. Moreover, it provides a slightly delayed clock (ClkD) to the digital part of the SuperALTRO.

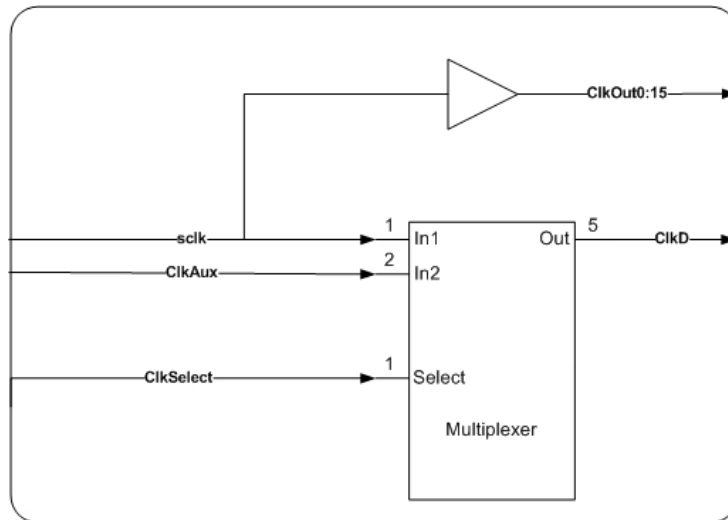


Figure 3.7. Clock tree block diagram

The digital clock ClkD can be either derived from sclk, or (if ClkSelect = logical 1) supplied externally through the ClkAux signal.

The pads for ClkSelect and ClkAux signals have pull-down resistors, so that they can be left floating.

3.3 Baseline Subtraction circuit

As it is shown in fig 3.3, the baseline subtraction circuit is based on a LUT (Pedestal Memory) of 1kx10 bits wide, the IIR filter circuit, a set of multiplexers, which control the modes of operation (described in table 1.1) and a 10-bit adder.

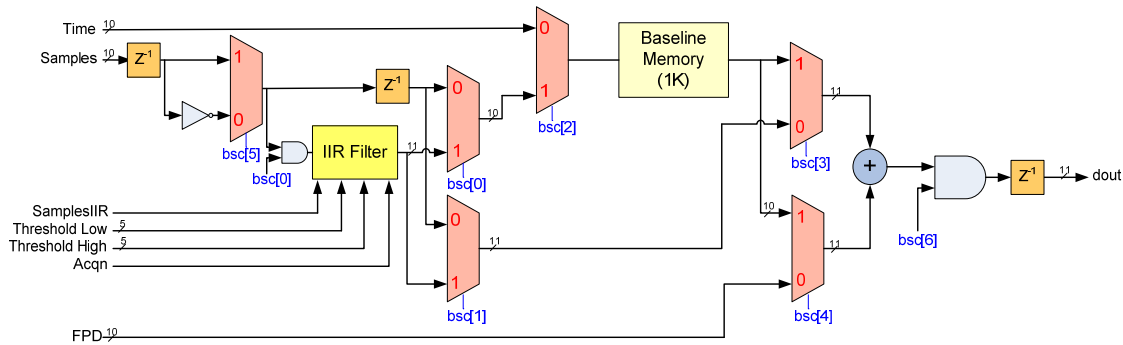


Figure 3.3. Baseline Subtraction circuit.

A set of bits controls the circuit:

- $bsc_0 \dots bsc_4$ control the modes of operation (control of the multiplexers). These bits are decoded from a Configuration Register (BSU Mode, DPCFG Register).
- bsc_5 allows the user to control the polarity (1's complement) of the signal (Polarity, DPCFG Register).
- bsc_6 allows the user to set the data path to zero in between events to avoid high activity in the Digital Shaper (Power Save, DPCFG2 register).

The pedestal memory is addressed either by the input data (sample) in Conversion mode or by an internal counter in Subtraction and Test mode (time).

The IIR filter block self-calibrates subtraction mode. This circuit calculates the cumulative average of a programmable number of samples and subtracts the value to the input samples as it is shown in fig 3.4. The Acqn signal is set when the system is in processing mode (gate open), and therefore controls the window time to calculate the baseline.

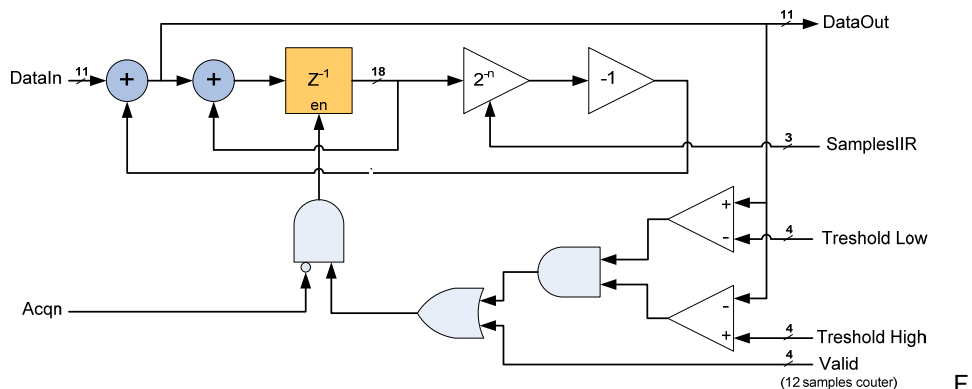


Figure 3.4. IIR circuit.

The IIR formulas are:

$$\text{Baseline: } baseline' = \frac{(2^n - 1)baseline + ADC}{2^n}$$

$$\text{Output: } out = ADC - baseline$$

$$\text{Implementation: } 2^n baseline' = 2^n baseline + out$$

The Baseline Subtraction circuit is control by the Pedestal Memory Manager (fig 3.1).

3.4 Tail Cancellation Filter circuit

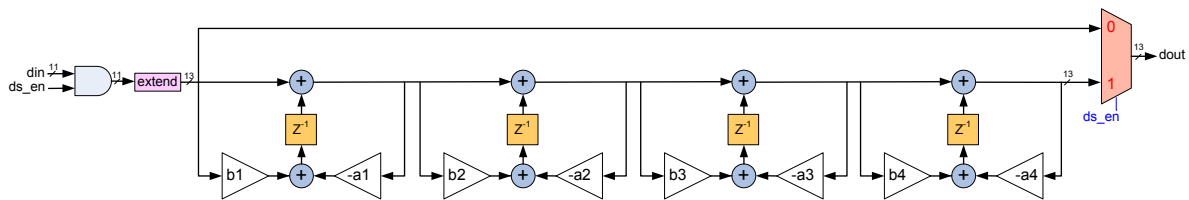


Figure 3.5. Tail Cancellation Filter architecture.

