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1 Getting Started

1.1 Introduction

AlazarTech supplies Windows and Linux device drivers that allow applications to control AlazarTech digitizer boards, and transfer sample data from the boards to application buffers.

The AlazarTech SDK includes the header and library files necessary for programmers to use functions exported by the device drivers in their applications, as well as documentation and sample code describing how to use these functions.

This document is a part of the AlazarTech SDK. It describes how to use the functions exported by the device drivers to control one or more digitizer boards. It is divided into the following sections:

- A programming guide that describes how to configure, and acquire data from, digitizer boards.
- A reference guide that describes the functions exported by the device drivers.

Programmers who wish to integrate the AlazarTech SDK into their applications should:
1. Read the user manual supplied their AlazarTech digitizer board. It provides an overview of the board’s hardware features, as well as detailed specifications.
2. Read the “Programmer’s guide” section of this document. It describes how to program the hardware to make an acquisition, and to transfer sample data into application buffers.
3. Browse the SDK sample programs. They include code that demonstrates how to make most types of acquisitions, and provide a starting point for creating new applications.

Note that this document includes descriptions of board specific features and options that may not be available on your particular digitizer. Please refer your board’s user manual for its specifications.

1.2 Programming environments

1.2.1 Visual C++

C/C++ programmers should include the following header files in source files that use functions exported by the API library.

#include "AlazarError.h"
#include "AlazarApi.h"
#include "AlazarCmd.h"

These applications should also link against the 32- or 64-bit version of ATSApi.lib, as required.
The SDK setup program installs the header files in “%ATS_SDK_DIR%\Include”, and the library files in “%ATS_SDK_DIR%\Library”, where %ATS_SDK_DIR% defaults to “C:\AlazarTech”.

### 1.2.2 VisualBasic

VisualBasic programmers should include the module ATSApiVB.bas in their projects. It provides a Visual Basic interface to the many of the constants and functions used by AlazarTech device drivers.

The SDK setup program installs this module in “%ATS_SDK_DIR%\Include”, where %ATS_SDK_DIR% is by default “C:\AlazarTech”.

### 1.2.3 C#

C# programmers should either:
- Add the file AlazarApi.cs to their project; or
- Add a reference to AlazarApiNet.dll to their project.

The AlazarTech SDK includes a wrapper class that declares many of the constants and unmanaged functions exported by AlazarTech device drivers. This class is provided both as a C# source file (AlazarApi.cs), and as a compiled assembly (AlazarApiNet.dll).

The SDK setup program copies AlazarApi.cs to the “Samples_CSharp\AlazarApiNet\AlazarApiNet” directory and AlazarApiNet.dll to the “Samples_CSharp” directory.

Note that you can use the solution “Samples_CSharp\AlazarApiNet” to build AlazarApiNet.dll from AlazarApi.cs.

### 1.2.4 Linux

C/C++ programmers under Linux should include the following header files in source files that use functions exported by the AlazarTech API library.

```c
#include "AlazarError.h"
#include "AlazarApi.h"
#include "AlazarCmd.h"
```

These modules should also link against libPlxApi.so.

The RPM package for Linux installs the header files in “%ATS_SDK_DIR%\Include”, and the library files in “%ATS_SDK_DIR%\Library”, where %ATS_SDK_DIR% defaults to “/usr/local/AlazarTech”.

### 1.3 Sample code

The AlazarTech SDK includes sample programs that demonstrate how to program AlazarTech digitizer boards. The SDK setup program installs the sample programs to %ATS_SDK_DIR%\Samples, where %ATS_SDK_DIR% defaults to
“C:\AlazarTech\ATS-API\%API_VERSION%” under Microsoft Windows, and
“/usr/local/AlazarTech” under Linux.

See the “ReadMe.htm” file in the “%ATS_SDK_DIR%\Samples” directory for a
description of all of the samples included for your board model.

Note that the sample programs contain parameters that should be modified as required.
These lines of code are preceded by “TODO” comments.

1.4 Contacting us

Please contact us if you have any questions or comments about this document, or the
SDK sample code.

