

# **ProDAQ 3450**

# **Transient Recorder**

# **Function Card**

# **User Manual**

## **BUSTEC**

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## Table of Contents

<b>1. REFERENCE DOCUMENTS.....</b>	<b>5</b>
<b>2. GLOSSARY.....</b>	<b>6</b>
<b>3. INTRODUCTION .....</b>	<b>7</b>
3.1 GENERAL .....	7
3.2 FEATURES.....	7
<b>4. INSTALLATION.....</b>	<b>8</b>
4.1 UNPACKING AND INSPECTION.....	8
4.2 RESHIPMENT INSTRUCTIONS .....	8
4.3 INSTALLATION .....	8
4.4 REMOVAL .....	9
<b>5. THEORY OF OPERATION .....</b>	<b>11</b>
5.1 GENERAL DESCRIPTION .....	11
5.2 MODES OF OPERATION .....	13
5.2.1 STAND ALONE MODE.....	13
5.2.2 TCFC-CONTROLLED MODE .....	13
5.2.3 COMPARISON OF THE MODES .....	14
5.3 MEMORY .....	14
5.3.1 MEMORY SEGMENTATION .....	17
5.4 SAMPLING CLOCK SELECTION.....	18
5.5 TRIGGERS.....	18
5.5.1 INPUT TRIGGER .....	19
5.5.2 OUTPUT TRIGGER.....	22
5.6 FRONT END DESCRIPTION.....	22
5.6.1 ANALOG INPUTS .....	22
5.6.2 EXTERNAL CLOCK INPUT/OUTPUT .....	23
5.6.3 EXTERNAL TRIGGER INPUT .....	24
5.7 SYSTEM CONFIGURATION.....	25
5.8 REGISTER DESCRIPTION .....	27
5.8.1 ADDRESS MAP.....	27
5.8.2 FCID_REG .....	29
5.8.3 FCVER_REG.....	29
5.8.4 FCCTRL_REG .....	29
5.8.5 RAMSIZE_REG .....	34
5.8.6 ARMING_REG .....	34
5.8.7 OTRI_REG .....	34
5.8.8 ITRI_REG.....	37
5.8.9 DIVCLK_REG .....	40
5.8.10 MODE_REG.....	41
5.8.11 MACL_REG.....	44
5.8.12 MACH_REG .....	45

5.8.13	POSTCNT_REG.....	45
5.8.14	DAC_REG.....	46
5.8.15	CLRINT_REG.....	47
5.8.16	ATRIGCTRL_REG.....	47
5.8.17	THA_REG.....	49
5.8.18	THB_REG.....	50
5.8.19	TRIGCOME_REG.....	51
5.8.20	FECONFIG_REG.....	52
5.8.21	GAIN_REG.....	55
5.8.22	MONIT1_REG.....	56
5.8.23	MONIT2_REG.....	56
5.8.24	MEM1IO_REG.....	57
5.8.25	MEM2IO_REG.....	57

**6. SOFTWARE UTILITIES ..... 59**

<b>6.1</b>	<b>INTRODUCTION.....</b>	<b>59</b>
<b>6.2</b>	<b>USER INTERFACE AND INSTALLATION.....</b>	<b>59</b>
6.2.1	SOFTWARE INSTALLATION.....	59
6.2.2	SOFTWARE UTILIZATION.....	60
<b>6.3</b>	<b>PROGRAMMING CONCEPTS.....</b>	<b>64</b>
6.3.1	INSTRUMENT DRIVER OVERVIEW.....	64
6.3.2	ERROR/STATUS INFORMATION.....	66
6.3.3	CONNECTING TO THE INSTRUMENT.....	66
6.3.4	STANDARDIZED API LAYOUT.....	67
6.3.5	PROGRAMMING INSTRUMENT IN STAND ALONE MODE.....	67
6.3.6	USING INTERRUPTS.....	69
6.3.7	PROGRAMMING INSTRUMENT IN CONTROLLED MODE.....	71
<b>6.4</b>	<b>PROGRAMMING CONSIDERATIONS.....</b>	<b>72</b>
6.4.1	ANALOG CHANNEL CONFIGURATION.....	73
6.4.2	SAMPLING CLOCK CONFIGURATION.....	73
6.4.3	MEMORY CONFIGURATION.....	74
6.4.4	ANALOG TRIGGER SETTINGS.....	75
6.4.5	THE READOUT OF DATA.....	75

**7. APPENDIX A ..... 76**

**8. APPENDIX B ..... 78**

**Table of figures**

<i>Figure 1: The Extraction Tool</i>	9
<i>Figure 2: Locking Down A Screw</i>	10
<i>Figure 3: The block diagram of the TRFC</i>	11
<i>Figure 4: The states of TRFC state machine</i>	12
<i>Figure 5: Stand-alone mode of operation</i>	13
<i>Figure 6: TCFC-controlled mode of operation</i>	14
<i>Figure 7: The on-board memory</i>	16
<i>Figure 8: Example of segment as a circular buffer</i>	17
<i>Figure 9: The structure of sampling clock configuration</i>	18
<i>Figure 10: The structure of the input trigger configuration</i>	19
<i>Figure 11: The positive slope trigger mode</i>	20
<i>Figure 12: The negative slope trigger mode</i>	20
<i>Figure 13: The positive slope with hysteresis trigger mode</i>	21
<i>Figure 14: The negative slope with hysteresis trigger mode</i>	21
<i>Figure 15: The comparison of the trigger mode without and with hysteresis</i>	21
<i>Figure 16: The structure of the output trigger configuration</i>	22
<i>Figure 17: The simplified scheme of channel 1</i>	23
<i>Figure 18: The simplified scheme of channel 2</i>	23
<i>Figure 19: The simplified scheme of external clock in/out</i>	24
<i>Figure 20: The simplified scheme of external trigger input</i>	24
<i>Figure 21: Stand-alone mode system configuration</i>	25
<i>Figure 22: TCFC-controlled mode system configuration</i>	26
<i>Figure 23: Function Card Selection</i>	60
<i>Figure 24: Transient Recorder Instrument interface</i>	61
<i>Figure 25: Transient Capture Setup Panel</i>	61
<i>Figure 26: Channel Setup Panel</i>	62
<i>Figure 27: Trigger and Clock Front-end Setup</i>	63
<i>Figure 28: Instrument Driver function tree.</i>	65
<i>Figure 29: Configuration in Stand Alone Mode.</i>	68
<i>Figure 30: The programming algorithm</i>	72
<i>Figure 31: The placement of the connectors on the card</i>	78
<i>Figure 32: The arrangement of the connectors (front view when FC is fitted onto MB)</i>	78

## 1. Reference Documents

Title	Number
ProDAQ 3120 User Manual	980826-001
Trigger Clock Function Card User Manual	

## 2. Glossary

<b>ATRIG</b>	: Trigger derived from analog input signal
<b>Analog Trigger</b>	: Trigger derived from analog input signal
<b>FC</b>	: Function Card
<b>FP</b>	: Front Panel
<b>FP trigger</b>	: External trigger through Front Panel
<b>FSR</b>	: Full Scale Range
<b>Input Range</b>	: Range of input channel
<b>MAC</b>	: Memory Address Counter
<b>MB</b>	: Mother Board
<b>RW</b>	: Read Write operations
<b>RO</b>	: Read Only
<b>RC</b>	: Read only with Clear of status information after access
<b>RCW</b>	: Read with Clear on status information, Write
<b>RWC</b>	: Read, Write with Clear on status information after access or after end of issued action
<b>SA mode</b>	: Stand-Alone operation mode of the TRFC
<b>SM</b>	: Internal State Machine
<b>TCFC</b>	: Trigger Clock Function Card
<b>TCFC-controlled mode</b>	: Operation mode in which the TRFC works under control of the TCFC
<b>TCFC mode</b>	: Abbreviation of <b>TCFC-controlled mode</b>
<b>TRFC</b>	: Transient Recorder Function Card
<b>WO</b>	: Write Only
<b>Rec.</b>	: Recommended
<b>Req.</b>	: Required
<b>Res.</b>	: Reserved
<b>Opt.</b>	: Optional

## 3. Introduction

### 3.1 General

The ProDAQ 3450 Counter Timer Function Card is one of the ProDAQ high-density cards, which can be fitted into ProDAQ Motherboards.

The ProDAQ 3450 Transient Recorder Function Card is a two-channel waveform digitizer. The TRFC features simultaneous sampling with 14-bit resolution and a digitizing rate of 3 MSamples/sec. The TRFC has 512 kSamples of memory on-board for each channel.

The memory can be configured into smaller blocks called segments. Each segment is then treated as an independent waveform memory and needs its own trigger to start post-trigger recording. Segments can be freely divided into pre- and post-trigger sections.

A trigger can be received from one of the following sources: VXI-bus, external trigger through front panel or analog trigger derived from the input signal. There are two trigger modes related to analog trigger: positive/negative slope and positive/negative slope with hysteresis.

The TRFC can work either in a stand-alone mode or in a TCFC-controlled mode. In the later case the TCFC card generates sampling clock and trigger signals to the controlled TRFC cards through either the VXI backplane or external front panel.

The ProDAQ TRFC card is one of a range of function cards designed to provide full functionality when installed in one of the range of ProDAQ motherboard modules such as the model 3120 or 3150.

### 3.2 Features

The TRFC features are as follow:

- 1kHz to 3MHz sampling rate
- 14-bit resolution
- 2 channels
- min 1.5MHz bandwidth (with gain of 1)
- 512 kSamples/channel memory,
- segmentable memory
- internal or external sampling clock
- input signal trigger or external trigger
- stand-alone mode or TCFC-controlled mode.

## 4. Installation

### 4.1 Unpacking and Inspection

1. Before unpacking the ProDAQ transient recorder function card, check the exterior of the shipping carton for any signs of damage. All irregularities should be noted on the shipping bill.
2. Remove the instrument from its carton, preserving the factory packaging as much as possible.
3. Inspect the function card for any defect or damage. Immediately notify the carrier if any damage is apparent.
4. Have a qualified person check the instrument for safety before use.

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**NOTE:**

**Proper ESD handling procedures must always be used when packing, unpacking, or installing any function card. Failure to do so may cause damage to the unit.**

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### 4.2 Reshipment Instructions

1. Use the original packing material when returning the function card to Bustec Production for calibration or servicing. The original shipping carton and the instrument's plastic foam will provide the necessary support for safe reshipment.
2. If the original packing material is unavailable, wrap the switching module in plastic sheeting and use plastic spray foam to surround and protect the instrument.
3. Reship in either the original or a new shipping carton.

### 4.3 Installation

Installing and removing the particular Function Card requires use of an extraction tool. It is used to help align the card and the pins on the motherboard.

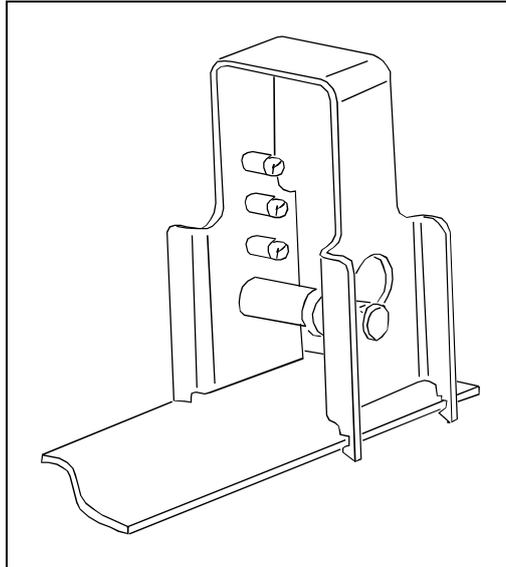


Figure 1: The Extraction Tool

The individual Function Card has four small cutouts (two per side) on the rear portion of the card. The extraction tool fits into these cutouts.

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**CAUTION**

**There are three places (40 pin and two 22 pin connectors) on the motherboard where the Function Card must be plugged in. These pins may bend or break when inserting the Function Card if it is not aligned properly.**

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The Function Card is placed into the slot with the LEMO connectors facing the front of the module. Then, align the back edge (using the extraction tool) with the pins on the motherboard and gently press the Function Card down onto the pins.

There are two screws and two washers that go through the front panel and lock the front of the Function Card. Additionally, there are three other screws and two washers per screw that go on the top of the card and lock it down.

This procedure is for installing a Function Card that is to be mounted in either slot 2, slot 4, slot 6, or slot 8. For installing a Function Card in slots 1, 3, 5, or 7, the procedure is the same except that the screws used to fasten it to the chassis are studs (with a male screw on one end and a female screw on the other).

#### **4.4 Removal**

Removing a Function Card is the reverse of the installation procedure.

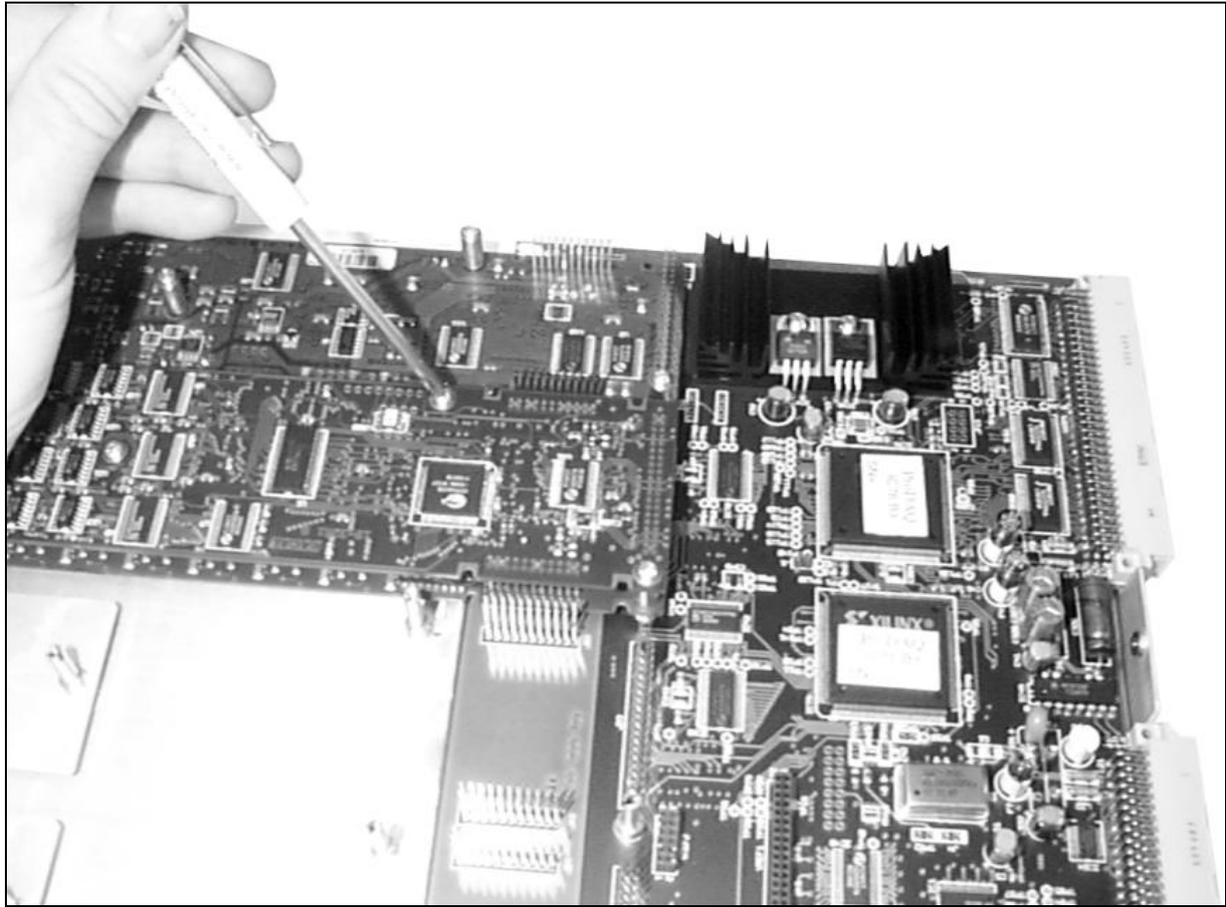


Figure 2: Locking Down A Screw



- 1. ACCESS\_state
- 2. ARMED\_state
- 3. REC\_state
- 4. POSTTRIG\_state

These states have following meaning:

**ACCESS\_state** This is state after reset. The configuration and set-up of the card can be made in the state. The sampling is disabled and the on-board memory can be accessed (read/write). The exit from that state is done using the Arming Command (write to ARMING\_REG).

**ARMED\_state** The card is armed. That means the configuration is disabled and the card is waiting for recording signal. The sampling is disabled. Depending on the working mode the card goes to REC\_state after software action (SREC bit in SA mode) or after active edge of REC\_TRIG signal (TCFC-controlled mode). Return to ACCESS\_state can be performed using RECstop bit or FSMreset bit.

**REC\_state** The card samples and records data. The circular buffer is being filled with samples. The card stays in this state undefined time until receiving trigger. The data stored in the state is pre trigger data. Return to ACCESS\_state can be performed using RECstop bit or FSMreset bit.

**POSTTRIG\_state** The card is in the state when post trigger data is sampled. The number of post trigger data is set in POSTCNT\_REG. After the set amount of samples is acquired the card goes to ARMED\_state (if next segment has to be captured) or to ACCESS\_state (if all segments were collected). Immediate return to ACCESS\_state can be performed using RECstop bit or FSMreset bit.

The current state of the TRFC state machine can be read from FCCTRL\_REG.

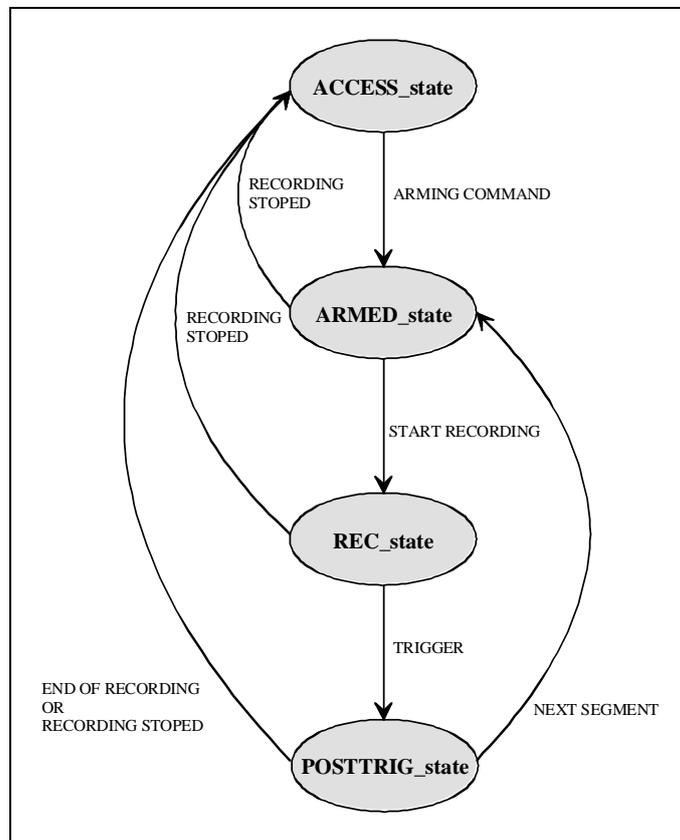


Figure 4: The states of TRFC state machine

## 5.2 Modes of operation

There are two main modes of operation: Stand-Alone mode and TCFC-controlled mode.

### 5.2.1 Stand Alone mode

In the **Stand-Alone** mode the TRFC works independently of the other TRFC cards installed. The sampling clock can be selected either from an on-board clock oscillator or from an external source. Start of recording is controlled from software (SREC bit). Depending on the CREC bit setting software has to start recording one time for all segments or has to start recording at the end of each segment. Once started the TRFC enters its recording state, which is terminated upon fulfilling preconditions set for the post/pre trigger. The trigger signal can be received from one of the following sources: VXI-bus, external trigger through front panel or analog trigger derived from the input signal. The stand-alone mode is explained on Figure 5.