The architecture of the Digital Shaper is implemented as 4 first order IIR digital filters in cascade as it is shown in the picture above. Each stage of the filter is controlled by means of 2 coefficients (L_i and K_i), which are programmed independently.

This implementation corresponds to the function in the Z domain:

$$F(z) = \frac{1 + L_1 z^{-1}}{1 - K_1 z^{-1}} \cdot \frac{1 + L_2 z^{-1}}{1 - K_2 z^{-1}} \cdot \frac{1 + L_3 z^{-1}}{1 - K_3 z^{-1}} \cdot \frac{1 + L_4 z^{-1}}{1 - K_4 z^{-1}} \quad \forall 0 \leq K_i, L_i < 1$$

The input and output of the filter is in 11-bit 2's complement format. The filters use 13-bit fix point format to reach a higher accuracy.

3.5 Adaptive Baseline Correction circuit

The Active Baseline Correction circuit is integrated in the data path. This circuit has two main blocks, a double threshold scheme and a moving average filter (fig 3.6).

The double threshold scheme is composed of two comparators and two adders. The value of the thresholds follows the baseline by adding the output value of the moving average filter. It is important to remark that this added value corresponds to the one calculated for a sample 4 cycles before, this allows to have post-samples and pre-samples in the generation of the exclusion window (fig 1.5). This circuit enables the moving average filter, and therefore determines the window for the adaptive baseline correction.

The input signal is converted to an unsigned signal by adding 4096, this simplifies the architecture of the moving average filter.

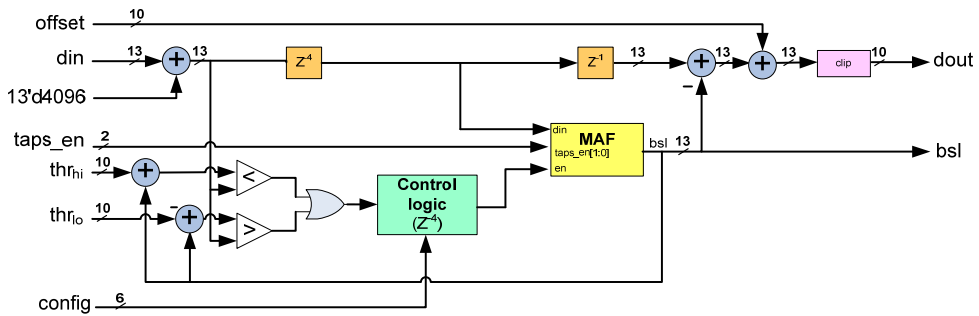


Figure 3.6. Adaptive Baseline Correction circuit.

At the output, the signal is clipped to a range between 0 and 1023. The values above zero are set to 0. The offset can be useful to keep the information above 0, which is lost when clipping.

When the input signal is out of the margin given by the double threshold, the value given for the moving average filter is frozen.

The Moving Average Filter is based on a FIR system. The function of the filter, for N following samples, in the Z domain is given by the following formula:

$$F(z) = z^{-1} \left[1 - \frac{1}{N} \left(1 + z^{-1} + z^{-2} + \dots + z^{-(N-1)} \right) \right]$$

The circuit implemented (fig 3.7) is a recursive realisation of the FIR system described above for N = 2, 4 or 8. TapsEn configures the number of taps (N).

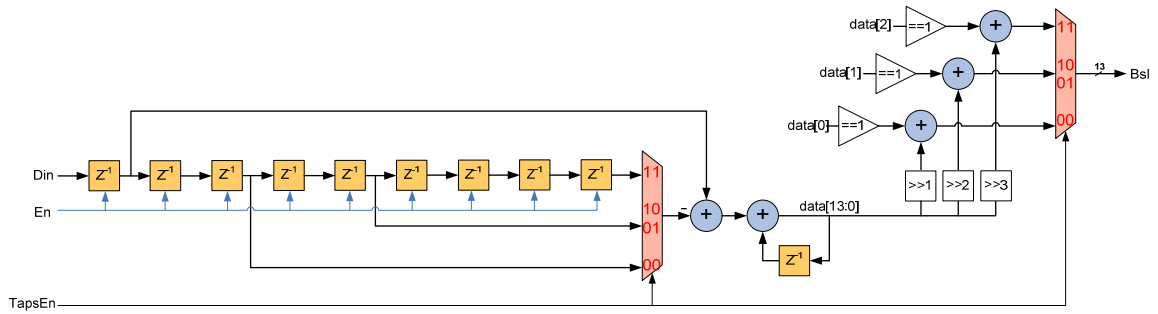


Figure 3.7. Moving Average Filter circuit.

The block $\gg 1$, $\gg 2$ and $\gg 3$ performs a 1, 2 and 3 bit right shift respectively, which is equivalent to $1/N$ term in the equation. The maximum round off error in the circuit is $1/2$ LSB.

3.6 Zero Suppression circuit

The Zero Suppression circuit is based on a fix threshold to generate a flag signal, which is aligned with the data by using a pipeline of 11 clock cycles. This is the same number of delay cycles introduced by the blocks implicated in the generation of the flag, the glitch filter, the pre-sample and post-samples circuit and the cluster merger (fig 3.8).

The data is in a 10-bit unsigned format.

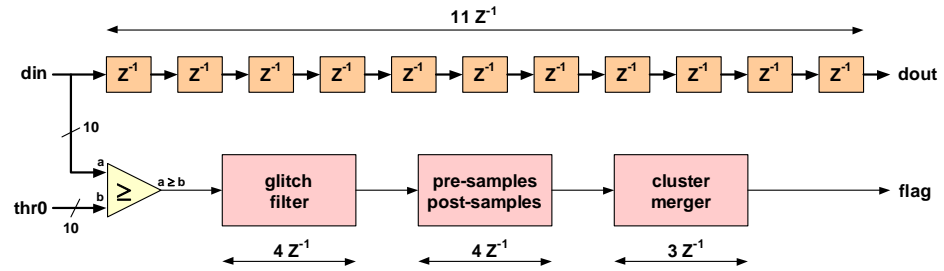


Figure 3.8. Zero Suppression circuit.

3.7 Data Format circuit

The Data Format circuit is composed of two main circuits: Data Format A and Data Format B circuits. In the former circuit, the timing information and the number of samples per cluster are added. In the latter circuit all the information is packed in 40-bit words and the trailer added with additional information.

The Data Format A block corresponds in fig 3.9 to the logic controlled by the Control A finite state machine. This state machine controls the insertion of the time stamp and the number of 10-bit words in each cluster (cluster length cnt). The samples in a cluster are validated by the flag and twx signal.

The Control B finite state machine controls the Data Format B block. The state machine controls the placement of 10-bit data words to complete the new 40-bit data words, with the possibility of adding a pattern (2AA hexadecimal) when needed. It also controls the insertion of the trailer word. The event length counter calculates the total number of 10-bit word in the 40-bit data packet. This value is a part, with the hardware and channel address, of the trailer word. A pattern (A hexadecimal) fills the unused bits of the trailer word.