<table>
<thead>
<tr>
<th>Web</th>
<th><a href="http://www.alazartech.com">http://www.alazartech.com</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Email</td>
<td><a href="mailto:support@alazartech.com">mailto:support@alazartech.com</a></td>
</tr>
<tr>
<td>Phone</td>
<td>+1-514-426-4899</td>
</tr>
<tr>
<td>Fax</td>
<td>+1-514-426-2723</td>
</tr>
</tbody>
</table>
| Mail           | Alazar Technologies Inc.
                | 6600 Trans-Canada Highway, Suite 310
                | Pointe-Claire, QC
                | Canada H9R 4S2                                         |

Note that you can download the latest drivers and documentation here:
2 Programmer’s Guide

2.1 Addressing a board

2.1.1 Getting a board identifier

The AlazarTech API organizes digitizer boards into “board systems”. A board system is a group of one or more digitizer boards that share clock and trigger signals. Two or more boards form a board system when they are connected together using an AlazarTech SyncBoard.

The API assigns a “system identifier” to each board system, where the first board system detected is assigned a system identifier number of 1.

The API assigns a “board identifier” to each board in a board system. This number uniquely identifies a board within its board system.

• If a digitizer board is not connected to any other boards using a SyncBoard, then the API assigns it a board identifier number of 1.
• If two or more boards are connected together using a SyncBoard, then the API assigns each board a board identifier number that depends on how the board is connected to the SyncBoard. The board connected to the “master” slot on the SyncBoard is the master board in the board system, and is assigned a board identifier of 1.

Call the AlazarNumOfSystems API function to determine the number of board systems detected by the API, and call the AlazarBoardsInSystemBySystemID API function to determine the number of boards in a board system specified by its system identifier.

The following code fragment lists the system and board identifiers of each board detected by the device drivers.

U32 systemCount = AlazarNumOfSystems();
for (U32 systemId = 1; systemId <= systemCount; systemId++)
{
    U32 boardCount = AlazarBoardsInSystemBySystemID(systemId);
    for (U32 boardId = 1; boardId <= boardCount; boardId++)
    {
        printf("Found SystemID %u Board ID = %u\n",
               systemId, boardId);
    }
}

2.1.2 Getting a board handle

The AlazarTech API associates a handle with each digitizer board.
Most API functions require a board handle as a parameter. For example, the `AlazarSetLED` API function allows an application to control the LED on the PCI/PCIe mounting bracket of a board specified by its handle.

![Figure 2-1 PCI/PCIe mounting bracket LED](image)

Use the `AlazarGetBoardBySystemID` API function to get a handle to a board specified by its system identifier and board identifier numbers.

### 2.1.2.1 Single board installations

If only one board is installed in a PC, the API assigns it system ID 1 and board ID 1. The following code fragment gets a handle to such a board, and uses this handle to toggle the LED on the board’s PCI/PCIe mounting bracket.

```c
// Select a board
U32 systemId = 1;
U32 boardId = 1;

// Get a handle to the board
HANDLE boardHandle = AlazarGetBoardBySystemID(systemId, boardId);

// Toggle the LED on the board’s PCI/PCIe mounting bracket
AlazarSetLED(boardHandle, LED_ON);
Sleep(500);
AlazarSetLED(boardHandle, LED_OFF);
```
2.1.2.2 Multiple board installations

If more than one board is installed in a PC, the boards are organized into board systems and assigned unique pairs of system and board identifier numbers. The following code fragment demonstrates how to obtain a handle to each board in such an installation, and use the handle to toggle the LED on the board’s PCI/PCIe mounting bracket.

```c
U32 systemCount = AlazarNumOfSystems();
for (U32 systemId = 1; systemId <= systemCount; systemId++)
{
    U32 boardCount = AlazarBoardsInSystemBySystemID(systemId);
    for (U32 boardId = 1; boardId <= boardCount; boardId++)
    {
        printf("SystemID %u Board ID = %u\n", systemId, boardId);

        // Get a handle to the board
        HANDLE handle = AlazarGetBoardBySystemID(systemId, boardId);

        // Toggle the LED on the board’s PCI/PCIe mounting bracket
        AlazarSetLED(handle, LED_ON);
        Sleep(500);
        AlazarSetLED(handle, LED_OFF);
    }
}
```

2.1.2.3 System handles

Several API functions require a “system handle”. A system handle is the handle of the master board in a board system.

- If a board is not connected to other boards using a SyncBoard, then its board handle is the system handle.
- If a board is connected to other boards using a SyncBoard, then the board that is connected to the master connector on the SyncBoard is the master board, and its board handle is the system handle.