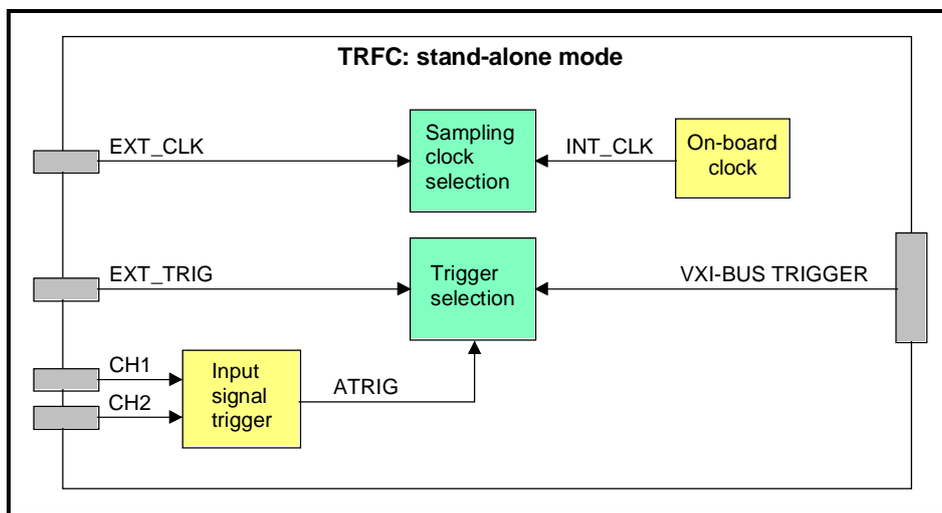


Figure 5: Stand-alone mode of operation

### 5.2.2 TCFC-controlled mode

The TCFC-controlled mode means that the TRFC works under the control of the TCFC. The TCFC starts recording and generates the sampling clock and the trigger signals. The TRFC can send the analog trigger event to the TCFC causing simultaneous triggering of all TRFCs controlled by the TCFC. Multiple TRFCs can be connected to one TCFC thus allowing sampling clock and trigger signal synchronisation. The trigger signal from TCFC has double meaning: falling edge starts recording and rising edge triggers the TRFC. TCFC-controlled mode is explained on Figure 6.

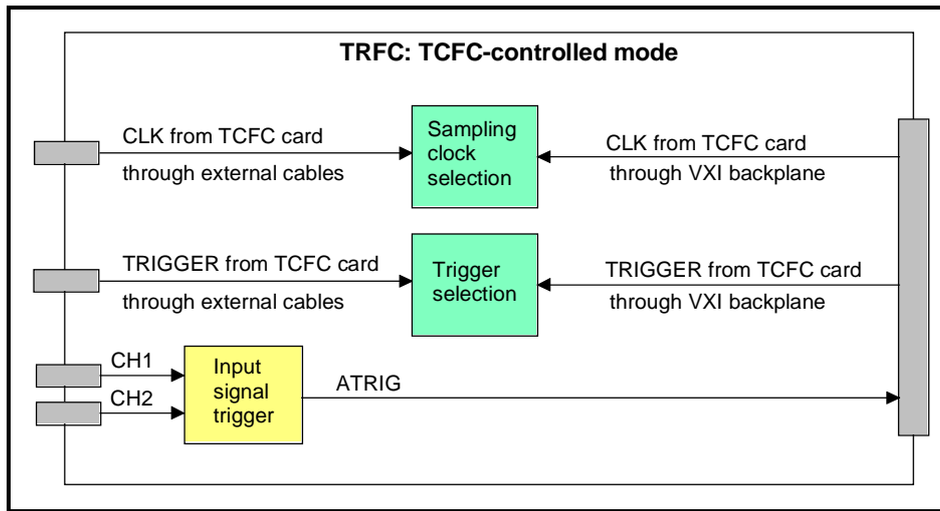


Figure 6: TCFC-controlled mode of operation

5.2.3 Comparison of the modes

The following table shows the comparison of the available features in two modes of operation.

Feature	Mode	STAND-ALONE	TCFC-CONTROLLED
Full synchronisation of many TRFC cards		No	Yes
Sampling clock synchronisation		Yes, using external clock input	Yes, using TCFC on-board clock or external clock input
Option of sampling clock distribution through VXI backplane		No	Yes
Option of trigger distribution through VXI backplane		Yes	Yes
Input signal trigger from any TRFC card to all TRFC cards		Yes, using general purpose trigger lines	Yes, input signal trigger from <b>any TRFC</b> card can start post-trigger of <b>all TRFC</b> cards
Memory segmentation		Yes	Yes
Between-pulses timing reconstruction		No	Yes
Dual time base		No	Yes with on-board clock only
Trigger enable delay until pre-trigger data acquired		Yes, waiting until whole segment data acquired	Yes, waiting until set amount of data acquired
External sampling clock		Yes	Yes, through TCFC
External trigger		Yes	Yes, through TCFC

5.3 Memory

The TRFC card has on-board memory to store the sampled data. The memory of 512 KSamples is available for both channels. The memory is read and writeable from the VXI bus only when the

card is in ACCESS\_state. In other states the access to memory is restricted to data from the A/D converters. After collecting all segments the stored data can be transferred to the host.

Access to memory appears internally as 16-bit transfer. From the VXIbus the memory has to be accessed as 16-bit registers aligned to a 32-bit word boundary. The memory of every channel has unique 16 kSamples address range. Any access to this address space will point to the defined memory location. The address of specific memory location is done through MACL\_REG and MACH\_REG registers. These registers set memory address counter (MAC) that controls the address lines to memory. After every access to memory MAC is incremented and the new memory location is then pointed to. The memory access sequence is subsequently outlined:

- Set MAC using MACL\_REG AND MACH\_REG to wanted address
- Write wanted value to any of the addresses for the channel memory space
- The readout will give the value from next memory location.

To read the same memory location the following sequence should be used:

- Set MAC using MACL\_REG AND MACH\_REG to wanted address
- Write wanted value to any of the addresses from the FC memory address space
- Set MAC using MACL\_REG AND MACH\_REG to the same address again
- The readout will give you just written value

The MAC counter is common for both channel memories.

The concept of memory access is shown on Figure 7.

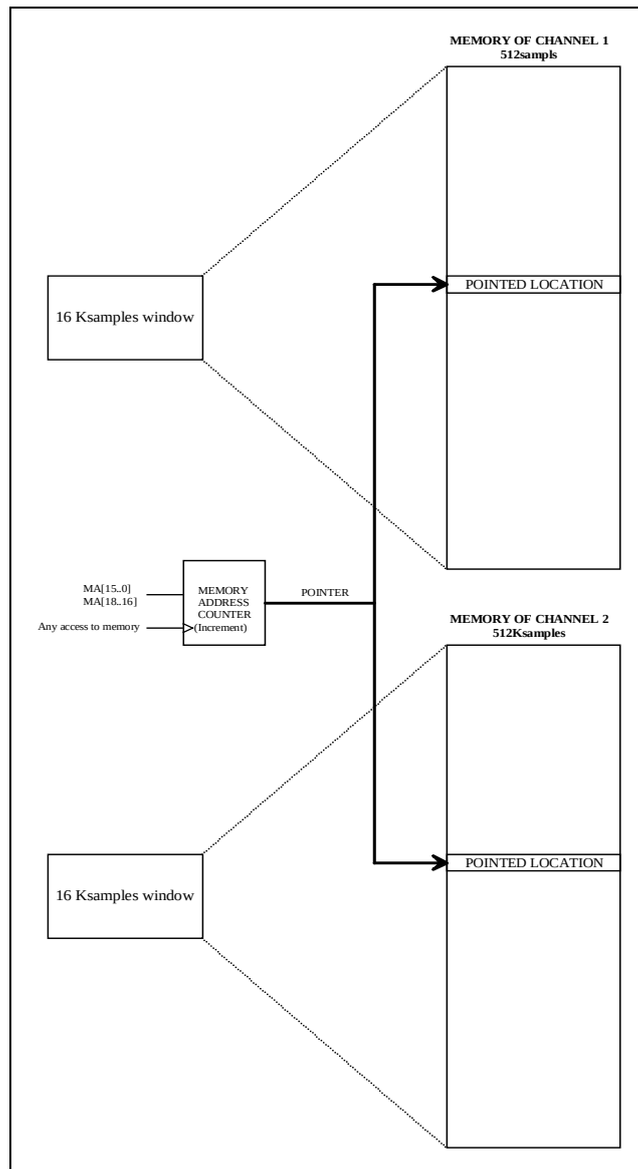


Figure 7: The on-board memory

Since the access to any address from the 16kSamples window is decoded to memory, and the target location is pointed to by a memory address counter, it is recommended to use the first address of this 16kSamples window.

The format of data can be set to straight binary or twos complement using TWOS bit. The data from the ADC is 14-bit wide. The memory is 16-bit wide with the remaining two upper bits used to keep validation information about the sampled signal and to mark the last sample of each segment. Marking the last sample in a segment is necessary because of the fact that the memory is a circular buffer. To find the last sample marker the data from the segment has to be scanned looking for the marker. Then the data has to be rearranged, putting the pre trigger data first and post trigger data last. Detailed information about the data formation can be found in chapter 5.8.24 and 5.8.25. Figure 8 gives a representation of a circular memory buffer. The circular buffer can make many revolutions before receiving a trigger signal.

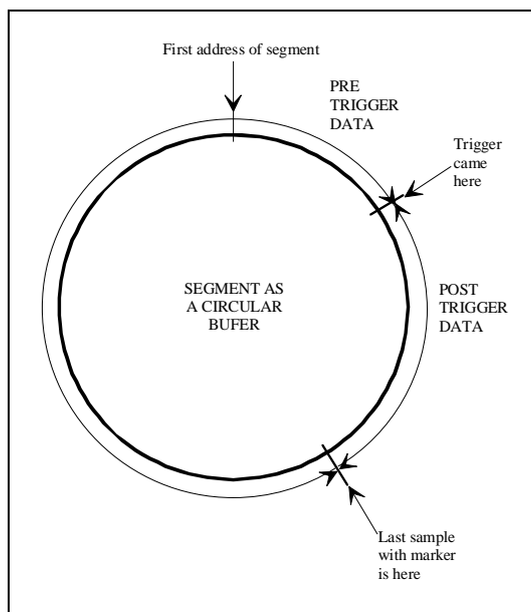


Figure 8: Example of segment as a circular buffer

### 5.3.1 Memory segmentation

Memory segmentation provides the opportunity to capture separate “ Sampled Windows” of the input signal. Dividing memory into smaller block creates the segments. These blocks, when sampling, work as a circular buffer. When one segment is filled the next segment automatically begins sampling pre trigger data. Every segment needs a trigger signal to collect post trigger data and to go onto the next segment.

The size of segment is predefined. There are five different sizes of segment set by SEGsize[2..0] bits. The maximum number of segments depends on segment size. The number of segments can be set through SEGnr[3..0] bits but can't exceed the maximum number of segments.

The following table shows possible segment settings.

Segment size [ksamples]	Max. number of segments
512	1
256	2
128	4
64	8
32	16

The segment address range is simply calculated as a division of whole memory range. The memory range is from 0H to 7FFFH (512Ksamples).

For example for segment size set to 256Ksamples the first segment range is from 0H to 3FFFFH and the second segment range is from 40000H to 7FFFFH.

Any location in any segment can be pointed using memory address counter and MACL\_REG and MACH\_REG registers (MA[18..0] bits).

The TCFC mode should be used if the reconstruction of the timing between recorded pulses in the segments is required.

### 5.4 Sampling clock selection

The sampling clock signal starts every analog to digital conversion. Before arming the card the sampling clock source should be set. The sampling clock has the following sources:

SA mode	TCFC mode
Internal timer with base clock 20MHz or 24MHz	External clock from TCFC through VXI
External clock	External clock from TCFC through FP
Software generated clock (for debugging)	

The structure of sampling clock configuration together with configuration bits is shown on Figure 9.

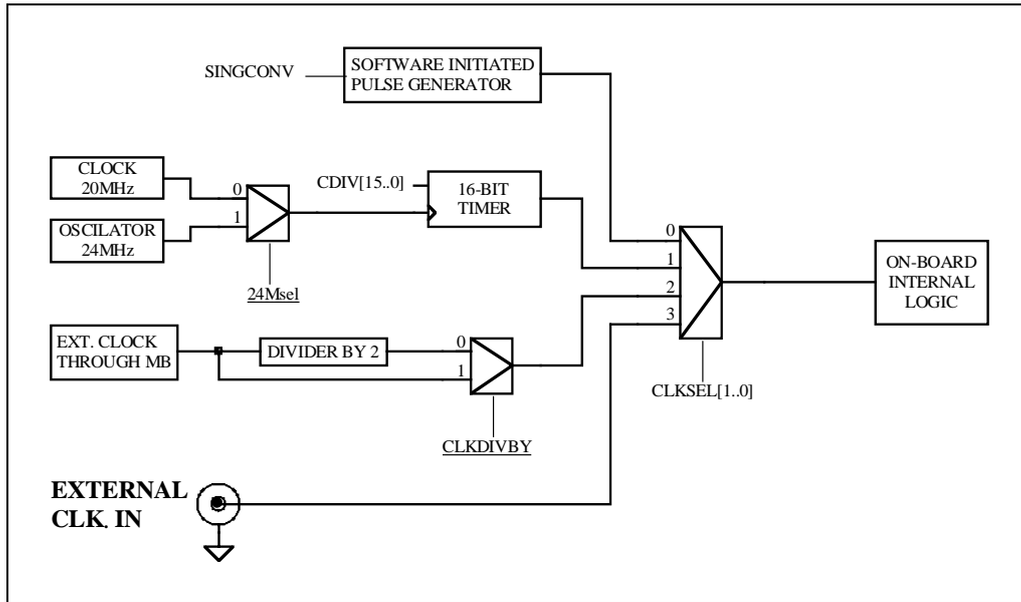


Figure 9: The structure of sampling clock configuration

### 5.5 Triggers

There are two types of trigger: input trigger and output trigger.

When an input trigger signal is received the card enters its post trigger state. The data collected before a trigger event occurs is called pre trigger data. The segment is divided into pre and post trigger section.

$$\text{Segment\_size} = \text{number\_of\_pre\_trigger\_data} + \text{number\_of\_post\_trigger\_data}$$

The POSTCNT\_REG register (TCN[15..0] bits) enables the amount of post trigger data to be set. With the known segment size the number of pre trigger data is thus defined. The amount of post trigger samples can vary from 8 to full segment (no pre-trigger), set with a step of eight.

After starting recording the card collects samples and puts them into memory. The writing starts from the first location of segment. After every write the memory pointer is incremented. When the last location of the memory segment is reached the segment restarts from its first location (circular buffer). It will continue until a trigger signal occurs. When an input trigger is received the number of post trigger samples set on bits TCN[15..0] will be collected and put into memory.

An input trigger signal can occur before the set amount of pre trigger data is acquired. This situation can be handled in two ways:

1. Rejecting trigger until pre trigger data is valid
2. Accepting trigger even if pre trigger data is not valid

The TRFC card can validate pre trigger data by blocking the input trigger signal until a full segment (first revolution) is collected. The validation of pre trigger data is controlled by PREVALID bit.

When the PREVALID bit is set (validation of pre trigger data) and trigger comes before first revolution of circular buffer the trigger is rejected but this situation is marked in TRIGCOME\_REG register. The '1' on any bit means that for the corresponding segment trigger was rejected.

When the PREVALID bit is cleared (no validation of pre trigger data) and trigger comes before first revolution of buffer the trigger for that segment is accepted and the corresponding bit in TRIGCOME\_REG is set to mark that pre trigger data for the segment might not be valid.

Before starting recording with PREVALID cleared the memory should be filled in with zeros.

The output trigger is generated from one of the sources to the switch matrix on the motherboard (the switch matrix allows distributing the trigger to any receiver ).

### 5.5.1 Input trigger

There are following input trigger sources:

- Trigger from the switch matrix on the MB
- External trigger through front panel
- Analog trigger derived from input signal
- Software generated trigger

The structure of input trigger configuration together with configuration bits is shown on Figure 10.

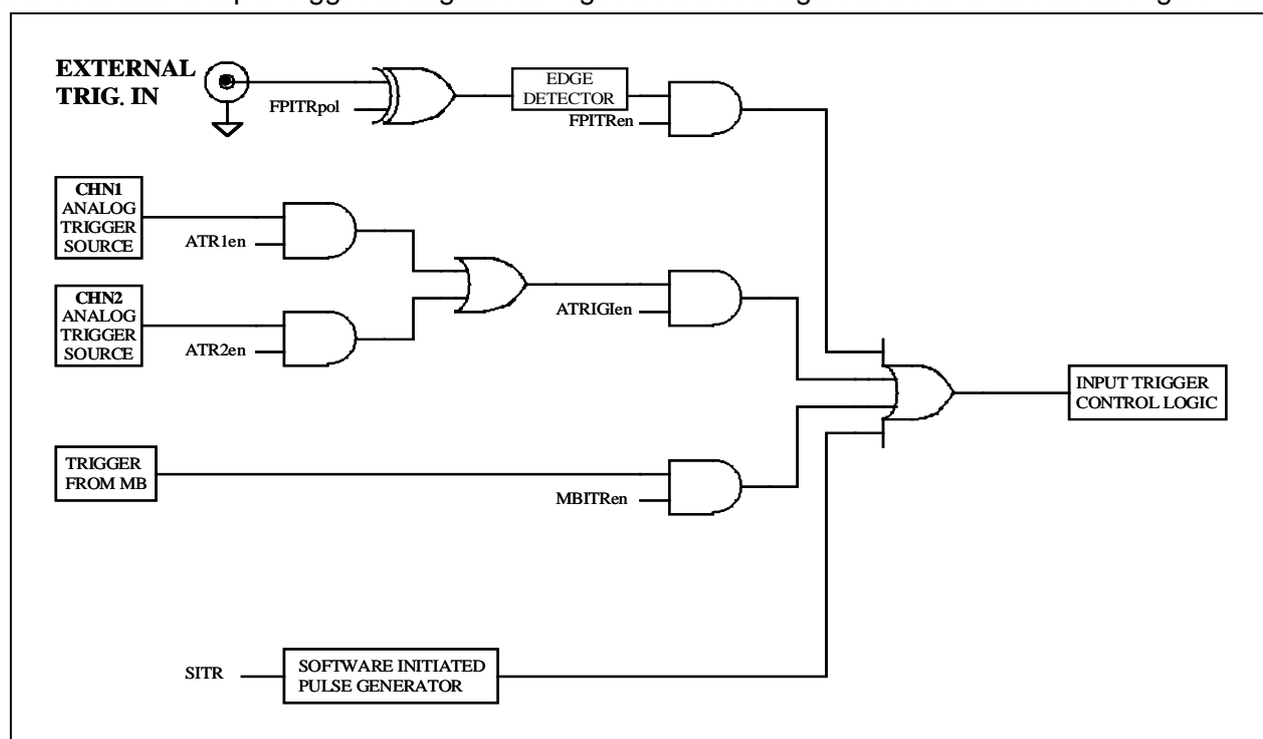


Figure 10: The structure of the input trigger configuration

It is possible to enable more than one trigger source at the same time.

In the TCFC mode input trigger signal carries the information about two events: the start recording and trigger. This signal comes from the TCFC and is distributed either through the VXI back plane or external cables.

#### 5.5.1.1 Analog trigger

The analog trigger is a trigger derived from the input signal. The analog trigger can be generated from both channels independently.

The analog trigger is generated when predefined conditions are met (Changes to signal level and/ signal direction changes). There are following analog trigger modes:

- Positive slope
- Negative slope
- Positive slope with hysteresis
- Negative slope with hysteresis

One threshold and direction (positive or negative) define the analog trigger conditions in slope mode. The trigger conditions are met when input signal crosses the threshold in a defined direction.

Two thresholds and direction define the analog trigger conditions in slope with hysteresis mode. The trigger conditions are met when input signal goes through first threshold and then through second threshold in a defined direction.

When both slopes are enabled, the “OR” function of the trigger modes allows generating the trigger on both positive and negative slopes.