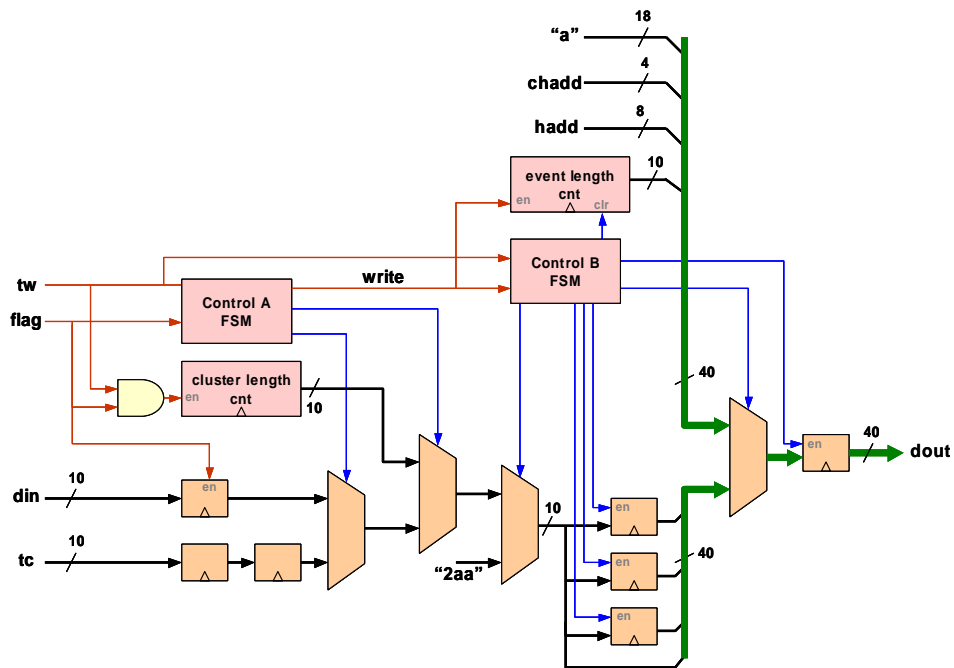


Figure 3.9. Data Format circuit.

3.8 Multi-Event Buffer circuit

The Multi-Event Buffer circuit contains the readout memory and the auxiliary memory (fig 3.9).

The rd_pt and wr_pt signals are related to the signals LVL2 and LVL2 trigger respectively and give the first address of the buffer to readout or to write. In combination with this information, two counters address the readout memory (in read mode the counter is contained in the Data Memory Manager, see fig 3.1). When an event has been processed and store in the memory, the cnt8 contains the 40-bit word length of each processed event. Every time there is a L1 trigger signal, the write counter is reset and ready to start the counting of the new event.

The auxiliary memory is a circular FIFO, which stores the length of the events associated to a LVL2 trigger (enable of the FIFO). This information is needed to readout the events. The output multiplexer of the FIFO allows the user to access the event length information from the outside.

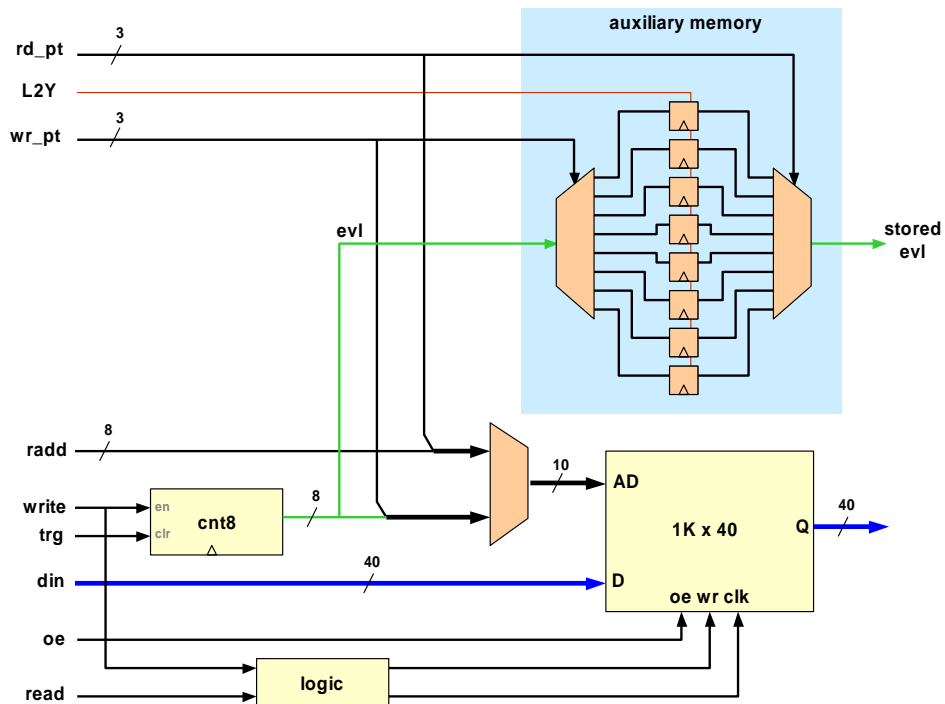


Figure 3.9. Multi-Event Buffer circuit.

In fig 3.10 is shown the possible values of the pointer for the two possible modes of use of the readout memory, 4 and 8 buffers. The pointer value corresponds to the three most significant bits of the memory address.

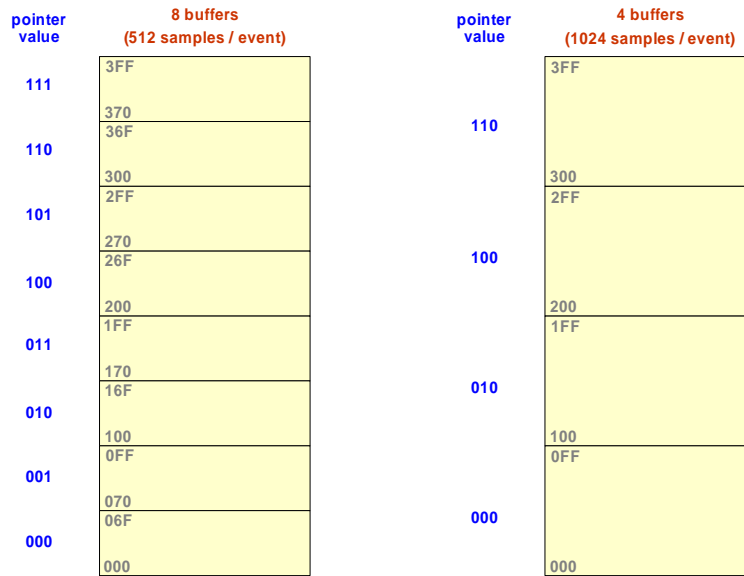


Figure 3.10. Multi-Event buffer structure.