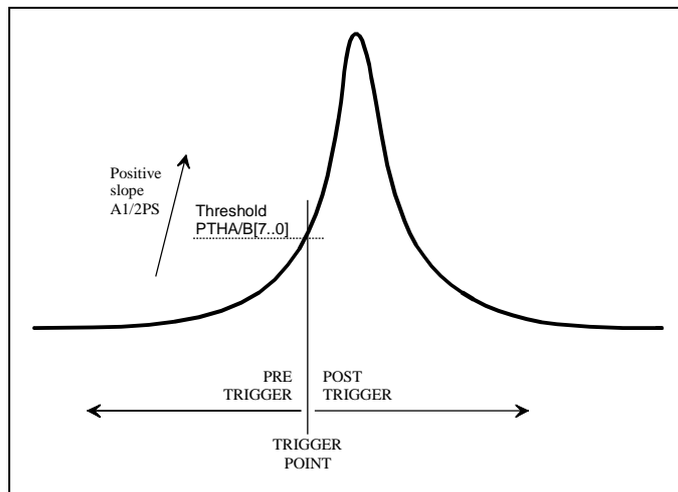


Figure 11: The positive slope trigger mode

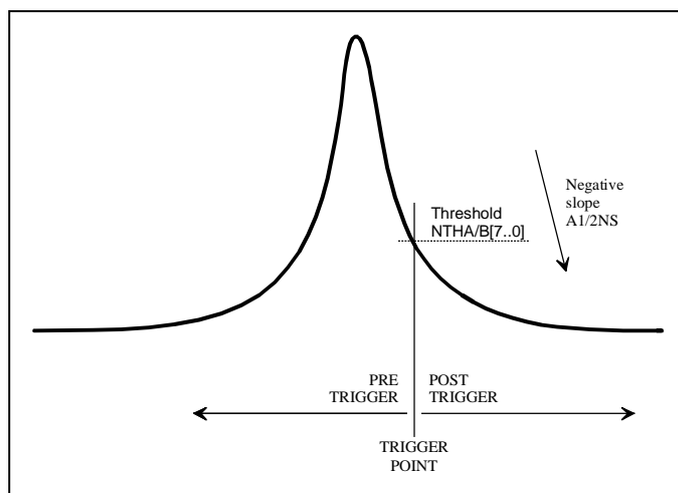


Figure 12: The negative slope trigger mode

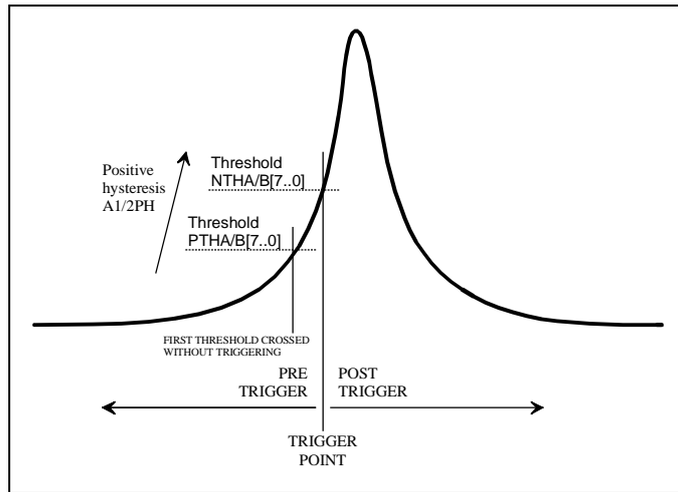


Figure 13: The positive slope with hysteresis trigger mode

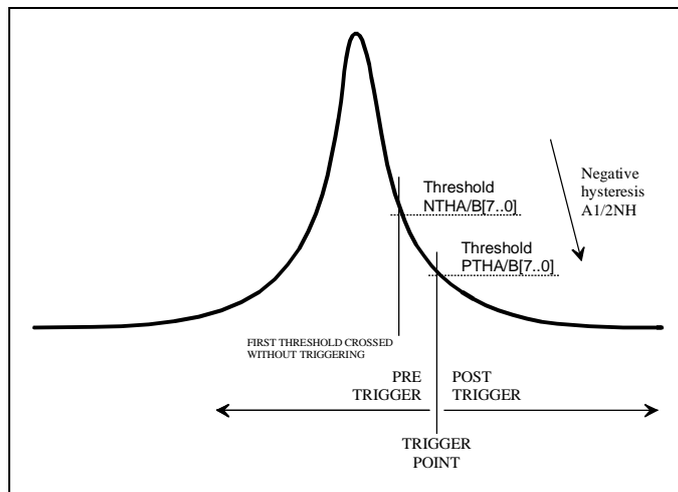


Figure 14: The negative slope with hysteresis trigger mode

When the input signal is very noisy, and slope is selected it can happen that trigger will be generated from the noise level (reversed edge than selected) and not the signal level. This situation is shown on Figure 15. To avoid this situation the slope with hysteresis can be selected, where the difference between two thresholds should be greater than signal noise.

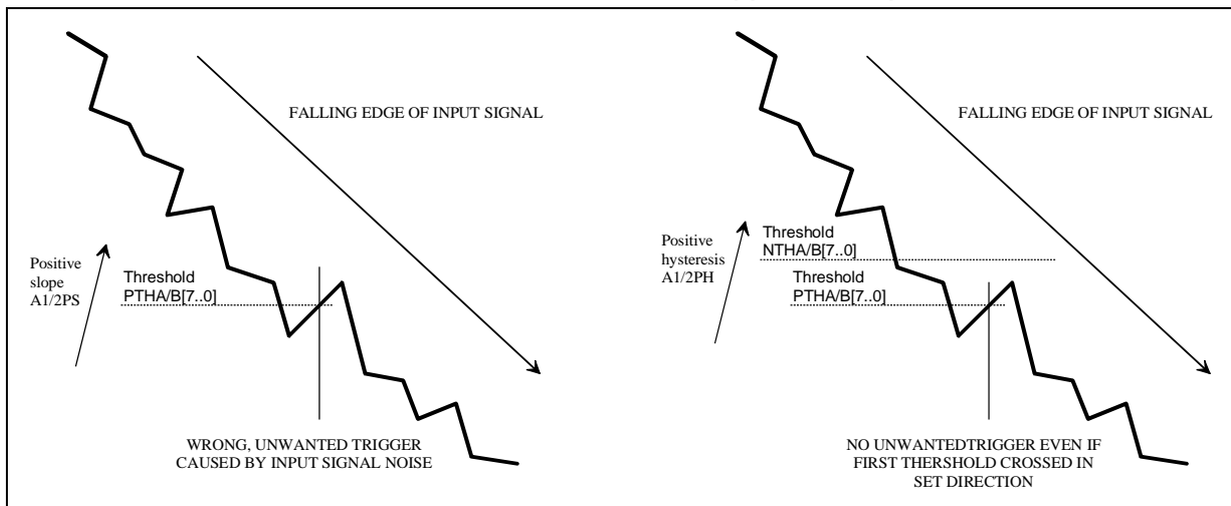


Figure 15: The comparison of the trigger mode without and with hysteresis

The analog trigger is implemented on the “digital side”, that means that analog trigger comparator on Figure 3 is a digital comparator. The comparison is performed between data from ADC and the selected thresholds. The value of the threshold should be related to the input range of the channel. The threshold has a resolution of 256 (8 bits) levels. To get the resolution of the threshold setting the input range should be divided by 256.

**5.5.2 Output trigger**

The output trigger is generated from one of the following sources:

- End of recording event
- Out of range event
- Post trigger on event
- Analog trigger
- Trigger from MB send back to MB (loop)
- Software trigger

Output triggers are sent to the motherboard. The trigger sent can be a pulse with defined width or a level, where the trigger follows the source state level.

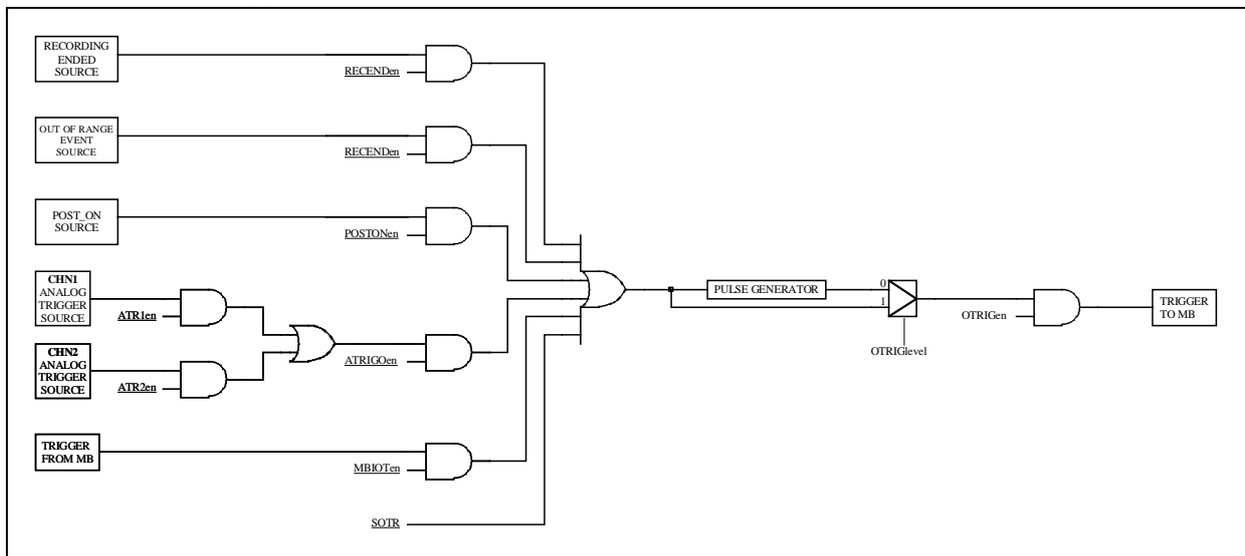


Figure 16: The structure of the output trigger configuration

**5.6 Front end description**

**5.6.1 Analog inputs**

The TRFC is a two-channel digitizer. The input circuitry of the two channels is identical.

The input channel features the possibility of AC/DC coupling, 50Ω/1MΩ termination, programmable gain and offset. The controlling of these features is explained on Figure 17 for channel 1 and on Figure 18 for channel 2. The configuration bits are underlined.

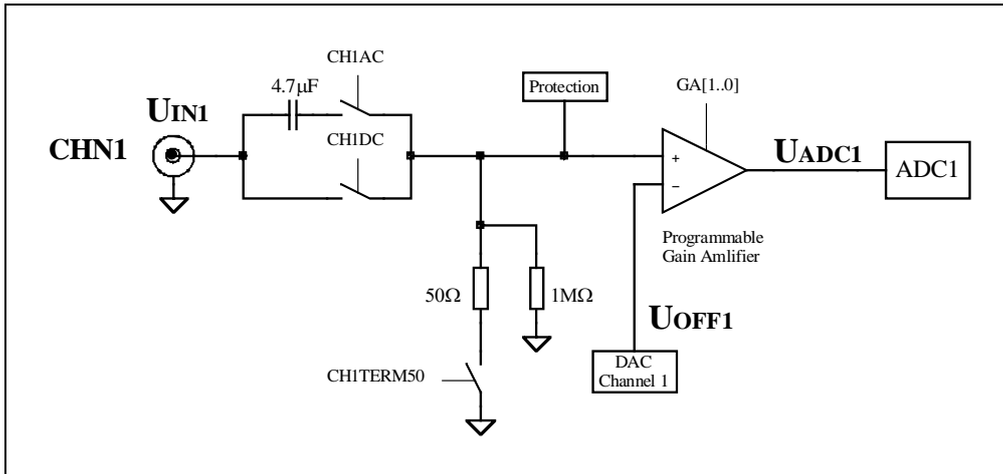


Figure 17: The simplified scheme of channel 1

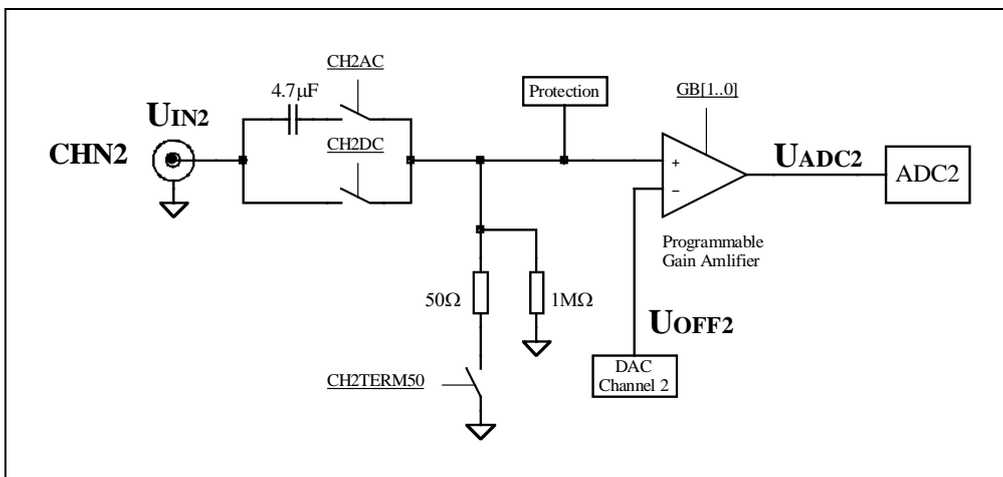


Figure 18: The simplified scheme of channel 2

The gain and offset modify the voltage seen on ADC input.

$$U_{ADC} = Gain \cdot (U_{IN} - U_{OFF})$$

The input range of analog to digital converter is fixed and equal (0V..5V). When gain is 1 and offset set to 0V the same range is seen on the channel input. Changing the gain and offset changes range of the channel input. The following equation shows the range of an analog input:

$$Range(U_{IN}) = \frac{Range(U_{ADC})}{Gain} + U_{OFF} = \frac{0..5V}{Gain} + U_{OFF}$$

For Gain=2 and  $U_{OFF}=-2.5V$  the range of input channel is  $-1.25V..+1.25V$ .

### 5.6.2 External clock input/output

The card has external clock input and output. The external clock output is a buffered clock input. The threshold of the signal can be programmed to TTL or ECL levels. The clock input can be programmed as terminated or not.

The simplified scheme of external clock in/out is shown on Figure 19. The configuration bits are underlined.

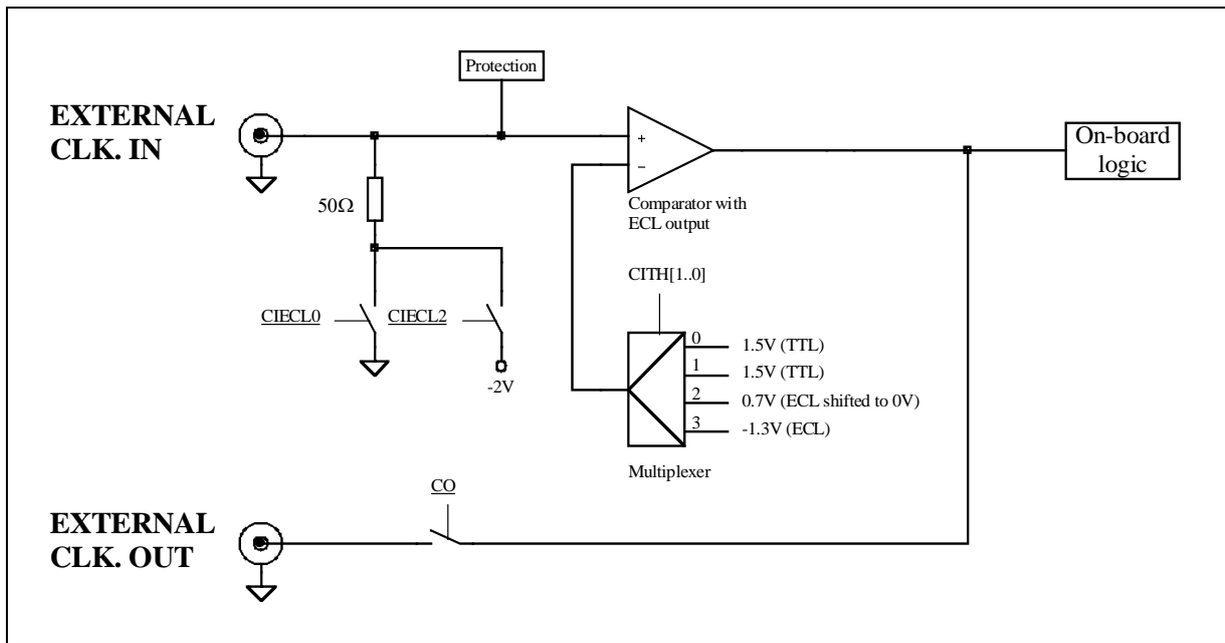


Figure 19: The simplified scheme of external clock in/out

### 5.6.3 External trigger input

Figure 20 shows the scheme for the external trigger input. The configuration bits are underlined.

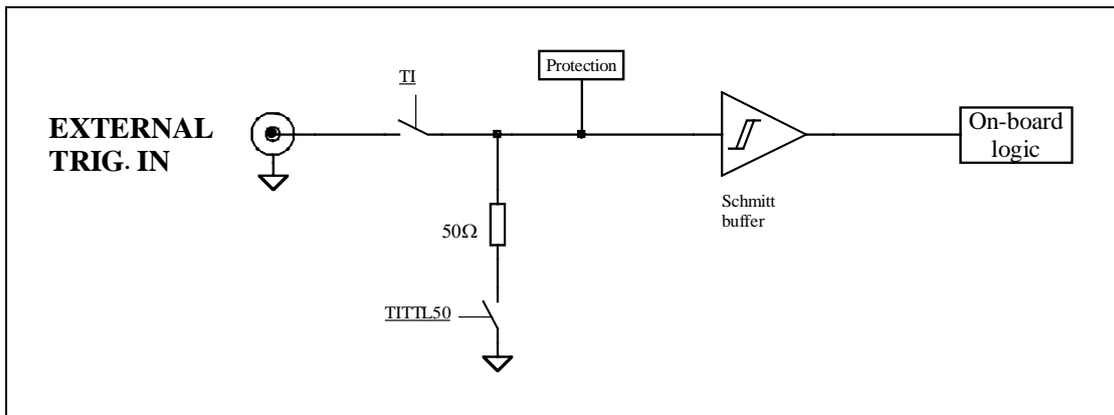


Figure 20: The simplified scheme of external trigger input

### 5.7 System configuration

Figure 21 shows a system built of three TRFCs working in the stand-alone mode. The TRFCs can either use an on-board clock or an external clock. The trigger can be received from the following sources: generic VXI trigger, on-board input signal trigger or external trigger. The cards are configured independently from each other. External clock and trigger is an option and these signals don't have to go to all TRFCs.

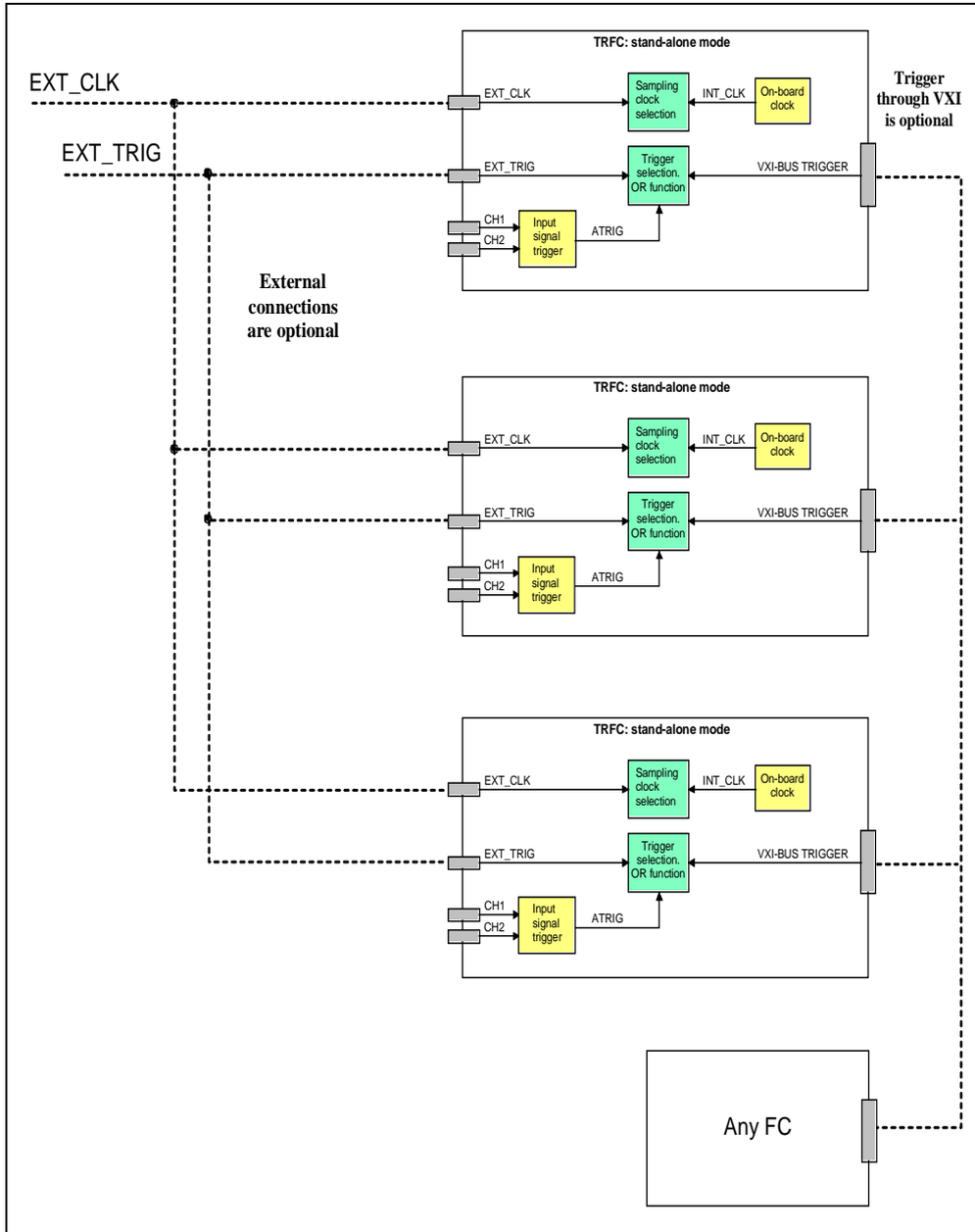


Figure 21: Stand-alone mode system configuration

Figure 22 shows the connection between the TRFCs configured to TCFC-controlled mode. The clock and trigger to TRFCs are sent by the TCFC. These signals can be distributed to the TRFCs either through the VXI backplane or through external cables. External clock and trigger are connected only to the TCFC.

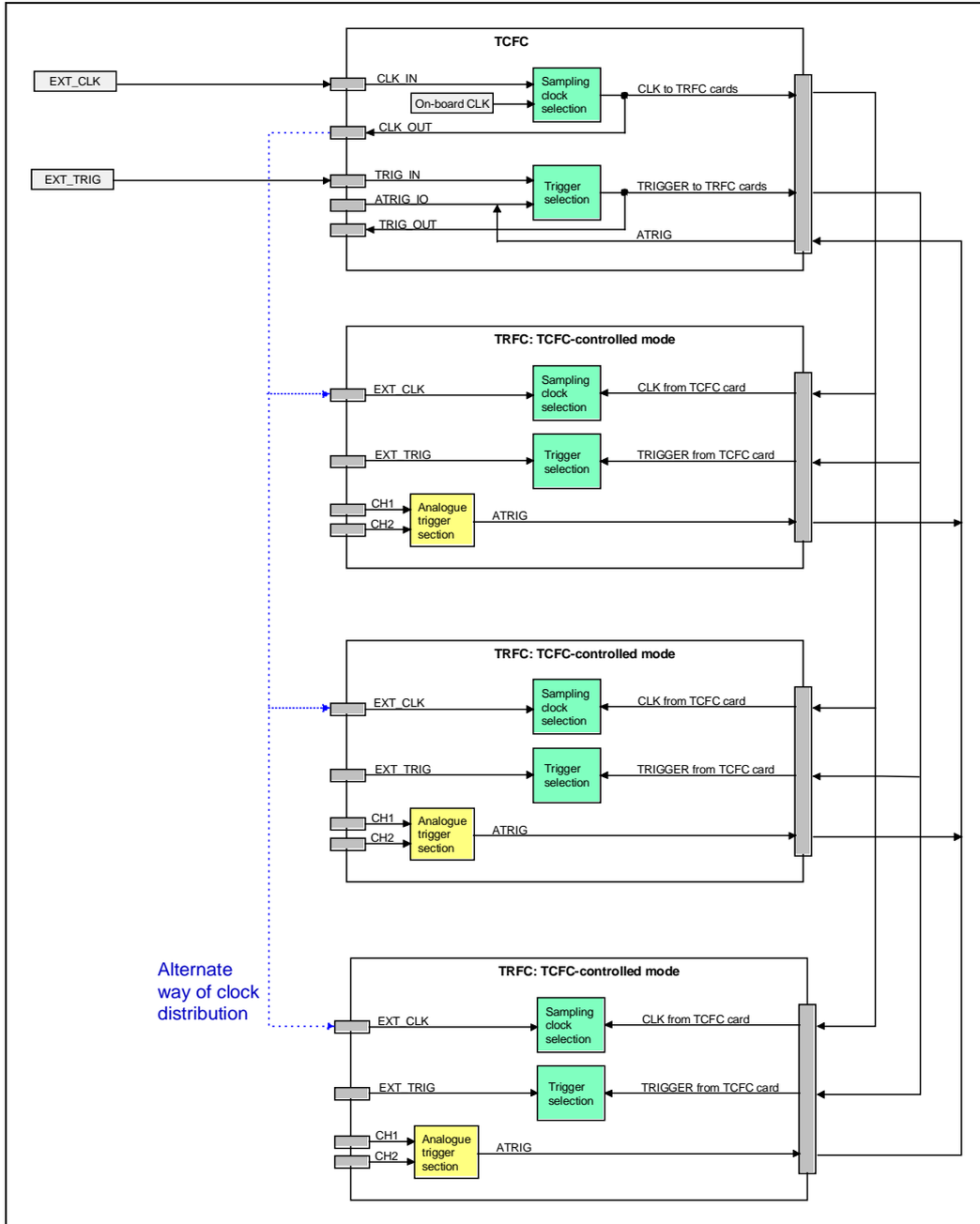


Figure 22: TCFC-controlled mode system configuration

## 5.8 Register Description

### 5.8.1 Address Map

All addresses are given in a hexadecimal notation.

FC\_ADR is address in FC address space.

VXI\_ADR is address in VXI address space. The appropriate address offset depending on FC position into MB should be applied (refer to MB manual).

FC_ADR	VXI_ADR	Register Name	Access	Function
<b>FPGA internal registers</b>				
0	0	<b>FCID_REG</b>	RO	ID register for automatic board identification
1	4	<b>FCVER_REG</b>	RO	VER register for automatic board identification
2	8	<b>FCCTRL_REG</b>	RWC	General control and status register
3	C	<b>RAMSIZE_REG</b>	RO	Size of installed RAM
4	10	<b>ARMING_REG</b>	WO	Arming command register
5	14	<b>OTRI_REG</b>	RW	Output trigger control
6	18	<b>ITRI_REG</b>	RW	Input trigger control
7	1C	<b>DIVCLK_REG</b>	RW	Clock divider for use in the stand-alone mode
8	20	<b>MODE_REG</b>	RW	Operation mode register
9	24	<b>MACL_REG</b>	RW	Lower 16 memory address lines register
A	28	<b>MACH_REG</b>	RW	Upper 3 memory address lines register
B	2C	<b>POSTCNT_REG</b>	RW	Number of samples to acquire after a trigger occurred
C	30	<b>Reserved</b>		
D	34	<b>Reserved</b>		
E	38	<b>DAC_REG</b>	RW	Offset DAC setting register
F	3C	<b>Reserved</b>		
10	40	<b>CLRINT_REG</b>	WO	Clearing interrupt register
11	44	<b>ATRIGCTRL_REG</b>	RW	Input signal trigger control register
12	48	<b>THA_REG</b>	RW	Input signal trigger thresholds for channel 1
13	4C	<b>THB_REG</b>	RW	Input signal trigger thresholds for channel 2
14	50	<b>TRIGCOME_REG</b>	RO	Trigger occurrence register
16	58	<b>FECONFIG_REG</b>	RW	Analog front end configuration register
17	5C	<b>GAIN_REG</b>	RW	Gain register
<b>On-board registers</b>				
80	200	<b>MONIT1_REG</b>	RO	Monitoring data register for channel 1
81	204	<b>MONIT2_REG</b>	RO	Monitoring data register for channel 2
<b>Memory space</b>				
8000-BFFF	20000-2FFFC	<b>MEM1IO_REG</b>	RW	Channel 1 memory access register
C000-FFFF	30000-3FFFC	<b>MEM2IO_REG</b>	RW	Channel 2 memory access register

All registers appear as 16-bit registers on the internal data bus. From the VXIbus the registers has to be accessed as 16-bit registers aligned to a 32-bit word boundary.

**5.8.2 FCID\_REG**

**FC\_ADR=0H, VXI\_ADR=0H**

FCID\_REG contains identification number of function card type.

Readout should give a value of **A102H**.

**5.8.3 FCVER\_REG**

**FC\_ADR=1H, VXI\_ADR=4H**

This is read only register. It contains the version information.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Operation	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO
Initial	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Content	Version number															

**5.8.4 FCCTRL\_REG**

**FC\_ADR=2H, VXI\_ADR=8H**

Function card Control and Status Register.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Operation	RO	RO	RO	RWC	RO	RO	RO	RO	RW	RW	RWC	RW		RWC	RWC	RWC
Initial	X	X	0	0	0	0	0	1	0	1	0	0		0	0	0
Content	BATOK	MEM70	RECE	MACclr	POST TRIG state	REC state	ARMED state	ACCESS state	FAST BLKTR	SA mode	SING conv	CREC en	Not used	SREC	REC stop	FSM reset

**FSMreset**

Resets internal (in FPGA) state machines. The reset doesn't change content of registers.

Reset is started by writing "1" to that bit. After the reset is done, the hardware clears the bit. Software should poll the bit until it is cleared.

It is recommended to perform reset during FC initialization.

Write

0: no effect

1: starts reset of internal state machine

Read

0: reset finished (if reset previously started)

1: reset in progress

USAGE

- During initialisation process as first step
- To force state machine to known (ACCESSstate) state

**RECstop**

This bit causes state machine stops data recording (if previously started) and goes to initial state (ACCESSstate). It stops recording in both SA mode and TCFC mode.

The stop process is initiated after writing "1" to that bit. After the stop is done, the hardware clears the bit. The state machine is then in ACCESSstate. Software should poll the bit until it is cleared.

Write

0: no effect

1: starts data recording stopping

Read

0: recording stopped (if previously started)

1: recording stopping in progress

USAGE

- To stop data recording at any stage without waiting for the recording end

**SREC**

The bit starts data recording in SA mode. The card should be armed first.

Setting of SREC bit will be disabled if card isn't armed or TCFC mode is set.

The bit is cleared by hardware on entry to ACCESSstate (CRECen=0) or to POSTTRIGstate (CRECen=1).

Write

0: no effect

1: starts data recording

Read

0: recording finished (if recording previously started and CRECen cleared) or recording entered POSTTRIGstate (if recording previously started and CRECen set)

1: recording in progress

USAGE

- To start recording after Arming command in SA mode
- SREC bit is related to CRECen bit which decides if SREC starts recording for only one segment (CRECen=1) or for all segments (CRECen=0)

**CRECen**

The bit defines the behaviour of SREC bit.

Write

0: the SREC bit is cleared after entering the ACCESSstate

1: the SREC bit is cleared after entering the POSTTRIGstate

Read

Gives the last written value

USAGE

- For normal operation in SA mode CRECen should be cleared
- If CRECen bit is set SREC has to be set for each segment

**SINGconv**

The bit allows generating one sampling clock (if card is set to SA mode and step conversion is chosen).

Setting the bit starts generating one sampling clock. When sampling clock is generated hardware clears this bit. Software should poll the bit until it is cleared.

Write

0: no effect

1: one sampling clock is generated (if SA mode and step conversion)

Read

0: one sampling clock generated (if previously started)

1: generating of one sampling clock in progress

USAGE

- For debugging purpose in SA mode
- To use single conversion SA mode (SAmode=1 in FCCTRL\_REG) should be set as well as step conversion (CLKSEL[1..0]=1 in MODE\_REG)
- To start many clocks start single conversion many times
- The bit is forced to "0" in TCFC mode

**SAmode**

The bit set the main operation mode of TRFC

Write

0: the TCFC-controlled mode is set (TRFC works under control of TCFC)

1: the SA mode is set (TRFC works in stand-alone mode)

Read

Gives the last written value

USAGE

- SAmode bit can be changed only when card is in ACCESSstate. The hardware disables changing this bit in other states

**FASTBLKTR**

This bit is intended to use in future for so called "fast block transfer mode". When block transfer ends and FASTBLKTR bit is set the memory counter is decremented by one.

Write

0: Fast block transfer feature disabled

1: Fast block transfer feature enabled

Read

Gives the last written value

USAGE

- For future usage only

**ACCESSstate** The bit indicates ACCESSstate of internal state machine.

Write

No effect

Read

0: internal SM in state other than ACCESSstate

1: internal SM in ACCESSstate

USAGE

- To detect state of internal state machine
- ACCESSstate is the initial state of internal SM. Card configuration and memory access from MB are allowed only in this state.

**ARMEDstate** The bit indicates ARMEDstate of internal state machine.

Write

No effect

Read

0: internal SM in state other than ARMEDstate

1: internal SM in ARMEDstate

USAGE

- To detect state of internal state machine

**RECstate** The bit indicates RECstate of internal state machine.

Write

No effect

Read

0: internal SM in state other than RECstate

1: internal SM in RECstate

USAGE

- To detect state of internal state machine

**POSTTRIGstate** The bit indicates POSTTRIGstate of internal state machine.

Write

No effect

Read

0: internal SM in state other than POSTTRIGstate

1: internal SM in POSTTRIGstate

USAGE

- To detect state of internal state machine

**MACclr**

The bit clears memory address counter MAC. After that the address lines point to the first location of memory.

To clear MAC write "1" to this bit. The bit is cleared by hardware after MAC clearing is finished.

Write

0: no effect

1: clears memory address counter

Read

0: MAC cleared (if clearing previously started)

1: MAC clearing in progress

USAGE

- Use this bit as a fast way of setting memory address to zero. If addresses other than zero are required use MACL\_REG and MACH\_REG
- The states other than ACCESSstate force this bit to "0"

**RECEND**

The bit is read only and is set after recording of all configured segments is ended.

This bit is cleared on arming command or using CLRINT\_REG

Write

No effect

Read

0: recording in progress (if previously started)

1: recording ended

USAGE

- This bit can be used to detect end of recording all segments. There are possible two ways: polling the bit or waiting for interrupt generated by this bit when output trigger was enabled (RECENDen=1 together with OTRIGen=1)
- When working with interrupts this bit has to be cleared after detecting the interrupt in Interrupt Service Routing using CLRINT\_REG

**MEM70**

The configuration bit which defines access time to memory. The state of the bit is set during assembling or can be set by software during debugging.

Write

0: configures interface SM to support memory access with data strobe width of 50ns (if hardware configuration doesn't force this bit to '1')

1: configures interface SM to support memory access with data strobe width of 75ns (independently of hardware configuration)

Read

0: memory with access time 50ns fitted

1: memory with access time 70ns fitted

USAGE

- The software should check what is access time of on-board memory by reading MEM70 bit and adjust DS width before every access (single or block) to memory. Refer to MB manual
- The write possibility is reserved for debugging purposes only. The software shouldn't set the value of this bit in any case.

**BATOK**

The read only bit monitors the “battery warning” line related to battery back-up option.

Write

Has no effect

Read

0: BATT low

1: BATT OK or battery back-up option not fitted

USAGE

- If battery back-up option is fitted this bit has to be monitored to detect battery low state.

**5.8.5 RAMSIZE\_REG**

FC\_ADR=3H, VXI\_ADR=CH

This register indicates the size of the installed memory.

**5.8.6 ARMING\_REG**

FC\_ADR=4H, VXI\_ADR=10H

Write to this register performs arming command: TRFC card goes from ACCESSstate to ARMEDstate. Data doesn't matter. The access to ARMING\_REG has no effect in states other than ACCESSstate.

**5.8.7 OTRI\_REG**

FC\_ADR=5H, VXI\_ADR=14H

Output Trigger register allows to select the source of the output trigger sent to the motherboard.

There are following trigger sources:

- Entry to POSTTRIGstate
- End of recording
- Analog trigger condition
- Out of Range condition
- MB input trigger looped to output
- Software trigger

The hardware allows the use of more than one trigger source at the time.

In the TCFC mode the hardware forces following settings: POSTONen, ATRIGOen, OTRIGen and OTRIGlevel set, MBIOTen, OTRen and RECENDen cleared.

In the SA mode these bits can be set freely.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
<b>Operation</b>	RO						RW	RW	RW	RW		RW	RW	RW	RW		
<b>Initial</b>	0						1	1	0	0		0	1	0	1		
<b>Content</b>	OTRIG status	Not used					OTRIG en	OTRIG level	SOTR	MBIOT en	Not used	TSEL en	ATRIGO en	RECEND en	POST ON en	Not used	

**POSTONen**

The bit enables generating output trigger on the start of POSTTRIGstate. Every time state machine goes to POSTTRIGstate and the bit is set output trigger will be generated.

This bit is automatically set and maintained set in TCFC-controlled mode.

Write

0: output trigger from POSTTRIGstate disabled

1: output trigger from POSTTRIGstate enabled

Read

Gives the last written value

USAGE

- This trigger source is used in TCFC mode to interface to TCFC card
- When TCFC mode is set the value of the bit is set automatically by the hardware
- In addition to this bit the OTRIGen bit should be set to enable output trigger and the OTRIGlevel bit should be chosen

**RECENDen**

The bit enables generating output trigger when all segments have been collected. The trigger is generated at the end of recording.

This bit is automatically cleared and maintained cleared in TCFC mode.

Write

0: output trigger from end of recording disabled

1: output trigger from end of recording enabled

Read

Gives the last written value

USAGE

- This trigger source is used in SA mode to generate interrupt to host at the end of recording
- In addition to this bit the OTRIGen and the OTRIGlevel bits should be set to enable output trigger
- In TCFC mode the bit is cleared by hardware

**ATRIGOen**

The bit enables generating output trigger when ATRIG is enabled and conditions of analog trigger were met. Analog trigger of at least one channel (ATR1en or ATR2en) has to be enabled.

This bit is automatically set and maintained set in TCFC-controlled mode.

Write

0: output trigger from analog trigger disabled

1: output trigger from analog trigger enabled

Read

Gives the last written value

USAGE

- This trigger source is used in TCFC mode to sent to the TCFC trigger from analog input channels
- In addition to this bit the OTRIGen bit should be set to enable output trigger and the OTRIGlevel bit should be cleared
- Related bits are ATR1en and ATR2en
- In TCFC mode the bit is set by hardware

**TSELen**

The bit enables generating output trigger when OTR (Out of Range) condition is met.

This bit is automatically cleared and maintained cleared in TCFC mode.

Write

0: output trigger from OTR source disabled

1: output trigger from OTR source enabled

Read

Gives the last written value

USAGE

- This trigger source can be used in SA mode only
- In TCFC mode the bit is cleared by hardware
- In addition to this bit the OTRIGen bit should be set to enable output trigger and the OTRIGlevel bit should be chosen

**MBIOTen**

The bit enables generating output trigger when input trigger from MB comes. It acts as a loop of MB input trigger to MB output trigger and is used for debugging purposes only.

This bit is automatically cleared and maintained cleared in TCFC mode.

Write

0: output trigger from MB input trigger disabled

1: output trigger from MB input trigger enabled

Read

Gives the last written value

USAGE

- This trigger source can be used in SA mode only for debugging purposes
- In TCFC mode the bit is cleared by hardware
- In addition to this bit the OTRIGen bit should be set to enable output trigger and the OTRIGlevel bit should be chosen

**SOTR**

The bit allows sending output trigger after generating pulse by software (sequence "0"- "1"- "0").

Write

0: output trigger inactive

1: output trigger generated (clear bit in next write)

Read

Gives the last written value

USAGE

- This trigger source was designed for debugging purposes only
- Generate pulse by writing sequence "0"- "1"- "0"
- In addition to this bit the OTRIGen bit should be set to enable output trigger and the OTRIGlevel bit should be chosen

**OTRIGlevel**

The bit allows to select the way of output trigger generating mode:

- Pulse – after rising edge of trigger source pulse of 100-125ns width will be generated independently of trigger source high level duration
- Level – after rising edge of trigger source output trigger level will follow the level of trigger source. The hardware will guarantee the minimum width of high level to 100-125ns.

This bit is automatically set and maintained set in TCFC mode.