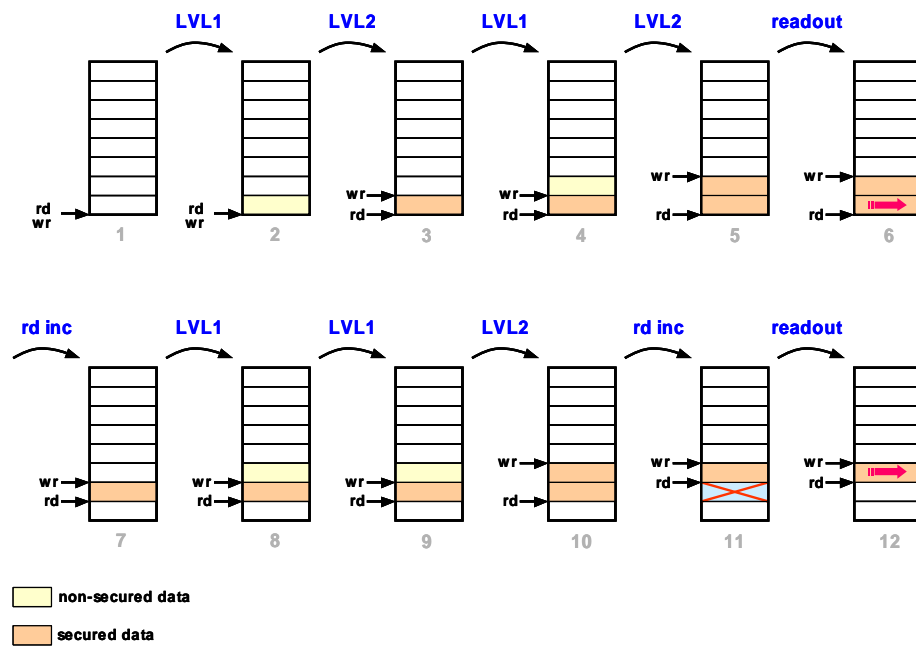


Figure 3.10. Multi-Event Buffer operation.

The above figure shows the Multi-Event Buffer operation and pointer management, and the trigger handling. When a LVL1 signal is received (1-2), the data is stored in the memory (2), but it must be validated by a LVL2 signal (2-3). A CHRDO command is needed to read the data (5-6), but to free the buffer it is necessary an extra command, RPINC (6-7). It is also possible to discard data even when it was validated using the RPINC command (10-11).

3.9 Hamming State Machines

The most important state machines of the ALTRO chip, the Memory Management State Machine and the Interface State Machine, are protected against the radiation effects, as Single Event Upset (SEU) effects. These effects can cause an erroneous behaviour on the circuit state and therefore on the outputs.

The methodology adopted is based on a constant Hamming distance between the present and next state assignments. The symbols to code the states are based on a single error correcting code, that implies to add at the minimum code applied at the state machine a number of additional bits.

The Hamming State Machines are conceived as a normal state machine, taking into account all the possible states given for the encoding, but there are three types of states (fig 3.11):

- Coding states. The symbols used to code these states are considered free of error and are used to codify the states. The Hamming distance in between these symbols is three.
- Derived states. The symbols used are considered erroneous. Each group of derived states is associated with the related coding state that has a Hamming distance of one. A group of derived states is an image of their related coding state.
- Abort states. Those symbols are also considered erroneous, but the Hamming distance from a coding state is two. These states are not associated to a coding state.

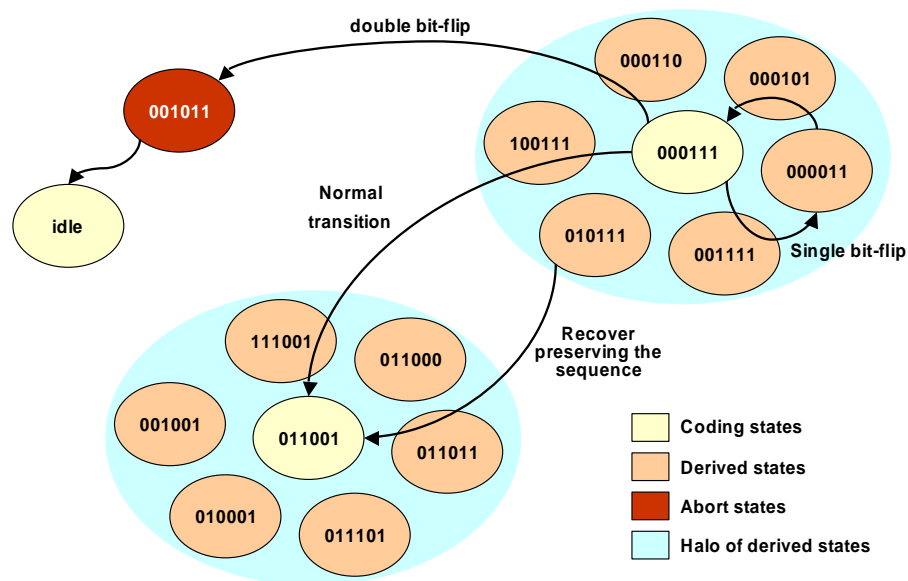


Figure 3.11. Hamming State Machine principles.

The state machines are protected against effects of one bit (bit-flip), which affects the memory cells. As it is shown in the above figure, a single bit-flip in a coding state makes the state machine jump to a derived state associated to this coding state (halo of derived states). No cycle is lost since the recovery can be done even changing state. If there is no need of changing state, the related coding state is recovered. The recovery takes always place in the next rise edge of the clock.

If there is a double bit-flip, the Hamming State Machine can fail, because the jump can be done to a halo of the other coding state, or to an abort state, in the latter case, the sequence is aborted and the state machine goes to idle state.

The status of the Hamming State Machines is reported in a Status Register, there are two types of status bits:

- Error, if there is a transition to a derived state.
- Abort, if there is a transition to an abort state and the sequence of the machine is stopped and set to the idle state.

Physical Description

4.1 Introduction

This section describes the technical details that are directly related to the physical implementation of the chip: layout, pinout, power supplies and packaging.

The S-ALTRO prototype is manufactured in the IBM CMOS 130 nm technology.

The integration of the analogue blocks with the digital blocks imposes certain restrictions to the layout and pinout of the chip in order to guarantee a good performance in terms of noise and conversion reliability. S-ALTRO prototype layout minimizes these restrictions placing the blocks in an optimum position for isolation, shown in the next page.

The layout follow the theoretical order of the blocks, from left to right, Charge Sampling Amplifier, ADC, Digital Signal Processing. This layout is optimum for isolate the analogue and digital blocks, although it is not the most efficient in area.