Write

0: output trigger generating mode set to pulse (100-125ns width)

1: output trigger generating mode set to level

Read

Gives the last written value

USAGE

- In normal operation this bit should be cleared (pulse)
- In TCFC mode this bit is set by hardware

**OTRIGen**

The bit is the main output trigger enable bit. If this bit is cleared no output trigger will be sent to MB independently of trigger source enable bits. If this bit is set output trigger will be sent if any of trigger source is enabled and its condition is met.

This bit is automatically set and maintained set in TCFC mode.

Write

0: output trigger disabled

1: output trigger enabled

Read

Gives the last written value

USAGE

- To allow generate output trigger the OTRIGen bit should be set
- In TCFC mode this bit is set by hardware

**OTRIGstatus**

The state of output trigger line.

Write

No effect

Read

0: output trigger inactive

1: output trigger active

USAGE

- For debugging purposes only

**5.8.8 ITRI\_REG****FC\_ADR=6H, VXI\_ADR=18H**

The register allows selection of the input trigger source used to start post-trigger.

There are possible following input trigger sources:

- MB input trigger
- External trigger through FP
- Analog trigger condition
- Software trigger

The hardware allows the use of more than one trigger source at the time.

In the TCFC mode the hardware forces ATRIGlen to "0". It doesn't mean that analog trigger is disabled in TCFC mode. The analog trigger can still be used in this mode but analog trigger is generated as an output trigger to the TCFC card and returns as a common trigger for all TRFCs. In the SA mode these bits can be set freely.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Operation					RW			RW	RWC	RW						RW
Initial					0			0	0	0						0
Content	Not used				FPITRpol	Not used		FPITRen	SITR	MBITRen	Not used					ATRIGlen

**ATRIGlen**

The bit enables the analog trigger from both channels as an input trigger source. Analog trigger of at least one channel (ATR1en or ATR2en) has to be enabled.

This bit is automatically cleared and maintained cleared in TCFC mode.

Write

0: disables analog trigger as a source for input trigger

1: enables analog trigger as a source for input trigger

Read

Gives the last written value

USAGE

- In SA mode this bit allows selection of analog trigger as input trigger source
- In TCFC mode this bit is cleared but analog trigger can still be used through the output trigger and the TCFC card
- Related bits are ATR1en and ATR2en
- In TCFC mode the bit is cleared by hardware

**MBITRen**

The bit enables the MB trigger as an input trigger source.

Write

0: disables MB input trigger as an input trigger source

1: enables MB input trigger as an input trigger source

Read

Gives the last written value

USAGE

- In SA mode this bit enables MB input trigger as an input trigger source
- In TCFC mode this bit should be set when trigger distribution way was chosen to "Trigger through VXI"

**SITR**

The bit allows generating input trigger by writing '1'.

Write

0: no effect

1: software input trigger generation (the bit is cleared by hardware)

Read

0: software input trigger generation finished (if previously started)

1: software input trigger generation in progress

USAGE

- The software should check if SITR bit is cleared
- This bit has no effect in TCFC mode

**FPITRen**

The bit enables the external trigger through front panel as an input trigger source.

Write

0: disables FP trigger as an input trigger source

1: enables FP trigger as an input trigger source

Read

Gives the last written value

USAGE

- In SA mode this bit enables FP trigger as an input trigger source
- In TCFC mode this bit should be set when trigger distribution way was chosen to "Trigger through FP"
- In TCFC mode FPITRen is forced to '0' if MBITR is set

**FPITRpol**

The bit enables changing the active edge of external trigger through FP. This bit has effect only in SA mode.

Write

0: sets active edge of FP trigger to falling

1: sets active edge of FP trigger to rising

Read

Gives the last written value

USAGE

- In SA mode this bit allows the selection of active edge of FP trigger
- In TCFC mode this bit doesn't matter

**5.8.9 DIVCLK\_REG**

**FC\_ADR=7H, VXI\_ADR=1CH**

The register allows to program sampling frequency from on-board oscillator. This register has to be set in SA mode only when internal timer was selected (CLKSEL[1..0]).

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Operation	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW
Initial	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Content	CDIV[15..0]															

**CDIV[15..0]**

The bits set divider of internal timer.

Write

Sets the bits CDIV[15..0] of internal timer

Read

Gives the last written value

USAGE

- To define output frequency of internal timer

The sampling frequency is expressed by the following equation:

$$f_{sampling} = \frac{OSC}{2 \cdot (CDIV[15..0] + 1)}$$

where

$f_{\text{sampling}}$  – it is sampling frequency

OSC – it is base frequency set by 24Msel bit to 20MHz or 24MHz,

CDIV[15..0] – it is value set on bits CDIV[15..0]

To calculate value, which has to be written (after rounding to integer) to register the following equation can be used:

$$CDIV[15..0] = \frac{OSC}{2 \cdot f_{\text{sampling}}} - 1$$

(description as above).

Because of the fact that  $f_{\text{sampling}}$  is from the range 1kHz to 3MHz, the min. value of CDIV[15..0] bits is equal 3.

### 5.8.10 MODE\_REG

**FC\_ADR=8H, VXI\_ADR=20H**

This is mode register. Each bit of this register is write and read able.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Operation	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW
Initial	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Content	CLKD IVBY	24M sel	CLKSEL[1..0]		CHN2	CHN1	MSBD	TWOS	REVOL en	SEGNr[3..0]			SEGsize[2..0]			

#### SEGsize[2..0]

The bits define the size of segment.

Write

- 000: prohibited
- 001: prohibited
- 010: prohibited
- 011: 32 Ksamples segment size
- 100: 64 Ksamples segment size
- 101: 128 Ksamples segment size
- 110: 256 Ksamples segment size
- 111: 512 Ksamples segment size

Read

Gives the last written value

USAGE

- In both SA and TCFC modes the segment size has to be set to proper size. In TCFC mode segment size has to have the same value as set in the TCFC card.

#### SEGNr[3..0]

The bits define the number of segments to collect.

Write

- 0000: 1 segment
- 0001: 2 segments
- 0010: 3 segments
- 0011: 4 segments
- 0100: 5 segments
- 0101: 6 segments
- 0110: 7 segments
- 0111: 8 segments
- 1000: 9 segments
- 1001: 10 segments
- 1010: 11 segments

1011: 12 segments  
 1100: 13 segments  
 1101: 14 segments  
 1110: 15 segments  
 1111: 16 segments

Read

Gives the last written value

USAGE

- In both SA and TCFC modes the number of segments has to be set to wanted value. In TCFC mode number of segments has to have the same value as set in the TCFC card.
- Maximum amount of segments depends on segment size. Maximum number of segments is as follows:
  - 16 @ 32 Ksamples segment size
  - 8 @ 64 Ksamples segment size
  - 4 @ 128 Ksamples segment size
  - 2 @ 256 Ksamples segment size
  - 1 @ 512 Ksamples segment size

### **REVOLen**

The bit defines input trigger enabling mode.  
 This bit has effect only in SA mode.

Write

0: input trigger enabled after start recording

1: input trigger enabled after first revolution of recording buffer (segment size)

Read

Gives the last written value

USAGE

- The bit is used to validate pre trigger data
- In SA mode this bit allows to delay enabling of input trigger until full segment is recorded
- In TCFC mode this bit doesn't matter
- There is TRIGCOME\_REG that is related to trigger enabling mode
- It is strongly recommended to work with REVOLen bit set

### **TWOS**

The bit defines format of data from A/D converter (bits D[13..0] of data)

Write

0: straight binary

1: twos compliment

Read

Gives the last written value

USAGE

- Usage depends on software preferences
- TWOS="0" forces MSBD bit to "0"
- The bit is common for both channels

### **MSBD**

The bit defines the meaning of bits D14 and D15 of data from A/D converter

Write

0: D15=Out of Range, D14=Overr/Under Rang

1: D15=D14=D13 (MSB)

Read

Gives the last written value

USAGE

- To choose between out of range and MSB duplication configuration on bits D14 and D15
- The normal usage is to set MSBD to "1" (out of range information on bits D14 and D15)
- When TWOS bit is cleared the MSBD is forced to "0". This means that straight binary format can be combined together with out of range information
- The bit is common for both channels

### CHN1

The bit enables sampling in channel 1.

Write

0: sampling in channel 1 disabled

1: sampling in channel 1 enabled

Read

Gives the last written value

USAGE

- This bit is used to enable/disable sampling in channel 1. Disable sampling when channel not used to minimize power consumption and noise level
- Access to channel memory for disabled channel is still available but it is subject to the same restriction as for enabled channel (only in ACCESSstate)

### CHN2

The bit enables sampling in channel 2.

Write

0: sampling in channel 2 disabled

1: sampling in channel 2 enabled

Read

Gives the last written value

USAGE

- This bit is used to enable/disable sampling in channel 2. Disable sampling when channel not used to minimize power consumption and noise level
- Access to channel memory for disabled channel is still available but it is subject to the same restriction as for enabled channel (only in ACCESSstate)

### CLKSEL[1..0]

The bits select the source for sampling clock.

Write

00: clock generated by internal timer

01: software clock generated using SINGconv bit

10: external clock through VXI

11: external clock through FP

Read

Gives the last written value

USAGE

- Software clock is used for debugging purposes only
- When internal timer is used base clock has to be selected (24Msel bit) and divider value has to be written to DIVCLK\_REG
- In SA mode external clock can be supplied through FP only
- In TCFC mode external clock that comes from the TCFC can be supplied through FP or VXI. The settings on TRFC have to respond to settings on the TCFC

**24Msel**

The bit selects base clock for internal timer.

Write

- 0: 20MHz derived from main clock
- 1: 24MHz from on-board oscillator

Read

Gives the last written value

USAGE

- Depending on base clock selection different sampling frequencies can be achieved from internal timer. See DIVCLK\_REG description.

**CLKDIVBY**

The bit switches on/off the bypass of divider by 2 on external clock coming through VXI.

Write

- 0: bypass off, external clock coming through VXI is divided by 2
- 1: bypass on, external clock coming through VXI isn't divided by 2

Read

Gives the last written value

USAGE

- The setting of the bit is important in TCFC mode only and when clock is distributed from the TCFC to the TRFCs through VXI. If on the TCFC the internal (doubled) clock is selected CLKDIVBY bit should be cleared. If on the TCFC the external or software clock is selected CLKDIVBY bit should be set to "1".

**5.8.11 MACL\_REG**

**FC\_ADR=9H, VXI\_ADR=24H**

This register allows setting of bits MA[15..0] of 19-bit memory address counter.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Operation	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW
Initial	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Content	MA[15..0]															

**MA[15..0]**

The bits define lower 16 bits of 19-bit memory address counter.

Write

Sets the bits MA[15..0] of memory address counter

Read

Gives the actual value of memory address lines MA[15..0]

USAGE

- Write has effect (written data is loaded into counter and can be readout) after writing to MACH\_REG so MACL\_REG should be set before MACH\_REG

### 5.8.12 MACH\_REG

FC\_ADR=AH, VXI\_ADR=28H

This register allows setting of bits MA[18..16] of 19-bit memory address counter.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Operation	RO	RO	RO	RO										RW	RW	RW
Initial	0	0	0	0										0	0	0
Content	CURSEG[3..0]				Not used									MA[18..16]		

#### MA[18..16]

The bits define upper 3 bits of 19-bit memory address counter.

Write

Sets the bits MA[18..16] of memory address counter

Read

Gives the actual value of memory address lines MA[18..16]

USAGE

- MACL\_REG should be set before writing to MACH\_REG

#### CURSEG[3..0]

The bits give the current number of segment, which is loaded during recording.

Write

Has no effect

Read

Gives the current value of recorded segment

USAGE

- To determine the progress of recording by comparing number of segments to collect and current segment number

### 5.8.13 POSTCNT\_REG

FC\_ADR=BH, VXI\_ADR=2CH

Defines the number of samples, which have to be acquired after a trigger is accepted.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Operation	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW
Initial	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Content	TCN[15..0]															

#### TCN[15..0]

The bits define amount of samples to acquire after trigger (post trigger samples).

Write

Sets the TCN[15..0] bits.

Read

Gives the last written value

USAGE

- The minimum amount of post trigger samples is 8 (TCN[15..0]=0)
- The maximum amount of post trigger samples is a full segment. Therefore the maximum value on bits TCN[15..0] depends on

segment size and is as follows:

TCN[15..0]=FFF @ 32 Ksamples segment size

TCN[15..0]=1FFF @ 64 Ksamples segment size

TCN[15..0]=3FFF @ 128 Ksamples segment size

TCN[15..0]=7FFF @ 256 Ksamples segment size

TCN[15..0]=FFFF @ 512 Ksamples segment size

Number of samples acquired after trigger is accepted defines the following equation:

$$\text{Posttrigger\_samples} = (\text{TCN}[15..0] * 8) + 8$$

Where

Posttrigger\_samples – amount of post trigger samples. This value can be expressed with step of 8 only

TCN[15..0] – value on bits TCN15 to TCN0

To calculate value, which has to be written (after rounding to integer) to register the following equation can be used:

$$\text{TCN}[15..0] = (\text{Posttrigger\_samples} - 8) / 8$$

(description as above).

### 5.8.14 DAC\_REG

**FC\_ADR=EH, VXI\_ADR=38H**

The DAC\_REG allows setting of output value of the on-board DAC. The 2-output DAC is used to control offset of each input channel.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Operation	RWC			RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW
Initial	0			0	0	0	0	0	0	0	0	0	0	0	0	0
Content	DAC trans	Not used		DAC sel	DD[11..0]											

**DD[11..0]** The bits are data to write to DAC. These bits set DAC output.

Write

DD[11..0] set the output value of DAC

Read

Gives the last written value

USAGE

- The data should be in offset binary format
- DD[11..0]=0H => output value = -2.5V \*(2048/2048)
- DD[11..0]=1H => output value = -2.5V \*(2047/2048)
- DD[11..0]=7FFH => output value = -2.5V \*(1/2048)
- DD[11..0]=800H => output value = 0V
- DD[11..0]=801H => output value = 2.5V \*(1/2048)
- DD[11..0]=FFFH => output value = 2.5V \*(2047/2048)
- The DAC output range is ±2.5V

**DACsel** The bit addresses channel of the 2-channel DAC.

Write

0: channel 1 addressed

1: channel 2 addressed

Read

Gives the last written value

USAGE

- Channel 1 of DAC is used to correct offset of input channel 1
- Channel 2 of DAC is used to correct offset of input channel 2

**DACtrans**

The bit starts data shifting out to DAC. Writing “1” to this bit starts data (D[12..0]) shifting out to DAC. This bit is cleared to “0” after shifting is finished.

Write

- 0: no effect
- 1: starts D[12..0] shifting out

Read

- 0 : shifting out to DAC finished (if previously started)
- 1 : shifting out to DAC in progress

USAGE

- To start and detect the end of shifting out
- Shifting out takes approximately 13µs
- During shifting out DACtrans bit is set
- After writing to register hardware perform shifting out the data to DAC selected by DACsel bit

**5.8.15 CLRINT\_REG**

**FC\_ADR=10H, VXI\_ADR=40H**

Write to this register clears the RECEND bit (used to generate interrupt to host after ending of measurement) if the mention bit was previously set. Data doesn't matter.

**5.8.16 ATRIGCTRL\_REG**

**FC\_ADR=11H, VXI\_ADR=44H**

The register allows setting of analog trigger (trigger derived from input signal) modes for both input channels.

The hardware allows the use of more than one mode set at the time. Therefore enabling negative and positive slope modes simultaneously gives us any direction slope mode.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Operation		RW		RW												
Initial		0	0	0	0	0	0	0		0	0	0	0	0	0	0
Content	Not used	ATR2 en	A2PH en	A2NH en	A2GE en	A2LT en	A2PS en	A2NS en	Not used	ATR1 en	A1PH en	A1NH en	A1GT en	A1LT en	A1PS en	A1NS en

**A1NSen**

The bit enables **negative slope mode** for channel 1.

Write

- 0: negative slope mode disabled
- 1: negative slope mode enabled

Read

Gives last written value

**A1PSen**

The bit enables **positive slope mode** for channel 1.

Write

0: positive slope mode disabled

1: positive slope mode enabled

Read

Gives last written value

### **A1LTen**

The bit enables **less than mode** for channel 1.

Write

0: less than mode disabled

1: less than mode enabled

Read

Gives last written value

### **A1GTen**

The bit enables **greater than mode** for channel 1.

Write

0: positive slope mode disabled

1: positive slope mode enabled

Read

Gives last written value

### **A1NHen**

The bit enables **negative hysteresis mode** for channel 1.

Write

0: negative hysteresis mode disabled

1: negative hysteresis mode enabled

Read

Gives last written value

### **A1PHen**

The bit enables **positive hysteresis mode** for channel 1.

Write

0: positive hysteresis mode disabled

1: positive hysteresis mode enabled

Read

Gives last written value

### **ATR1en**

The bit enables analog trigger for channel 1.

Write

0: positive hysteresis mode disabled

1: positive hysteresis mode enabled

Read

Gives last written value

USAGE

- To enable analog trigger of channel 1 in SA mode both ATR1en bit and ATRIG1en bit in ITR\_REG should be set.
- To enable analog trigger of channel 1 in TCFC mode ATR1en bit has to be set on the TRFC

### **A2NSen**

The bit enables **negative slope mode** for channel 2.

Write

0: negative slope mode disabled

1: negative slope mode enabled

Read

Gives last written value

- A2PSen** The bit enables **positive slope mode** for channel 2.  
Write  
0: positive slope mode disabled  
1: positive slope mode enabled  
Read  
Gives last written value
- A2LTen** The bit enables **less than mode** for channel 2.  
Write  
0: less than mode disabled  
1: less than mode enabled  
Read  
Gives last written value
- A2GTen** The bit enables **greater than mode** for channel 2.  
Write  
0: positive slope mode disabled  
1: positive slope mode enabled  
Read  
Gives last written value
- A2NHen** The bit enables **negative hysteresis mode** for channel 2.  
Write  
0: negative hysteresis mode disabled  
1: negative hysteresis mode enabled  
Read  
Gives last written value
- A2PHen** The bit enables **positive hysteresis mode** for channel 2.  
Write  
0: positive hysteresis mode disabled  
1: positive hysteresis mode enabled  
Read  
Gives last written value
- ATR2en** The bit enables analog trigger for channel 2.  
Write  
0: positive hysteresis mode disabled  
1: positive hysteresis mode enabled  
Read  
Gives last written value

**USAGE**

- To enable analog trigger of channel 2 in SA mode both ATR2en bit and ATRIGlen bit in ITR\_REG should be set.
- To enable analog trigger of channel 2 in TCFC mode ATR2en bit has to be set on the TRFC

**5.8.17 THA\_REG****FC\_ADR=12H, VXI\_ADR=48H**

The register allows setting of analog trigger thresholds for channel 1.

The modes: “negative slope”, “positive slope”, “less than” and “greater than” need one threshold to set.

The modes: “negative hysteresis” and “positive hysteresis” need two thresholds to set.

In the case of two thresholds PTHA should be less than NTHA. This condition has to be software controlled.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Operation	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW
Initial	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Content	PTHA[7..0]								NTHA[7..0]							

**NTHA[7..0]** The bits define the threshold for the following modes:

- Negative slope
- Less than
- First threshold for negative hysteresis
- Second threshold for positive hysteresis

Write

Sets the NTHA[7..0] bits

Read

Gives the last written value

USAGE

- The NTHA[7..0] should have straight binary format

**PTHA[7..0]** The bits define the threshold for the following modes:

- Positive slope
- Greater than
- First threshold for positive hysteresis
- Second threshold for negative hysteresis

Write

Sets the PTHA[7..0] bits

Read

Gives the last written value

USAGE

- The PTHA[7..0] should have straight binary format

The PTHA[7..0] and NTHA[7..0] bits are compared to upper 8 bits of 14-bit ADC data (bits [13..6]). The value in volts, which corresponds to threshold expressed binary, depends on input range (defined by channel gain and offset settings). The threshold has 8-bit resolution (input range has to be divided by 256 to get step of setting).

### 5.8.18 THB\_REG

#### FC\_ADR=13H, VXI\_ADR=4CH

The register allows setting of analog trigger thresholds for channel 2.

The modes: “negative slope”, “positive slope”, “less than” and “greater than” need one threshold to set.

The modes: “negative hysteresis” and “positive hysteresis” need two thresholds to set.

In the case of two thresholds PTHA should be less than NTHA. This condition has to be software controlled.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Operation	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW
Initial	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Content	PTHB[7..0]								NTHB[7..0]							

**NTHB[7..0]** The bits define the threshold for the following modes:

- Negative slope
- Less than
- First threshold for negative hysteresis
- Second threshold for positive hysteresis

Write

Sets the NTHB[7..0] bits

Read

Gives the last written value

USAGE

- The NTHB[7..0] should have straight binary format

**PTHB[7..0]** The bits define the threshold for the following modes:

- Positive slope
- Greater than
- First threshold for positive hysteresis
- Second threshold for negative hysteresis

Write

Sets the PTHB[7..0] bits

Read

Gives the last written value

USAGE

- The PTHB[7..0] should have straight binary format

The PTHB[7..0] and NTHB[7..0] bits are compared to upper 8 bits of 14-bit ADC data (bits [13..6]). The value in volts, which corresponds to threshold expressed binary, depends on input range (defined by channel gain and offset settings). The threshold has 8-bit resolution (input range has to be divided by 256 to get step of setting).

### 5.8.19 TRIGCOME\_REG

**FC\_ADR=14H, VXI\_ADR=50H**

This register contains information if trigger occurred during first revolution of segment.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Operation	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO
Initial	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Content	TRC[15..0]															

**TRCx**

The TRCx bit, which corresponds to segment number x, tell us if trigger occurred during first revolution of segment (the amount of samples to fill a full segment in was acquired).

Write

Has no effect

Read

- 0: no trigger occurred during first revolution for segment number x
- 1: trigger occurred during first revolution for segment number x

USAGE

- The reaction on the event when the TRCx bit is equal '1' depends on REVOLen bit (MODE\_REG) setting.
- If REVOLen bit is cleared then TRCx='1' means that trigger occurred and was accepted before full segment was acquired (pre trigger section can be not valid)
- If REVOLen bit is set then TRCx='1' means that trigger occurred before full segment was acquired and was rejected (pre trigger samples are valid but at least one trigger wasn't accepted)
- It is suggested to work with REVOLen bit set to ensure pre trigger samples are valid. In this case TRGCOME\_REG can be used to know if rejection of a trigger during first revolution occurred

**5.8.20 FECONFIG\_REG**

**FC\_ADR=16H, VXI\_ADR=58H**

This register allows configuring the front-end of the TRFC.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Operation				RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW
Initial				0	0	0	0	0	0	0	0	0	0	0	0	0
Content	Not used			TITTL5 0	TI	CO	CITH[1..0]		CIECL2	CIECL0	CH2AC	CH2DC	CH2TERM 50	CH1AC	CH1DC	CH1TERM 50

**CH1TERM50** The bit allows the input of channel 1 to be terminated with 50Ω.

Write

- 0: 50Ω terminator not connected
- 1: 50Ω terminator connected

Read

Gives the last written value

USAGE

- When 50Ω terminator is switched off the input is terminated with 1MΩ
- 50Ω terminator can be used with both DC and AC coupling

**CH1DC**

The bit allows the input of channel 1 to be DC coupled by connecting the input connector directly to the input amplifier

Write

- 0: relay with DC coupling path opened
- 1: relay with DC coupling path closed

Read

Gives the last written value

USAGE

- The CH1DC bit is correlated to the CH1AC bit: when CH1AC bit is set it forces the relay of DC coupling path to be opened independently of CH1DC setting. CH1AC bit has bigger priority than CH1DC. This mechanism protects against connecting both DC and AC coupling at the same time

**CH1AC**

The bit allows the input of channel 1 to be AC coupled by connecting the input connector directly to the input amplifier

Write

0: relay with AC coupling path opened

1: relay with AC coupling path closed

Read

Gives the last written value

USAGE

- The CH1AC bit is correlated to the CH1DC bit: when CH1AC bit is set it forces the relay of DC coupling path to be opened independently of CH1DC setting. CH1AC bit has bigger priority than CH1DC. This mechanism protects against connecting both DC and AC coupling at the same time

**CH2TERM50**

The bit allows the input of channel 2 to be terminated with 50Ω.

Write

0: 50Ω terminator not connected

1: 50Ω terminator connected

Read

Gives the last written value

USAGE

- When 50Ω terminator is switched off the input is terminated with 1MΩ
- 50Ω terminator can be used with both DC and AC coupling

**CH2DC**

The bit allows the input of channel 2 to be DC coupled by connecting the input connector directly to the input amplifier

Write

0: relay with DC coupling path opened

1: relay with DC coupling path closed

Read

Gives the last written value

USAGE

- The CH2DC bit is correlated to the CH2AC bit: when CH2AC bit is set it forces the relay of DC coupling path to be opened independently of CH2DC setting. CH2AC bit has bigger priority than CH2DC. This mechanism protects against connecting both DC and AC coupling at the same time

**CH2AC**

The bit allows the input of channel 2 to be AC coupled by connecting the input connector directly to the input amplifier

Write

0: relay with AC coupling path opened

1: relay with AC coupling path closed

Read

Gives the last written value

USAGE

- The CH2AC bit is correlated to the CH2DC bit: when CH2AC bit is set it forces the relay of DC coupling path to be opened independently of CH2DC setting. CH2AC bit has bigger priority than CH2DC. This mechanism protects against connecting both DC and AC coupling at the

some time

**CIECL0**

The bit controls connecting of 50Ω termination to digital ground on the external clock input.

Write

- 0: 50Ω termination not connected to digital ground
- 1: 50Ω termination connected to digital ground

Read

Gives the last written value

USAGE

- The CIECL0 bit is correlated to the CIECL2 bit: when CIECL0 bit is set it forces the relay of 50Ω termination to -2V path to be opened independently of CIECL2 bit setting. CIECL0 bit has bigger priority than CIECL2 bit. This mechanism protects against connecting -2V to ground
- The termination to ground can be used with TTL threshold level (CITH[1..0]=‘00’ or ‘01’, threshold 1.5V) or with ECL threshold level (CITH[1..0]=‘10’, threshold 0.7V)

**CIECL2**

The bit controls connecting of 50Ω termination to -2V on the external clock input.

Write

- 0: 50Ω termination resistor not connected to -2V
- 1: 50Ω termination resistor connected to -2V

Read

Gives the last written value

USAGE

- The CIECL0 bit is correlated to the CIECL2 bit: when CIECL0 bit is set it forces the relay of 50Ω termination to -2V path to be opened independently of CIECL2 bit setting. CIECL0 bit has bigger priority than CIECL2 bit. This mechanism protects against connecting -2V to ground
- The termination to -2V can be used with ECL threshold level only (CITH[1..0]=‘11’, threshold -1.3V)

**CITH[1..0]**

The bits set the threshold level of the comparator on external clock input.

Write

- 00: Threshold level set to 1.5V (TTL standard)
- 01: Threshold level set to 1.5V (TTL standard)
- 10: Threshold level set to 0.7V (ECL with termination to GND standard)
- 11: Threshold level set to -1.3V (ECL with termination to -2V standard)

Read

Gives the last written value

USAGE

- In addition to threshold level setting external clock input can be terminated through 50Ω resistor to ground or -2V

**CO**

The bit controls relay of the external clock output. It allows connecting or disconnecting external clock output to or from connector.

Write

- 0: relay in external clock output path opened
- 1: relay in external clock output path closed

Read

**Tl** Gives the last written value  
 The bit controls relay of the external trigger input. It allows connecting or disconnecting external trigger input to or from connector.  
 Write  
 0: relay in external trigger input path opened  
 1: relay in external trigger input path closed  
 Read  
 Gives the last written value  
 USAGE  
 • The external trigger input can be terminated with 50Ω resistor to ground (TITTL50=‘1’)

**TITTL50** The bit connects 50Ω termination resistor to ground on external trigger input line.  
 Write  
 0: termination not connected  
 1: termination connected  
 Read  
 Gives the last written value

**5.8.21 GAIN\_REG**

**FC\_ADR=17H, VXI\_ADR=5CH**

This register sets the gain of the input amplifier in channel 1 and channel 2.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Operation													RW	RW	RW	RW
Initial													0	0	0	0
Content	Not used												GB[1..0]	GA[1..0]		

**GA[1..0]** The bits set the gain of input amplifier in channel 1.  
 Write  
 00: gain 1  
 01: gain 2  
 10: gain 4  
 11: gain 8  
 Read  
 Gives the last written value

**GB[1..0]** The bits set the gain of input amplifier in channel 2.  
 Write  
 00: gain 1  
 01: gain 2  
 10: gain 4  
 11: gain 8  
 Read  
 Gives the last written value

**5.8.22 MONIT1\_REG****FC\_ADR=80H, VXI\_ADR=200H**

The monitoring register contains last sampled data from channel 1 latched after every conversion. During readout of this register latching of new data is disabled.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Operation	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO
Initial	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Content	M1DATA[15..0]															

**M1DATA[15..0]**

The bits contain last sampled value in channel 1, latched after conversion.

Write

Has no effect

Read

Last sampled value latched before readout

USAGE

- Data format on M1DATA[13..0] bits depends on TWOS bit setting. If TWOS='0' data format is set to straight binary. If TWOS='1' the data format is set to twos compliment
- The meaning of M1DATA[15..14] bits depends on MSBD bit setting. If MSBD='0' the M1DATA15 bit contains out of range information and M1DATA14 bit contains under/over range. If MSBD='1' the M1DATA[15..14] bits are the duplication of M1DATA13 (MSB duplication)

**5.8.23 MONIT2\_REG****FC\_ADR=81H, VXI\_ADR=204H**

The monitoring register contains last sampled data from channel 2 latched after every conversion. During readout of this register latching of new data is disabled.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Operation	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO
Initial	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Content	M2DATA[15..0]															

**M2DATA[15..0]**

The bits contain last sampled value in channel 2, latched after conversion.

Write

Has no effect

Read

Last sampled value latched before readout

USAGE

- Data format on M2DATA[13..0] bits depends on TWOS bit setting. If TWOS='0' data format is set to straight binary. If TWOS='1' the data format is set to twos compliment
- The meaning of M2DATA[15..14] bits depends on MSBD bit setting. If MSBD='0' the M2DATA15 bit contains out of range information and M2DATA14 bit contains under/over range. If MSBD='1' the M2DATA[15..14] bits are the duplication of M2DATA13 (MSB duplication)

### 5.8.24 MEM1IO\_REG

#### FC\_ADR=8000H-BFFFH, VXI\_ADR=20000H-2FFFFH

The MEM1IO\_REG register allows accessing to channel 1 memory. The size of memory is 512Kwords. This memory is seen through the 16Kwords window in FC address space. The access to any FC address from range 8000H-BFFFH is decoded as an access to memory of channel 1. The FC addresses don't point memory location. The address of memory location is set in MACL\_REG and MACH\_REG (using these registers Memory Address Counter is loaded). After each access the memory address counter is automatically incremented and points next memory location. This memory location can be accessed with the same FC address as previous memory location.

The access to any memory location is done in the following steps:

1. Load lower 16 bits of memory location address using MACL\_REG
2. Load upper 3 bits of memory location address using MACH\_REG
3. Access to any of FC addresses from the range 8000H-BFFFH will be addressed to memory location pointed by MACL\_REG and MACH\_REG registers

The accesses to many consecutive memory locations are done in the following steps:

1. Load lower 16 bits of the first memory location address using MACL\_REG
2. Load upper 3 bits of the first memory location address using MACH\_REG
3. Access to as many locations as needed. The memory address counter will be incremented after each access pointing next memory location. After reaching last location memory address counter will jump to first location.

Practically, the programmer can use only first FC address to access memory of channel 1, e.g. 8000H (in FC address space) and change memory location address only (if needed).

During block transfer memory address counter is incremented after each data strobe (after each word).

Both write and read cause incrementing memory address counter.

Format of data from A/D converter depends on TWOS and MSBD bits in MODE\_REG.

BITS	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<u>TWOS</u> =0 <u>MSBD</u> =0	00: in range 10: under range 11: over range 01: last sample marker		straight binary ADC data													
<u>TWOS</u> =1 <u>MSBD</u> =0	00: in range 10: under range 11: over range 01: last sample marker		two's complement ADC data													
<u>TWOS</u> =1 <u>MSBD</u> =1	00: if D13=0 11: if D13=1 01: last sample marker		two's complement ADC data													

### 5.8.25 MEM2IO\_REG

#### FC\_ADR=C000H-FFFFH, VXI\_ADR=30000H-3FFFFH

The MEM2IO\_REG register allows accessing to channel 2 memory. The size of memory is 512Kwords. This memory is seen through the 16Kwords window in FC address space. The access to any FC address from range C000H-FFFFH is decoded as an access to memory of channel 2.

The FC addresses don't point memory location. The address of memory location is set in MACL\_REG and MACH\_REG (using these registers Memory Address Counter is loaded). After each access the memory address counter is automatically incremented and points next memory location. This memory location can be accessed with the same FC address as previous memory location.

The access to any memory location is done in the following steps:

4. Load lower 16 bits of memory location address using MACL\_REG
5. Load upper 3 bits of memory location address using MACH\_REG
6. Access to any of FC addresses from the range C000H-FFFFH will be addressed to memory location pointed by MACL\_REG and MACH\_REG registers

The accesses to many consecutive memory locations are done in the following steps:

4. Load lower 16 bits of the first memory location address using MACL\_REG
5. Load upper 3 bits of the first memory location address using MACH\_REG
6. Access to as many consecutive locations as needed. The memory address counter will be incremented after each access pointing next memory location. After reaching last location memory address counter will jump to first location.

Practically, the programmer can use only first FC address to access memory of channel 2, e.g. C000H (in FC address space) and change memory location address only (if needed).

During block transfer memory address counter is incremented after each data strobe (after each word).

Both write and read cause incrementing memory address counter.

Format of data from A/D converter depends on TWOS and MSBD bits in MODE\_REG.

BITS	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<u>TWOS</u> =0 <u>MSBD</u> =0	00: in range 10: under range 11: over range 01: last sample marker		straight binary ADC data													
<u>TWOS</u> =1 <u>MSBD</u> =0	00: in range 10: under range 11: over range 01: last sample marker		two's complement ADC data													
<u>TWOS</u> =1 <u>MSBD</u> =1	00: if D13=0 11: if D13=1 01: last sample marker		two's complement ADC data													

## 6. Software Utilities

### 6.1 Introduction

Plug and play software was developed in compliance with the ProDAQ software line. Supported software package encompasses the instrument driver, Soft Front Panel, documentation and examples. The *VXIplug&play* soft front panel is a graphical user interface application developed for the instrument (Transient Recorder function card). It is used to verify instrument operation and functionality when the instrument is first integrated into a system. It provides instrument control in a user-friendly environment, being both Windows 95 and NT compatible. The user interface uses the installed driver to control and operate the instrument. The soft front panel may be also used as a discussion on the top-level driver functions developed and their use in an application environment.

### 6.2 User Interface and Installation

#### 6.2.1 Software Installation

With the function card a *VXIplug&play* Disk is delivered. It contains the software required to operate the function card in the ProDAQ environment. After the Transient Recorder Function Card has been installed into the 3120 or 3150 motherboard, the *VXIplug&play* software may be used to communicate with the motherboard. To install the software, first power on the mainframe, then perform the following operations:

1. Start Windows (95 or NT) on your computer if it is not already running.
2. Ensure no ProDAQ software is currently running on your computer.
3. Insert the ProDAQ 3450 installation disk #1 into the 3 ½" floppy disk drive.
4. Launch the SETUP.EXE program.
5. Follow the instructions presented by the SETUP program.

After the SETUP program has completed, the executable Soft Front Panel program may be run. The drivers are available for WIN 95 or WIN NT. In the following table winxx stands for the particular version being used. If the system is a Windows NT then the *VXIplug&play* path is \\Xipnp\WinNT

Description	File	Hard Disk Destination
Instrument Driver		
Driver Source	bu3450.c	\\Xipnp\winxx\bu3450
Header File	bu3450.h	\\Xipnp\winxx\include\
Function Panel	bu3450.fp	\\Xipnp\winxx\ bu3450\
Microsoft Windows DLL	bu3450_32.dll	\\Xipnp\winxx\bin\
Common Interface Library Windows DLL	bu3100_32.dll	\\Xipnp\winxx\bin\
Microsoft Windows import Library	bu3450.lib	\\Xipnp\winxx\lib\mscl
Common Interface Microsoft Windows import Library	bu3100.lib	\\Xipnp\winxx\lib\mscl
Microsoft Visual Basic function declaration file	bu3450.bas	\\Xipnp\winxx\include\
Driver documentation	bu3450.doc	\\Xipnp\winxx\ bu3450\
Driver Windows help	bu3450.hlp	\\Xipnp\winxx\ bu3450\
Soft Front Panel executable file	bu3450.exe	\\Xipnp\winxx\ bu3450\
Qt library shared DLL	qt-mt303.dll	%winsysdir%

### 6.2.2 Software Utilization

The purpose of Soft Front Panel is to demonstrate instrument's abilities. The soft front panel may be also used as discussion on the top-level driver functions developed and their use in an application environment.

After the start of the Soft Front Panel application, the user will be presented with a dialog box showing all available ProDAQ 3450 instruments in a system, allowing the selection of one instrument, which will be operated. Due to imposed limitations, there is no possibility to control simultaneously two or more instruments fitted to the same motherboard. If there is only one instrument available, this dialog box will not appear and this instrument will be automatically selected for operation. In order to run the user interface for the chosen 3450, select the appropriate position from the list and press OK button.

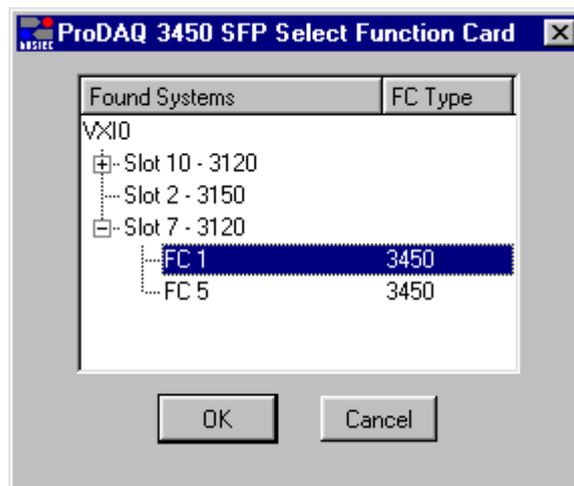


Figure 23: Function Card Selection

This will invoke the main Soft Front Panel window as shown in Figure 24: Transient Recorder Instrument interface.

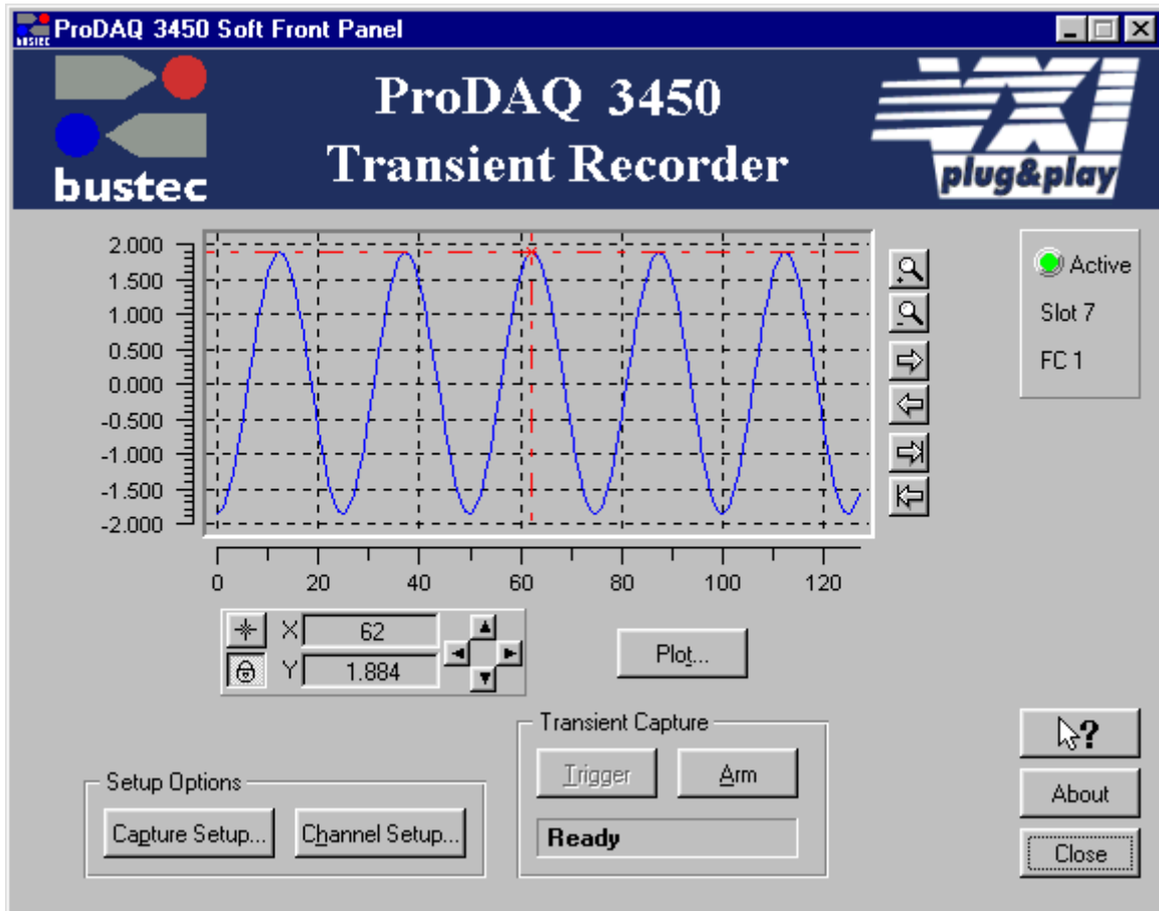


Figure 24: Transient Recorder Instrument interface

Figure 24 displays the main Soft Front Panel window, which allows executing data capture and captured data visualization. From the main panel there is an access to capture parameters setup and channels setup. Pressing Capture Setup button in main panel displays the Capture Setup panel as shown in Figure 25.