In addition, the pin distribution is optimum to isolate analogue to digital in the PCB board, having all the analogue inputs in the left part of the chip and the digital outputs mostly in the right part of the chip.

4.2 Chip Layout and Pinout

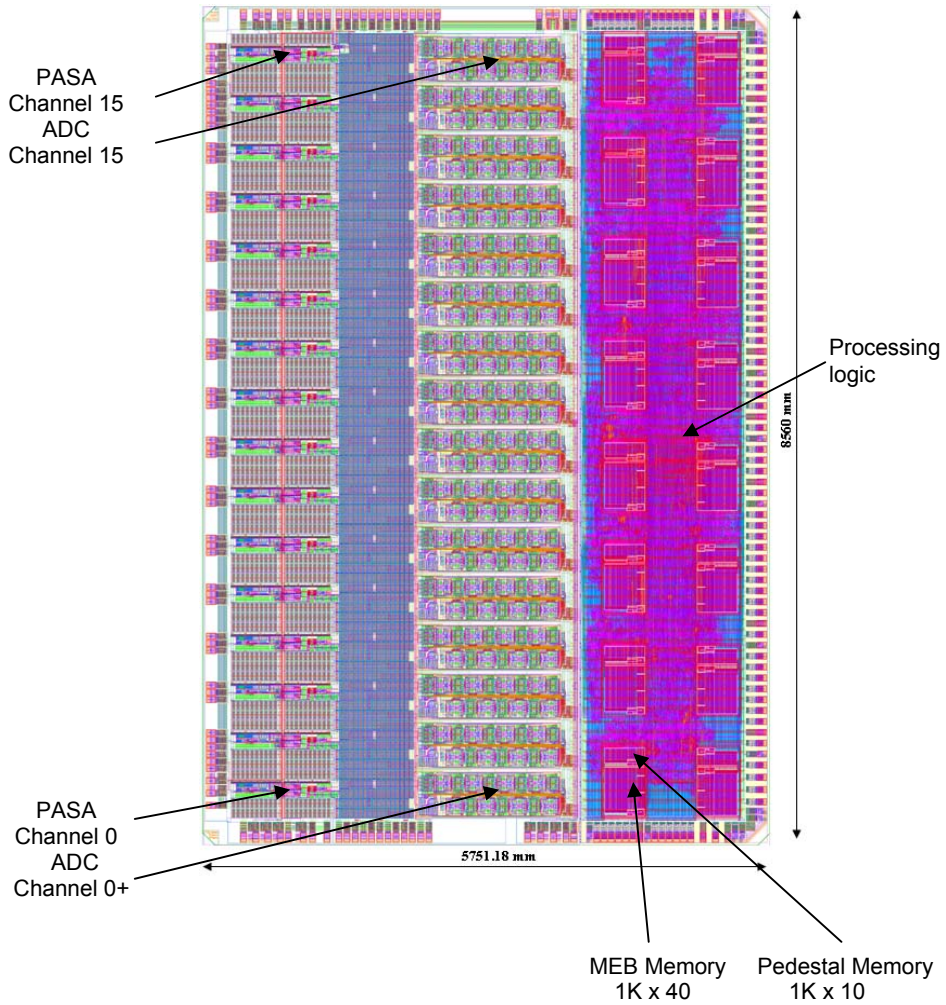
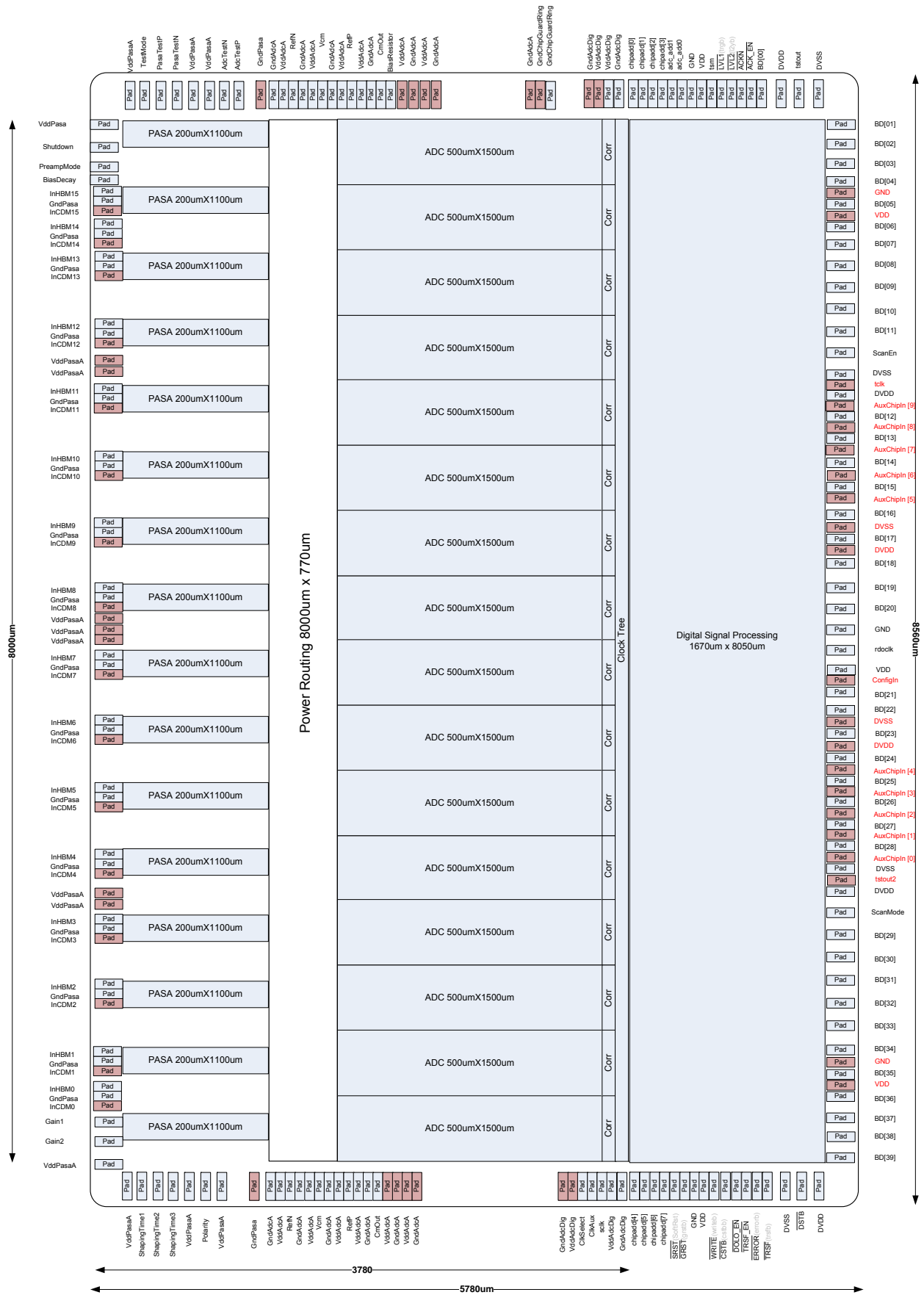


Figure 4.7. S-ALTRO layout prototype



Pad no bound for 176 package

4.1 List of pins

Pin Description

Pin	Pin Name	Direc	A/D	Pad type	Description
1	VddPasaA	-			Pasa Supply (1.5V)
2	Shutdown	I	D		Programmable shutdown of the Pasa
3	PreamMode	I	D		Programmable mode (Preamp/PreampShaper) of the Pasa
4	BiasDecay	I	A		Programmable decay constant of the Pasa
5	InHBM15	I	A		Input of channel 15 with HBM protection
6	GndPasaA	-			Pasa ground
	InCDM15	I	A		Input of channel 15 with CDM protection
7	InHBM14	I	A		Input of channel 14 with HBM protection
8	GndPasaA	-			Pasa ground
	InCDM14	I	A		Input of channel 14 with CDM protection
9	InHBM13	I	A		Input of channel 13 with HBM protection
10	GndPasaA	-			Pasa ground
	InCDM13	I	A		Input of channel 13 with CDM protection
11	InHBM12	I	A		Input of channel 12 with HBM protection
12	GndPasaA	-			Pasa ground
	InCDM12	I	A		Input of channel 12 with CDM protection
13	VddPasaA	-			Pasa Supply (1.5V)
	VddPasaA	-			Pasa Supply (1.5V)
14	InHBM11	I	A		Input of channel 11 with HBM protection
15	GndPasaA	-			Pasa ground
	InCDM11	I	A		Input of channel 11 with CDM protection
16	InHBM10	I	A		Input of channel 10 with HBM protection
17	GndPasaA	-			Pasa ground
	InCDM10	I	A		Input of channel 10 with CDM protection
18	InHBM9	I	A		Input of channel 9 with HBM protection
19	GndPasaA	-			Pasa ground
	InCDM9	I	A		Input of channel 9 with CDM protection
20	InHBM8	I	A		Input of channel 8 with HBM protection
21	GndPasaA	-			Pasa ground
	InCDM8	I	A		Input of channel 8 with CDM protection
22	VddPasaA	-			Pasa Supply (1.5V)
	VddPasaA	-			Pasa Supply (1.5V)
23	VddPasaA	-			Pasa Supply (1.5V)
24	InHBM7	I	A		Input of channel 7 with HBM protection
25	GndPasaA	-			Pasa ground

	InCDM7	I	A		Input of channel 7 with CDM protection
26	InHBM6	I	A		Input of channel 6 with HBM protection
27	GndPasaA	-			Pasa ground
	InCDM6	I	A		Input of channel 6 with CDM protection
28	InHBM5	I	A		Input of channel 5 with HBM protection
29	GndPasaA	-			Pasa ground
	InCDM5	I	A		Input of channel 5 with CDM protection
30	InHBM4	I	A		Input of channel 4 with HBM protection
31	GndPasaA	-			Pasa ground
	InCDM4	I	A		Input of channel 4 with CDM protection
	VddPasaA	-			Pasa Supply (1.5V)
32	VddPasaA	-			Pasa Supply (1.5V)
33	InHBM3	I	A		Input of channel 3 with HBM protection
34	GndPasaA	-			Pasa ground
	InCDM3	I	A		Input of channel 3 with CDM protection
35	InHBM2	I	A		Input of channel 2 with HBM protection
36	GndPasaA	-			Pasa ground
	InCDM2	I	A		Input of channel 2 with CDM protection
37	InHBM1	I	A		Input of channel 1 with HBM protection
38	GndPasaA	-			Pasa ground
	InCDM1	I	A		Input of channel 1 with CDM protection
39	InHBM0	I	A		Input of channel 0 with HBM protection
40	GndPasaA	-			Pasa ground
	InCDM0	I	A		Input of channel 0 with CDM protection
41	Gain1	I	D		Programmable gain of the Pasa
42	Gain2	I	D		Programmable gain of the Pasa
43	VddPasaA	-			Pasa Supply (1.5V)
44	VddPasaA	-			Pasa Supply (1.5V)
45	ShapingTime1	I	D		Programmable shaping time of the Pasa
46	ShapingTime2	I	D		Programmable shaping time of the Pasa
47	ShapingTime3	I	D		Programmable shaping time of the Pasa
48	VddPasaA	-			Pasa Supply (1.5V)
49	Polarity	I	D		Programmable polarity of the Pasa
50	VddPasaA	-			Pasa Supply (1.5V)
	GndPasaA	-			Pasa ground
51	GndAdcA	-			Adc analog ground
52	VddAdcA	-			Adc analog supply (1.5V)
53	RefN	I	A		Lower reference voltage (250mV)
54	GndAdcA	-			Adc analog ground
55	VddAdcA	-			Adc analog supply (1.5V)
56	Vcm	I	A		Common-mode reference voltage (750mV)
57	GndAdcA	-			Adc analog ground
58	VddAdcA	-			Adc analog supply (1.5V)
59	RefP	I	A		Upper reference voltage (1250mV)