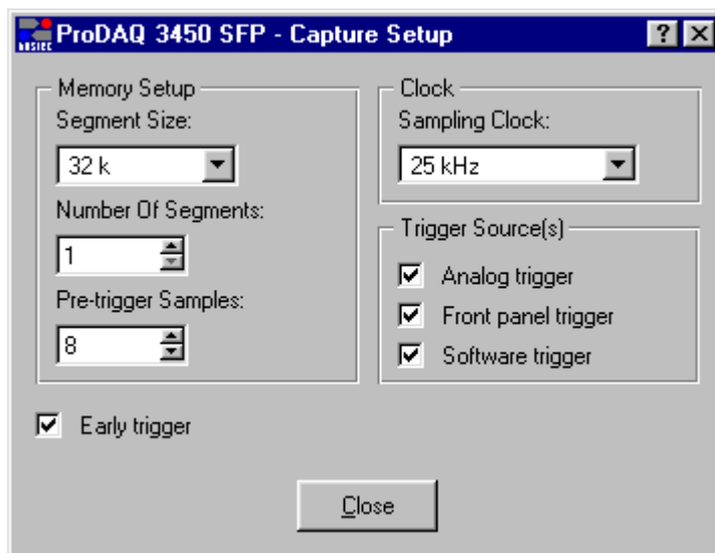


Figure 25: Transient Capture Setup Panel

The memory segment size is user selectable, using the combo box provided. From this segment size control, restrictions are automatically imposed on the number of segments the user can select along with the amount of pre-trigger samples. These restrictions results from the memory considerations discussed in section 5.3.

Both the clock source and frequency is selected by one combo box control. Internal or external clock can be used for data capture. In case of internal clock, frequency is selected in steps from range of 1kHz to 3MHz.

Next parameter to setup is a source of input trigger, which starts recording of post-trigger part of segment. There are three sources available simultaneously using check boxes:

- analog trigger,
- front panel trigger,
- software trigger.

All, few or none of the three trigger sources can be selected. When the software trigger is enabled the Trigger button on the Main panel is enabled and allows trigger generation at any time during data capture. Section 5.5.1 gives an in-depth description of the trigger-input options available to this function card.

The last setting regards behaviour of the instrument in case of a trigger selection. There are two modes selectable by check box:

- early trigger enabled, it means that recording of post-trigger part starts immediately after trigger occurrence,
- early trigger disabled means that recording is postponed till whole segment is fulfilled with data and every trigger occurrence before that time is ignored.

Figure 26 displays setup for both channels. Controls are placed on tabs and allow setting such parameters as gain, offset, coupling and analog trigger conditions.

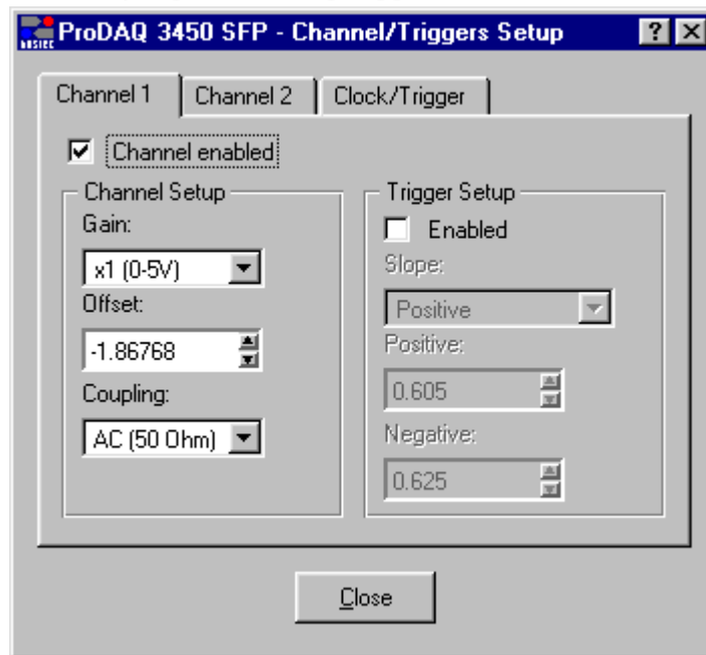


Figure 26: Channel Setup Panel

Figure 27 displays front-end setup for clock and trigger signals. Clock settings consist of external clock input termination selection and enabling the clock output to the front panel connector. Trigger input can be terminated to the ground by 50Ohm resistor or left not terminated and active edge can be selected as falling or rising.

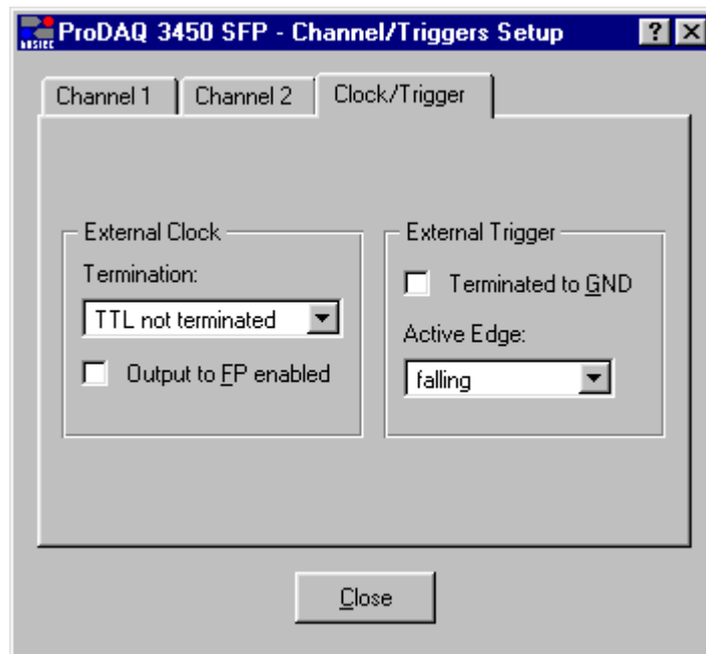


Figure 27: Trigger and Clock Front-end Setup

At any time on all panels there is context help available invoked by pressing the  button, located at the window right-top corner, and then selection a control that help is needed for.

## **6.3 Programming Concepts**

### **6.3.1 Instrument Driver Overview**

To use the instrument driver for the Transient Recorder Function Card, one ProDAQ Motherboard, e.g. the 3120 or 3150, has to be used. In new 2.x version of drivers, a common interface library was implemented to act as an intermediate layer between the motherboard hardware and the driver, handling the communication to the different motherboards in a transparent way. In turn now every function card driver acts as a standalone VXIplug&play compatible driver, using its own instrument handle to communicate to the instrument. There is no longer the need to have a driver for the motherboard installed, although this is recommended. The common library is included to the installation package for every ProDAQ VXIplug&play driver.

The Instrument driver for the ProDAQ 3450 provides the following functionality.

```

ProDAQ 3450 2-Ch. Transient Recorder
Initialization
Select Function Card
Initialization With Parameters
Measurement Functions
  Stand-alone Transient Capture
    Setup Transient Capture
    Setup Transient Capture Ex
  TCFC Controlled Capture
    Setup Controlled Capture
Configure Functions
  Configure Memory
  Configure Channel
  Configure Limit Trigger
  Configure Ext. Clock Input
  Configure Ext. Trigger Input
Control/Status Functions
  Arm Transient Capture
  Stop Transient Capture
  Trigger Transient Capture
  Get Capture Status
  Validate Interrupt
  Channel Monitoring
Data Functions
  Read Data
Low-Level Access
  Get Ram Size
  Battery Check
DAQ Configuration
  Get Mode
  Set Mode
  Get Clock Divider
  Set Clock Divider
  Get Input Triggers
  Set Input Triggers
  Get Output Triggers
  Set Output Triggers
  Get Post Count Samples
  Set Post Count Samples
  Get Limit Trigger
  Set Limit Trigger
  Get Threshold
  Set Threshold
  Get Trigger Occurrence
  Get Front End Configuration
  Set Front End Configuration
ADC Configuration
  Get Gain
  Set Gain
DAC Configuration
  Get Offset
  Set Offset
Data Functions
  Read Memory Segment
  Convert Transient Data
Utility Functions
  Reset
  Error Query
  Error Message
  Self Test
  Revision Query
Close

```

Figure 28: Instrument Driver function tree

A full description of the instrument driver functions can be referenced in the driver help file.

### 6.3.2 Error/Status Information

Every instrument driver function has the same return type format. Returning either a completion code or an error code.

```
ViStatus _VI_FUNC bu3450_functionName ( Parameters... );
```

In order to identify the successful operation of any function these codes can be used. The following example illustrates this principle.

```
ViSession vi;
ViStatus error;
ViChar msg[512];
:
:
error = bu3450_reset(vi);
if(error < VI_SUCCESS)
{
    bu3450_error_message (vi, error, msg);
    /* stop execution */
}
else if(error > VI_SUCCESS)
{
    bu3450_error_message (vi, error, msg);
    /* print a warning and continue execution */
}
```

If an error occurs, a value less than VI\_SUCCESS is returned. The function bu3450\_error\_message converts the error code into a readable string. All driver functions operate along the same principles, so any errors in hardware access are easily determined.

If a warning occurs, a value greater than VI\_SUCCESS is returned. The same function bu3450\_error\_message can be used to convert the warning code into readable string.

### 6.3.3 Connecting to the instrument

A typical initialization sequence is as following:

```
bu3450_init ("VXI::1::INSTR", VI_TRUE, VI_TRUE, &viSession);
bu3450_fcSelect (viSession, 2); /*use a function card in position 2*/
```

The call of function bu3450\_fcSelect is obligatory and has to be invoked after bu3450\_init() function but before any other bu3450\_ function. Although, for convenience, another function is provided which encompasses functionality of those two function calls:

```
bu3450_paramInit ("VXI::1::INSTR", 2, VI_TRUE, VI_TRUE, &viSession);
```

There is a strong requirement that function `bu3450_close` should be called when the instrument is no longer used. Each ProDAQ driver obtains a lock to the motherboard resource, which is released by `bu3450_close` function afterwards. This also means that it is not possible to access two function cards, either the same or different located on the same motherboard, from two separate system processes, since they would use the same resource descriptor but different instances of common library DLL. Therefore, the unmatched `bu3450_close` call can lock the resource as long as common interface library is loaded.

### 6.3.4 Standardized API Layout

API functions are functionally divided into two groups: High-Level and Low-Level functions. High-level functions allow configuring the 3450 instrument for transient capture; setup typical channel configuration and control capture process. These functions cover the most typical use of instrument for data capture, however, allowing configuring all necessary parameters. Only when uncommon configuration is needed Low-Level functions can be used.

The Low-Level functions provide a low-level, direct access to the instruments configuration and control registers. These functions can be used if an application needs a customized data acquisition process, which cannot be performed using the High-Level functions or if special configurations must be made not provided by the more generic High-Level functions.

### 6.3.5 Programming instrument in stand alone mode

The next few paragraphs explain the use of high-level measurement functions to establish data capture process with previously configured parameters. Sample code is provided to give a further explanation. Low-Level functions are fully described in the driver help file.

In order to run a transient capture, the system configuration must be decided upon. The flowchart in Figure 29 gives an illustration of the steps involved in configuring the instrument, which are discussed in detail in section 6.4.

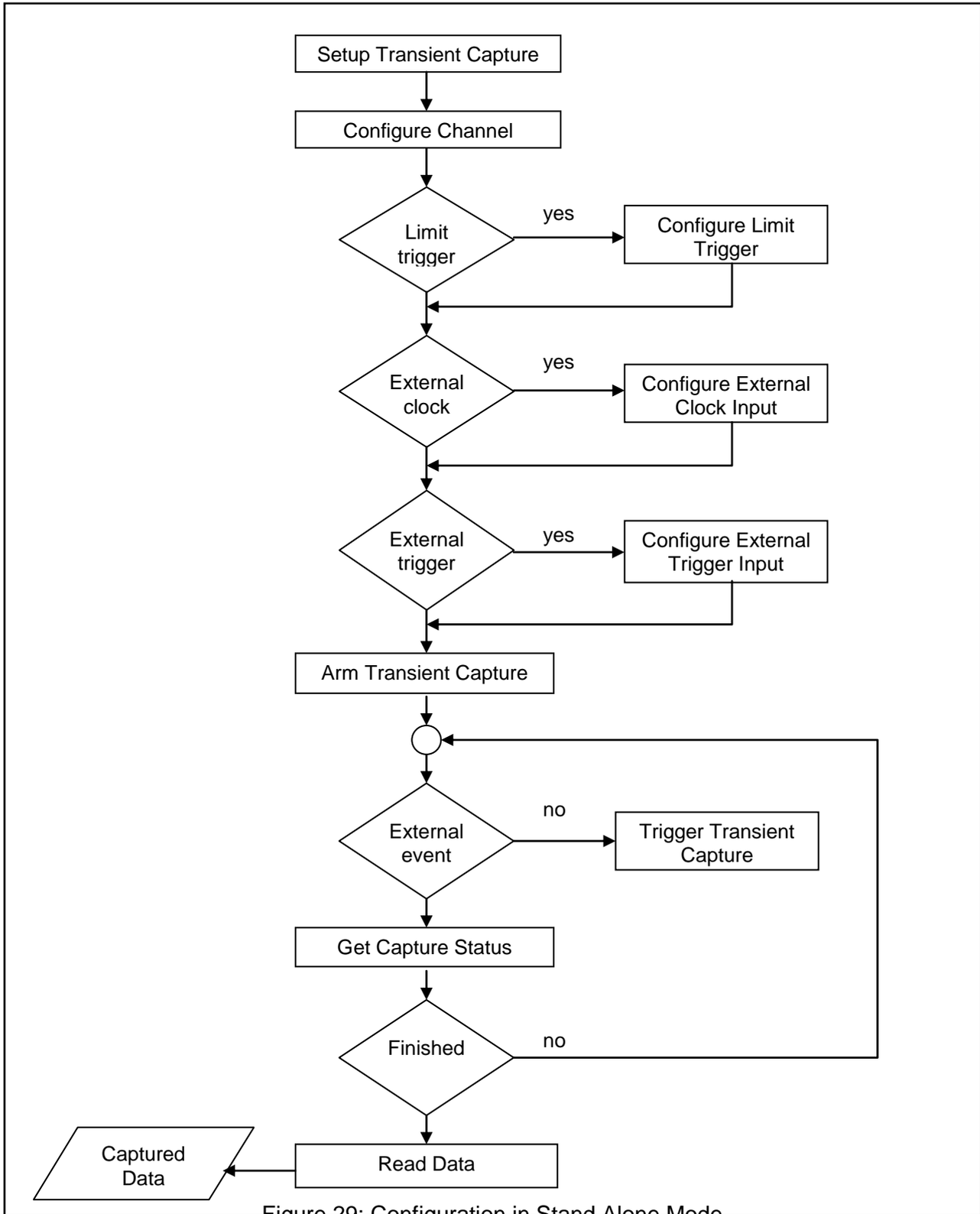


Figure 29: Configuration in Stand Alone Mode.

First call should be made to `bu3450_setupTransCapture` function, which selects channels, setup memory layout (number of segments, pre-trigger and post-trigger part size), sampling clock source and input trigger signal.

As we can see in the sample below the `bu3450_setupTransCapture` function selects both channels, two segments are selected to be recorded 32kword each, divided into 1024 word size

pre-trigger part and post-trigger part as the rest of the segment. The next thing being configured by this function is a sampling clock source and since internal clock was selected its speed is set. At the end as the last two parameters, the trigger source is selected as none and early trigger disabled. Selecting no trigger allows to start process using software trigger.

```
status = bu3450_setupTransCapture (viSession, bu3450_BOTH_CHANNELS,  
                                   bu3450_MODE_MEM32,  
                                   2,  
                                   1024,  
                                   bu3450_CLOCK_20KHZ,  
                                   bu3450_TRIG_NONE,  
                                   VI_FALSE);
```

Call to the `bu3450_confChannel()` function configures gain, offset and channel coupling. In the sample below there are both channels selected for configuration with gain 1, offset equal to 0Volt and DC coupling.

```
bu3450_confChannel(viSession, bu3450_BOTH_CHANNELS, bu3450_GAIN_G1,  
                  0.0, bu3450_FECONFIG_DC);
```

According to the flowchart in Figure 29 the next step in instrument configuration might be analog trigger configuration, external clock input or external trigger input while they are in use.

To start transient capture process the `bu3450_arm` has to be called, which causes instrument to go into pre-trigger recording state.

```
bu3450_arm(viSession);
```

Then instrument state must be controlled to determine finish and control progress of recording, if needed, by receiving current segment number has been recorded.

```
ViInt16 currentSegment=0, captureStatus=0;  
bu3450_getCapStat (viSession, &currentSegment, &captureStatus);
```

In case there is a need to stop the process the function `bu3450_stopCapture` should be called.

```
bu3450_stopCapture(viSession);
```

After data collection data is still in board memory and can be transferred to the supplied buffer using `bu3450_readData` function. Supplied buffer should be allocated prior the function call with an appropriate size.

```
bu3450_readData(viSession, 1, 1, volts);
```

### 6.3.6 Using interrupts

There is possibility to use an interrupts with Transient Recorder for different events like end of recording, entering post-trigger state, out of range conditions or analog trigger occurrence. The

high-level functions, however, make use of end of recording event only. API provides a function Setup Transient Capture Ex that allows installing an interrupt handler, which reacts on end of recording event. This function covers the functionality of Setup Transient Capture.

```
void _VI_FUNCH isrFunc(viSession vi, void *para)
{
    ViBoolean intrStatus;
    bu3450_validateInterrupt (vi, &intrStatus);
    if(intrStatus)
    {
        /* service interrupt event here */
    }
}
bu3450_setupTransCaptureEx (viSession, bu3450_BOTH_CHANNELS,
                            bu3450_MODE_MEM32,
                            2,
                            1024,
                            bu3450_CLOCK_20KHZ,
                            bu3450_TRIG_NONE,
                            VI_FALSE,
                            isrFunc,
                            VI_NULL);
```

Because of the way the interrupts are serviced by motherboard, interrupt handler routine has to assure that interrupt come from this FC by making a call to Validate Interrupt function, which return interrupt status. If the returned status confirms an interrupt event occurrence an appropriate action can be taken otherwise handler should return control to main application process.

**6.3.7 Programming instrument in controlled mode**

The flowchart in Figure 30 gives an illustration of the steps involved in configuring the instrument for operation in Controlled Mode. The general flow is similar to this in Stand Alone mode with one major change – the Setup Controlled Capture function is used instead of the Setup Transient Capture. Next steps until arming are very similar as in Stand Alone mode with some limitations. First limitation is that use of external clock, common for all controlled instruments, is imposed. Second difference is that trigger source selection is happening at controlling FC while controlled FCs only connects trigger signal through switch matrix or front panel.

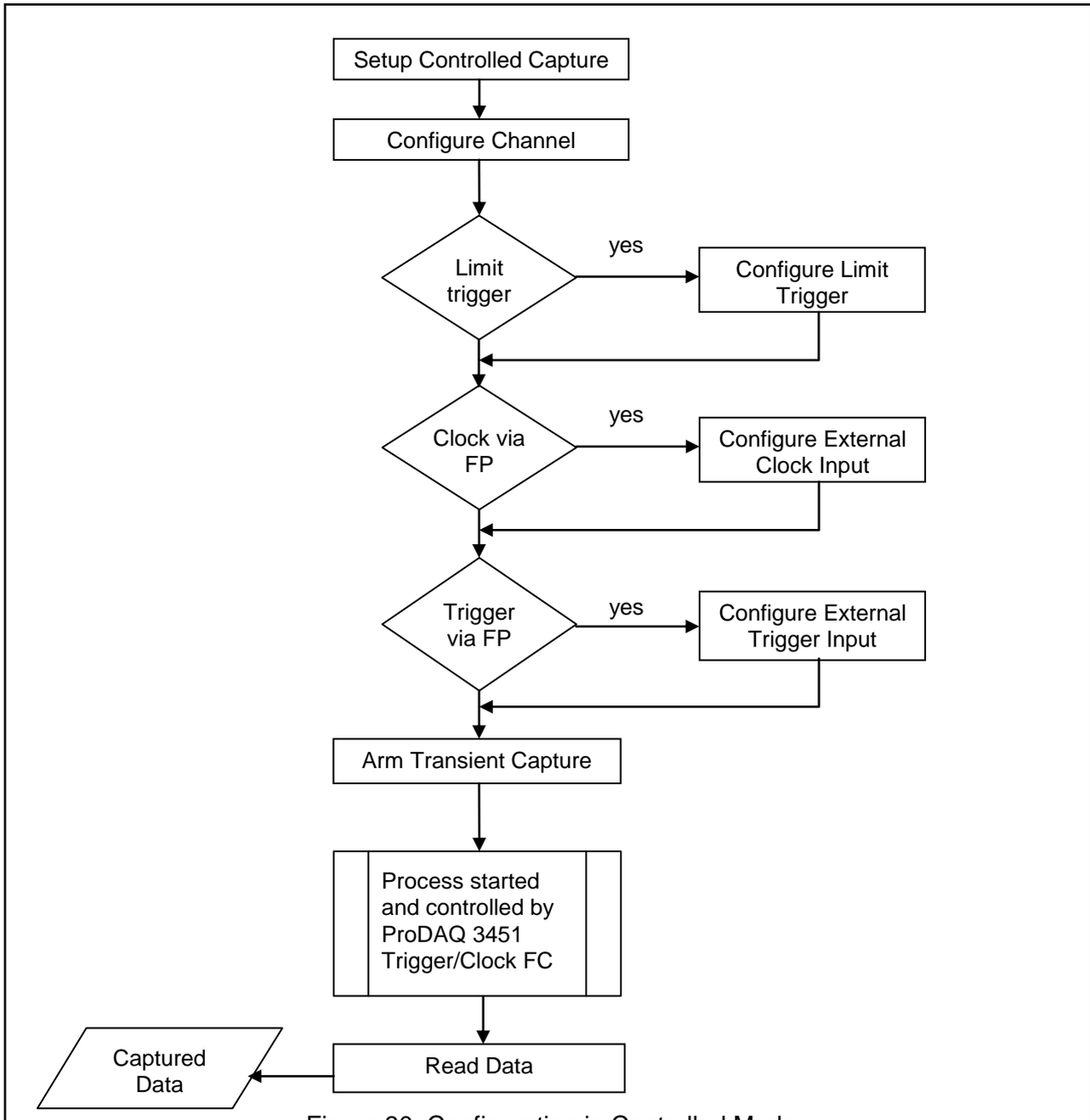


Figure 30: Configuration in Controlled Mode

Last step before start to capture is arming the instrument, which in the controlled mode does not start recording but prepares the instrument for start signal from controlling FC.

The whole recording process then is controlled by 3451 FC as described in Trigger/Clock user manual.

### 6.4 Programming Considerations

For the preliminary demonstration software the function card is configured and maintained in stand-alone mode. Before the capture process is initiated the software configuration on monitoring the status of recording should be decided upon. There are two options provided; that of continuously polling the hardware, or to use an interrupt generated at the end of recording. When the former is selected the current segment number can be read to show the progress of the process. When the interrupt method is used there is no need to access the card before recording is ended, so the power supply noise is kept to a minimum. When configuration is done the card has to be armed. Writing to `ARMING_REG` does it. After arming command is done, it is recommended to check the state of the internal state machine (`ARMEDstate` bit) to ensure the card is in the requested state. Then the recording has to be started by setting `SREC` bit in `FCCTRL_REG` register.

When the sampling is started the software has to wait for the end of recording, either using polling or interrupt. After detecting the end of recording the data is ready to move to the host.

The programming algorithm is shown in Figure 31.

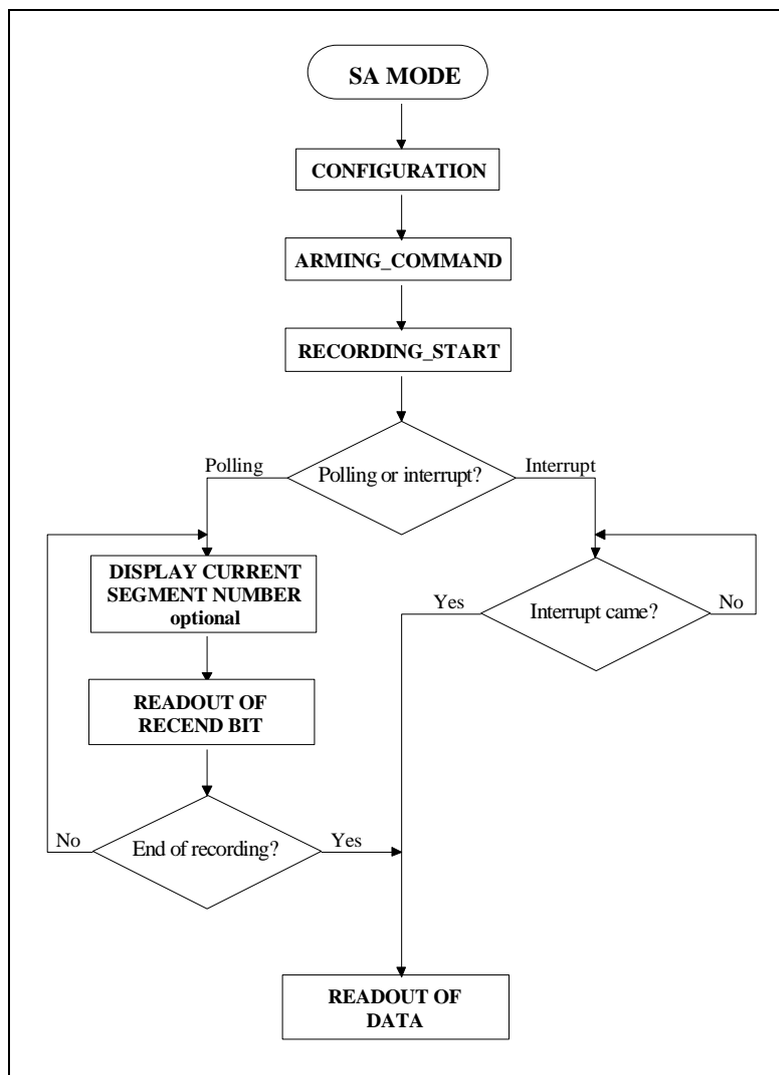


Figure 31: The programming algorithm

### 6.4.1 Analog channel configuration

There are few analog channel settings that should be done independently for each channel.

PARAMETER	SETTINGS	CONFIGURATION BITS FOR CHANNEL 1	CONFIGURATION BITS FOR CHANNEL 2
Channel enabling	Enable Disable	<u>CHN1</u> =1 <u>CHN1</u> =0	<u>CHN2</u> =1 <u>CHN2</u> =0
Coupling	DC AC GND *	<u>CH1DC</u> =1, <u>CH1AC</u> =0 <u>CH1DC</u> =0, <u>CH1AC</u> =1 <u>CH1DC</u> =0, <u>CH1AC</u> =0	<u>CH2DC</u> =1, <u>CH2AC</u> =0 <u>CH2DC</u> =0, <u>CH2AC</u> =1 <u>CH2DC</u> =0, <u>CH2AC</u> =0
Termination	50Ω 1M	<u>CH1TERM50</u> =1 <u>CH1TERM50</u> =0	<u>CH2TERM50</u> =1 <u>CH2TERM50</u> =0
Gain	1 2 4 8	<u>GA</u> [1..0]=0 <u>GA</u> [1..0]=1 <u>GA</u> [1..0]=2 <u>GA</u> [1..0]=3	<u>GB</u> [1..0]=0 <u>GB</u> [1..0]=1 <u>GB</u> [1..0]=2 <u>GB</u> [1..0]=3
Offset	±2.5V range with 12-bit resolution	<u>DD</u> [11..0] with <u>DACsel</u> =0	<u>DD</u> [11..0] with <u>DACsel</u> =1

\* The GND coupling is done when DC and AC coupling relays are disconnected and 50Ω termination connected so in addition to CHxDC, CHxAC bits CHxTERM50 should be set.

Switching between configurations should be done always in two steps.

- First step: switch off previous configuration.
- Second step: switch on new configuration.

### 6.4.2 Sampling clock configuration

Sampling clock sources allowed in SA mode:

- Internal generator
- External clock through front panel

Description of the sampling clock sources:

a) Internal generator

The 20MHz or 24MHz oscillator, switched by 24Msel bit, can clock internal generator. Although output frequency can be set with resolution of base clock it is reasonable to restrict number of the output frequencies for the user. The following table shows the example frequencies that can be programmed.

Sampling frequency with 24MHz [kHz]	Value on <u>CDIV[15..0]</u>
1	11999
2	5999
3	3999
5	2399
7.5	1599
10	1199
20	599
30	399
50	239
75	159
100	119
200	59
300	39
500	23
750	15
1000	11
2000	5
3000	3

Sampling frequency with 20MHz [kHz]	Value on <u>CDIV[15..0]</u>
1	9999
2	4999
2.5	3999
5	1999
10	999
20	499
25	399
50	199
100	99
200	49
250	39
500	19
1000	9
2000	4
2500	3

The sampling frequency is programmed through DIVCLK\_REG.

#### b) External clock input through front panel

When external clock on front panel is selected it is necessary to define standard of signal and termination.

Possible settings of signal standard are ECL, ECL shifted to 0V, TTL (CITH[1:0] bits).

Possible settings of termination are termination to -2V (for ECL) or to ground (for ECL shifted to 0V or for TTL) or no termination (CIECL0, CIECL2 bits).

PARAMETER	SETTINGS	PROGRAMMONG
Standard	TTL ECL shifted to 0V ECL	CITH[1:0]=0 or 1 CITH[1:0]=2 CITH[1:0]=3
Termination	50Ω to -2V (for ECL) 50Ω to GND (for ECL shifted and for TTL) none (for all)	<u>CIECL0</u> =0, <u>CIECL2</u> =1 <u>CIECL0</u> =1, <u>CIECL2</u> =0 <u>CIECL0</u> =0, <u>CIECL2</u> =0

### 6.4.3 Memory configuration

The on-board memory can be divided into segments, which are treated as a memory for one waveform and triggered independently.

1. Segment size (SEGsize[2:0] bits). The following segment sizes are allowed (Ksamples): 32, 64, 128, 256, 512.

2. Number of segments to acquire (SEGnr[3:0]). The number of segments defines how many segments have to be acquired in one measurement cycle. The number of segments can not exceed maximum number of segments allowed for set segment size.

#### 6.4.4 Analog trigger settings

Analog trigger settings should be done separately for both channels.

MODE		CHN1 configuration	CHN2 configuration
Slope	<ul style="list-style-type: none"> <li>▪ Positive</li> <li>▪ Threshold</li> </ul>	A1PSen=1 PTHA[7:0]	A2PSen=1 PTHB[7:0]
Slope	<ul style="list-style-type: none"> <li>▪ Negative</li> <li>▪ Threshold</li> </ul>	A1NSen=1 NTHA[7:0]	A2NSen=1 NTHB[7:0]
Slope	<ul style="list-style-type: none"> <li>▪ Positive &amp; Negative</li> <li>▪ Thresholds (positive)</li> <li>▪ Threshold (negative)</li> </ul>	A1PSen=1, A1NSen=1 PTHA[7:0] NTHA[7:0]	A2PSen=1, A2NSen=1 PTHB[7:0] NTHB[7:0]
Hysteresis	<ul style="list-style-type: none"> <li>▪ Positive</li> <li>▪ First threshold</li> <li>▪ Second threshold</li> </ul>	A1PHen=1 PTHA[7:0] NTHA[7:0] (PTHA < NTHA)	A2PHen=1 PTHB[7:0] NTHB[7:0] (PTHB < NTHB)
Hysteresis	<ul style="list-style-type: none"> <li>▪ Negative</li> <li>▪ First threshold</li> <li>▪ Second threshold</li> </ul>	A1NHen=1 NTHA[7:0] PTHA[7:0] (NTHA > PTHA)	A2NHen=1 NTHB[7:0] PTHB[7:0] (NTHB > PTHB)

The threshold is 8-bit wide and is compared to eight upper bits of ADC data (bits 13 to 6) and should be correlated to input range that can be calculated from offset and gain:

$$Input\_range = \frac{0..5V\_range}{gain} + offset$$

(offset can be positive and negative).

Dividing the range by 256, we receive the resolution of threshold.

For example:

For gain=4 and offset=2V input range is equal 2V.. 3.25V (span of 1.25V).

The resolution of threshold is equal 4.88mV (1.25V / 256). The user should have the possibility of setting threshold for the range from 2V to 3.25V with the step of 4.88mV.

#### 6.4.5 The readout of data

When recording of all segments is completed the data stored in memory can be then read.

The sample data should be rearranged. To do that all data should be scanned looking for last sample marker.

## 7. Appendix A

ITEM	SPECIFICATION
<b>Number of input channels</b>	2
<b>Input type</b>	Single-ended
<b>Coupling</b>	DC, AC, Input grounded
<b>Input impedance</b>	50Ω or 1MΩ for both DC and AC coupling
<b>AC coupling</b>	4.7μF in series with input signal, ±50V max. DC voltage
<b>Input protection</b>	1KΩ series resistor with diodes clamped to ±12V
<b>Input ranges</b>	0 ÷ 5.000 V @ PGA gain = 1 0 ÷ 2.500 V @ PGA gain = 2 0 ÷ 1.250 V @ PGA gain = 4 0 ÷ 0.625 V @ PGA gain = 8
<b>Offset range</b>	± 2.5 V, 12-bit resolution
<b>Analog bandwidth (–3dB) min.</b>	1.5MHz @ PGA gain = 1 1.4MHz @ PGA gain = 2 1.0MHz @ PGA gain = 4 0.5MHz @ PGA gain = 8
<b>Accuracy</b> Offset error Gain error Nonlinearity No missing codes	±1.22mV with offset subtraction, ±20mV max. without ±1.5% FSR ±2.5LSB 14-bit guaranteed
<b>Sampling</b> Sampling rate range ADC resolution Effective bits Sampling clock source	1kHz - 3MHz 14 bits TBD Internal on-board generator External through front panel or VXI backplane
<b>Internal Sampling Clock</b> Sample rates TRFC oscillator Stability Sample rate steps MB oscillator Stability Sample rate steps	1kHz – 3MHz  ±100ppm 1 – 2 – 3 – 5 – 7.5  depending on the MB model 1 – 2 – 2.5 – 5
<b>External Sampling Clock Input</b> Frequency range Duty cycle Standard levels	1kHz – 3MHz 45% to 55% ECL, ECL shifted to 0V, TTL

Threshold levels	-1.3V, +0.7V, +1.5V
Termination	50Ω to -2V, 50Ω to GND, none
<b>External Sampling Clock Output</b>	
Level	ECL (without pulldown resistor)
<b>Trigger Input</b>	
Level	TTL
Termination	50Ω to GND, none
Minimum pulse duration	50ns
Active edge	software selectable
<b>Analog Trigger</b>	
Threshold resolution	8 Most Significant Bits of the ADC
Modes	positive/negative slope, hysteresis
<b>Memory</b>	
Size	512ksamples per channel
Backup option	Alkaline battery
Segment size and max. number	32k x 16 64k x 8 128k x 4 256k x 2 512k x 1
<b>POST trigger</b>	Variable from 8 samples to full memory in 8-sample step Common for both channels
<b>Data format</b>	Straight binary with out-of-range indicator Two's complement with out-of-range indicator Two's complement with sign extended to 16 bits
<b>Power Consumption</b>	45mA @ +15V 35mA @ -15V 90mA @ +12V 15mA @ -12V 530mA @ +5V 55mA @ -5.2V 1mA @ -2V all values calculated. Subject to change
<b>Connectors (front panel)</b>	LEMO type,
Analog input connectors	ELP.00.250.DTN (gold plated)
Digital input/output connectors	ELP.00.250.NTN (nickel plated)
<b>Dimensions</b>	230mm x 52.6mm
<b>Weight</b>	

## 8. Appendix B

On the TRFC the front panel connectors have the following meaning:

CHN1	Channel 1 input
CHN2	Channel 2 input
EXTCLK_IN	External sampling clock input
EXTCLK_OUT	External sampling clock output (buffered external sampling clock input)
FPTRIG_IN	Front panel trigger input

The placement of the connectors on the card is shown on Figure 32.

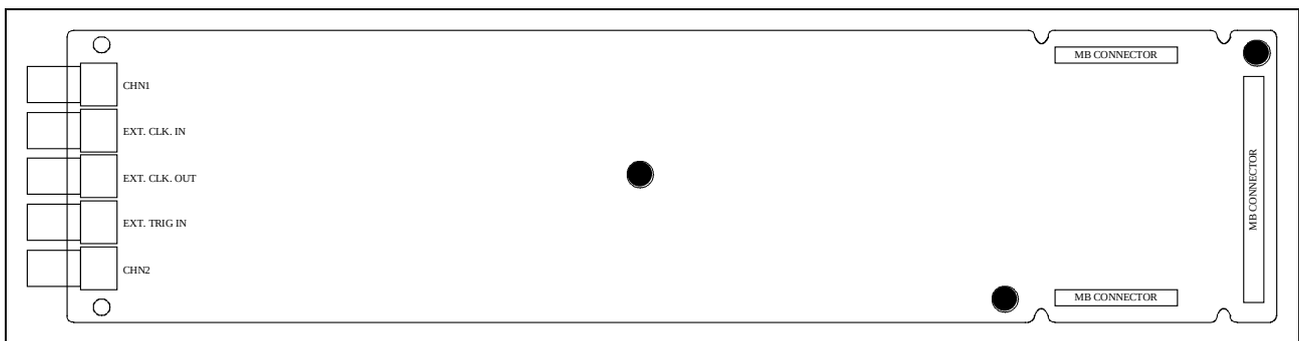


Figure 32: The placement of the connectors on the card

The arrangement of the connectors on the front panel

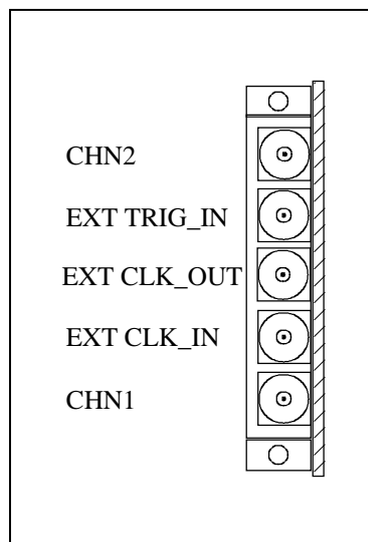


Figure 33: The arrangement of the connectors (front view when FC is fitted onto MB)

The examples of plug that can be used with LEMO connectors fitted on the card are as follows:

- FFS.00.250.NTCE31 (plug for cable crimping)
- FFC.00.250.NTAC31 (plug with cable collet)

The symbol of cable that should be connected to the plugs above is RG174A/U.