60	VddAdcA	-			Adc analog supply (1.5V)
61	GndAdcA	-			Adc analog ground
62	CmOut	I	A		Common-mode of stage amplifiers (750mV)
	VddAdcA	-			Adc analog supply (1.5V)
	GndAdcA	-			Adc analog ground
	VddAdcA	-			Adc analog supply (1.5V)
	GndAdcA	-			Adc analog ground
	GndAdcDig	-			Adc digital ground
	VddAdcDig	-			Adc digital supply (1.5V)
63	ClkSelect	I	D		Select the auxiliary input clock
64	ClkAux	I	D		Auxiliary input clock (only digital block)
65	SCLK	I	D		Input sampling clock (ADCs and digital block)
66	VddAdcDig	-			Adc digital supply (1.5V)
67	GndAdcDig	-			Adc digital ground
68	chipadd [4]	I	D	SIOB04_B	Hardware address bit 4
69	chipadd [5]	I	D	SIOB04_B	Hardware address bit 5
70	chipadd [6]	I	D	SIOB04_B	Hardware address bit 6
71	chipadd [7]	I	D	SIOB04_B	Hardware address bit 7
72	$\overline{\text{SRST}}$	I	D	SIOBPU04_B	Soft reset
73	$\overline{\text{GRST}}$	I	D	SIOBPU04_B	Global reset
74	GND	-	D	SIOGND	Core ground
75	VDD	-	D	SIOVDD	Core power supply (1.5V)
76	$\overline{\text{WRITE}}$	I	D	SIOBPU04_B	Write (Control signal)
77	$\overline{\text{CSTB}}$	I	D	SIOBPU04_B	Command strobe (Control signal)
78	$\overline{\text{DOLO_EN}}$	O	D	SIOB04_B	External driver output enable
79	$\overline{\text{TRSF_EN}}$	O	D	SIOB04_B	External driver output enable
80	ERROR	O	D	SIOB04_B	Error output line
81	$\overline{\text{TRSF}}$	O	D	SIOB04_B	Dta transfer (Control signal)
82	DVSS	-	D	SIODVSS	Pads ground
83	$\overline{\text{DSTB}}$	O	D	SIOB04_B	Data strobe (Control signal)
84	DVDD	-	D	SIODVDD	Pads power supply (2.5V)
85	BD[39]	I/O	D	SIOB04_B	Bi-directional Data Line 39
86	BD[38]	I/O	D	SIOB04_B	Bi-directional Data Line 38
87	BD[37]	I/O	D	SIOB04_B	Bi-directional Data Line 37
88	BD[36]	I/O	D	SIOB04_B	Bi-directional Data Line 36
	VDD	-	D	SIOVDD	Core power supply (1.5V)
89	BD[35]	I/O	D	SIOB04_B	Bi-directional Data Line 35
	GND	-	D	SIOGND	Core ground
90	BD[34]	I/O	D	SIOB04_B	Bi-directional Data Line 34
91	BD[33]	I/O	D	SIOB04_B	Bi-directional Data Line 33
92	BD[32]	I/O	D	SIOB04_B	Bi-directional Data Line 32
93	BD[31]	I/O	D	SIOB04_B	Bi-directional Data Line 31
94	BD[30]	I/O	D	SIOB04_B	Bi-directional Data Line 30

95	BD[29]	I/O	D	SIOB04_B	Bi-directional Data Line 29
96	ScanMode	I	D	SIOB04_B	Select Scan Chain Mode
97	DVDD	-	D	SIODVDD	Pads power supply (2.5V)
	tstout2	O	D	SIOB04_B	Test signal output
98	DVSS	-	D	SIODVSS	Pads ground
	auxInChip[0]	I	D	SIOBPD04_B	Auxiliary input for testing purposes bit 0
99	BD[28]	I/O	D	SIOB04_B	Bi-directional Data Line 28
	auxInChip[1]	I	D	SIOBPD04_B	Auxiliary input for testing purposes bit 1
100	BD[27]	I/O	D	SIOB04_B	Bi-directional Data Line 27
	auxInChip[2]	I	D	SIOBPD04_B	Auxiliary input for testing purposes bit 2
101	BD[26]	I/O	D	SIOB04_B	Bi-directional Data Line 26
	auxInChip[3]	I	D	SIOBPD04_B	Auxiliary input for testing purposes bit 3
102	BD[25]	I/O	D	SIOB04_B	Bi-directional Data Line 25
	auxInChip [4]	I	D	SIOBPD04_B	Auxiliary input for testing purposes bit 4
103	BD[24]	I/O	D	SIOB04_B	Bi-directional Data Line 24
	DVDD	-	D	SIODVDD	Pads power supply (2.5V)
104	BD[23]	I/O	D	SIOB04_B	Bi-directional Data Line 23
	DVSS	-	D	SIODVSS	Pads ground
105	BD[22]	I/O	D	SIOB04_B	Bi-directional Data Line 22
106	BD[21]	I/O	D	SIOB04_B	Bi-directional Data Line 21
	ConfigIn	I	D	SIOBPU04_B	Select the auxiliary input for test
107	VDD	-	D	SIOVDD	Core power supply (1.5V)
108	rdock	I	D	SIOB04_B	Readout Clock Input
109	GND	-	D	SIOGND	Core ground
110	BD[20]	I/O	D	SIOB04_B	Bi-directional Data Line 20
111	BD[19]	I/O	D	SIOB04_B	Bi-directional Data Line 19
112	BD[18]	I/O	D	SIOB04_B	Bi-directional Data Line 18
	DVDD	-	D	SIODVDD	Pads power supply (2.5V)
113	BD[17]	I/O	D	SIOB04_B	Bi-directional Data Line 17
	DVSS	-	D	SIODVSS	Pads ground
114	BD[16]	I/O	D	SIOB04_B	Bi-directional Data Line 16
	auxInChip [5]	I	D	SIOBPD04_B	Auxiliary input for testing purposes bit 5
115	BD[15]	I/O	D	SIOB04_B	Bi-directional Data Line 15
	auxInChip [6]	I	D	SIOBPD04_B	Auxiliary input for testing purposes bit 6
116	BD[14]	I/O	D	SIOB04_B	Bi-directional Data Line 14
	auxInChip [7]	I	D	SIOBPD04_B	Auxiliary input for testing purposes bit 7
117	BD[13]	I/O	D	SIOB04_B	Bi-directional Data Line 13
	aunInChip [8]	I	D	SIOBPD04_B	Auxiliary input for testing purposes bit 8
118	BD[12]	I/O	D	SIOB04_B	Bi-directional Data Line 12
	auxInChip [9]	I	D	SIOBPD04_B	Auxiliary input for testing purposes bit 9
119	DVDD	-	D	SIODVDD	Pads power supply (2.5V)
	tclk	I	D	SIOB04_B	Test pin for sampling clk
120	DVSS	-	D	SIODVSS	Pads ground
121	ScanEn	I	D	SIOB04_B	Scan chan enable
122	BD[11]	I/O	D	SIOB04_B	Bi-directional Data Line 11

123	BD[10]	I/O	D	SIOB04_B	Bi-directional Data Line 10
124	BD[09]	I/O	D	SIOB04_B	Bi-directional Data Line 9
125	BD[08]	I/O	D	SIOB04_B	Bi-directional Data Line 8
126	BD[07]	I/O	D	SIOB04_B	Bi-directional Data Line 7
127	BD[06]	I/O	D	SIOB04_B	Bi-directional Data Line 6
	VDD	-	D	SIOVDD	Core power supply (1.5V)
128	BD[05]	I/O	D	SIOB04_B	Bi-directional Data Line 5
	GND	-	D	SIOGND	Core ground
129	BD[04]	I/O	D	SIOB04_B	Bi-directional Data Line 4
130	BD[03]	I/O	D	SIOB04_B	Bi-directional Data Line 3
131	BD[02]	I/O	D	SIOB04_B	Bi-directional Data Line 2
132	BD[01]	I/O	D	SIOB04_B	Bi-directional Data Line 1
133	DVSS	-	D	SIODVSS	Pads ground
134	tstout	O	D	SIOB04_B	Test signal output
135	DVDD	-	D	SIODVDD	Pads power supply (2.5V)
136	BD[00]	I/O	D	SIOB04_B	Bi-directional Data Line 0
137	$\overline{\text{ACK_EN}}$		D	SIOB04_B	External driver output enable
138	$\overline{\text{ACKN}}$	O	D	SIOB04_B	Command acknowledge (Control signal)
139	$\overline{\text{LVL2}}$	I	D	SIOBPU04_B	Dedicated L2 trigger line
140	$\overline{\text{LVL1}}$	I	D	SIOBPU04_B	Dedicated L1 trigger line
141	TSM	I	D	SIOBPU04_B	ADC test mode select
142	VDD	-	D	SIOVDD	Core power supply (1.5V)
143	GND	-	D	SIOGND	Core ground
144	ADCADD0	I	D	SIOBPD04_B	ADC select in test mode
145	ADCADD1	I	D	SIOBPD04_B	ADC select in test mode
146	chipadd [3]	I	D	SIOB04_B	Hardware address bit 3
147	chipadd [2]	I	D	SIOB04_B	Hardware address bit 2
148	chipadd [1]	I	D	SIOB04_B	Hardware address bit 1
149	chipadd [0]	I	D	SIOB04_B	Hardware address bit 0
150	GndAdcDig	-			Adc digital ground
151	VddAdcDig	-			Adc digital supply (1.5V)
	VddAdcDig	-			Adc digital supply (1.5V)
	GndAdcDig	-			Adc digital ground
152	GndChipGuardRing	-			Ground connection of the chip guard-ring
	GndChipGuardRing	-			Ground connection of the chip guard-ring
	GndAdcA	-			Adc analog ground
	GndAdcA	-			Adc analog ground
	VddAdcA	-			Adc analog supply (1.5V)
	GndAdcA	-			Adc analog ground
	VddAdcA	-			Adc analog supply (1.5V)
153	BiasGate	IO	A		Connect the off-chip biasing resistor
154	CmOut	I	A		Common-mode of stage amplifiers (750mV)
155	GndAdcA	-			Adc analog ground
156	VddAdcA	-			Adc analog supply (1.5V)

157	RefP	I	A		Upper reference voltage (1250mV)
158	VddAdcA	-			Adc analog supply (1.5V)
159	GndAdcA	-			Adc analog ground
160	Vcm	I	A		Common-mode reference voltage (750mV)
161	VddAdcA	-			Adc analog supply (1.5V)
162	GndAdcA	-			Adc analog ground
163	RefN	I	A		Lower reference voltage (250mV)
164	VddAdcA	-			Adc analog supply (1.5V)
165	GndAdcA	-			Adc analog ground
	GndPasaA	-			Pasa ground
166	AdcTestP	I	A		Input of the ADC in test mode
167	AdcTestN	I	A		Non-inverted input of the ADC in test mode
168	VddPasaA	-			Pasa Supply (1.5V)
169	VddPasaA	-			Pasa Supply (1.5V)
170	PasaTestN	O	A		Output of the Pasa in test mode (differential P)
171	PasaTestP	O	A		Output of the Pasa in test mode (differential N)
172	TestMode	I	D		Enable the test mode of channel 15
173	VddPasaA	-			Pasa Supply (1.5V)

* refer to section 4.X for implementation details

Yellow shading pads represent the no bounded pads for a 176 pins package.

4.2 Power supply domains

The chip is divided into several power domains, shown in different colors in the next diagram:

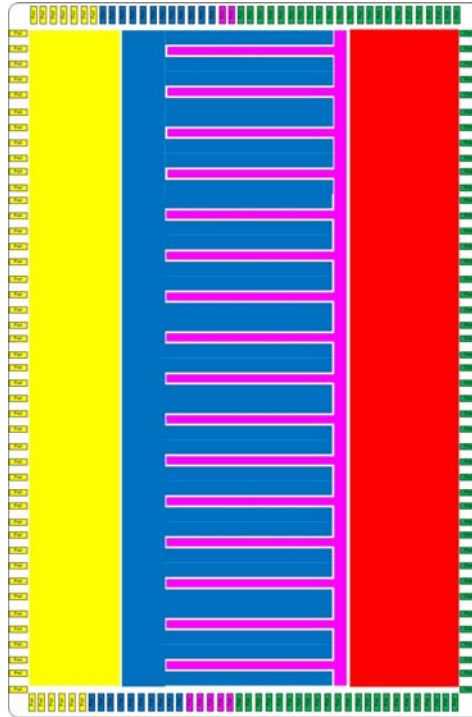


Figure 4.6. S-ALTRO power domains.

Yellow: analog power domain of the Pasa and the test switches in channel 0. $GndPasaA=0V$, $VddPasaA=1.5V$

Blue: analog power domain of the Adc. $GndAdcA=0V$, $VddAdcA=1.5V$

Purple: digital power domain of the Adc and the ClockTree. $GndAdcDig=0V$, $VddAdcDig=1.5V$

Red: power domain of the digital part of the SuperALTRO. $GndD=0V$, $VddD=1.5V$

Green: power domain of the pads of the digital part. $DVSS=0V$, $DVDD=2.5V$

One additional ground ($GndChipGuardRing=0V$) is needed to bias the guard ring which surrounds the whole chip.

All grounds must be kept at the same voltage; internally, back-to-back ESD protection diodes prevent grounds from being biased at different voltages.

4.3 Package Description

One of the options for the S-ALTRO-prototype is to be packaged in a 176-pin Thin Quad Flat Pack (TQFP-176), with pin stubs spaced at a pitch of 0.5 mm (0.019"). The package body dimensions are 24 x 24 x 1.4 mm. The cavity for the silicon die is 12 x 12 mm.

The benefits of using a classical SMD package are the soldering reliability and the manipulation simplicity.

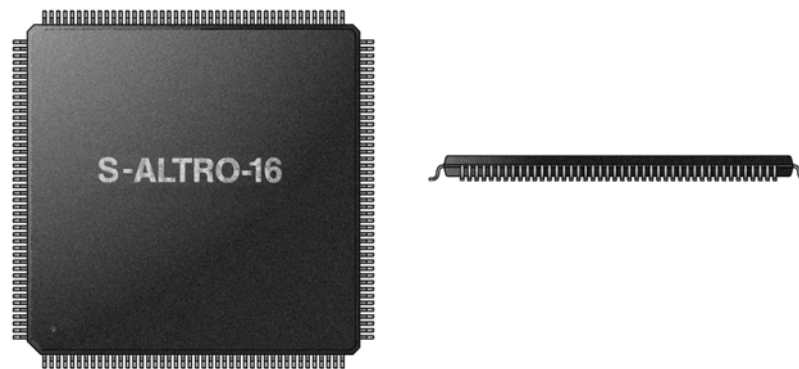


Figure 4.6. S-ALTRO chip package.

References

- [1] Programmable PASA documentation.
- [2] Data sheet of the CERN ADC 2-channel prototype.
- [3] ALICE TPC Readout Chip User Manual