2.1.3 Closing a board handle

The AlazarTech API maintains a list of board handles in order to support master-slave board systems. The API creates board handles when it is loaded into memory, and destroys these handles when it is unloaded from memory. An application should not need to close a board handle.

2.1.4 Using a board handle

The API exports a number of functions that return information about a board specified by its handle.

These functions include:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlazarGetBoardKind</td>
<td>Get a board’s model from its handle.</td>
</tr>
<tr>
<td>AlazarGetChannelInfo</td>
<td>Get the number of bits per sample, and on-board memory size in samples per channel.</td>
</tr>
<tr>
<td>AlazarGetCPLDVersion</td>
<td>Get the CPLD version of a board.</td>
</tr>
</tbody>
</table>
AlazarGetDriverVersion | Get the driver version of a board.
AlazarGetParameter | Get a board parameter as a signed 32-bit value.
AlazarGetParameterUL | Get a board parameter as an unsigned 32-bit value.
AlazarQueryCapability | Get a board capability as an unsigned 32-bit value.

The sample program “%ATS_SDK_DIR%\Samples\AlazarSysInfo” demonstrates how get a board handle, and use it to obtain board properties.

The API also exports functions that use a board handle to configure a board, arm it to make an acquisition, and transfer sample data from the board to application buffers. These topics are discussed in the following sections.

2.2 Resetting a board

The AlazarTech API resets all digitizer boards during its initialization procedure.

This initialization procedure automatically runs when the API is loaded into memory.

- If an application statically links against the API library, the API resets all boards when the application is launched.
- If an application dynamically loads the API library, the API resets all boards when the application loads the API into memory.

Note that when an application using the API is launched, all digitizer boards are reset. If one application using the API is running when a second application using the API is launched, configuration settings written by the first application to a board may be lost. If a data transfer between the first application and a board was in progress, data corruption may occur.

2.3 Configuring a board

Before acquiring data from a board system, an application must configure the timebase, analog inputs, and trigger system of each board in the board system.

2.3.1 Timebase

The timebase of the ADC converters on AlazarTech digitizer boards may be supplied by:
- Its on-board oscillators.
- A user supplied external clock signal.
- An on-board PLL clocked by a user supplied 10 MHz reference signal.

2.3.1.1 Internal clock
To use on-board oscillators as a timebase, call AlazarSetCaptureClock specifying INTERNAL_CLOCK as the clock source identifier, and select the desired sample rate with a sample rate identifier appropriate for the board.

The following code fragment shows how to select a 10 MS/s internal sample rate.
SDK Programmer’s Guide

AlazarSetCaptureClock(
    handle,                // HANDLE -- board handle
    INTERNAL_CLOCK,        // U32 -- clock source Id
    SAMPLE_RATE_10MSPS,    // U32 -- sample rate Id or value
    CLOCK_EDGE_RISING,     // U32 -- clock edge Id
    0                      // U32 -- decimation
);

See AlazarSetCaptureClock or the board reference manual for a list of sample rate identifiers appropriate for a board.

2.3.1.2 External clock
AlazarTech boards optionally support using a user-supplied external clock signal input to the ECLK connector on its PCI/PCIe mounting bracket to clock its ADC converters.

Figure 2-2 External clock connector on PCI/PCIe mounting bracket.

To use an external clock signal as a timebase, call AlazarSetCaptureClock specifying SAMPLE_RATE_USER_DEF as the sample rate identifier, and select a clock source identifier appropriate for the board model and the external clock properties.

The following code fragment shows how to configure an ATS460 to acquire at 100 MS/s with a 100 MHz external clock.

AlazarSetCaptureClock(
    handle,                // HANDLE -- board handle
    FAST_EXTERNAL_CLOCK,   // U32 -- clock source Id

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See the board reference manual for the properties of an external clock signal that are appropriate for a board, and `AlazarSetCaptureClock` for a list of external clock source identifiers.

### 2.3.1.3 External clock level

Some boards allow adjusting the comparator level of the external clock input receiver to match the receiver to the clock signal supplied to the ECLK connector.

If necessary, call `AlazarSetExternalClockLevel` to set the relative external clock input receiver comparator level, in percent.

```c
AlazarSetExternalClockLevel(
    handle, // HANDLE -- board handle
    level_percent, // float -- external clock level in percent
);
```

Note that ATS9350 has an auto-adjusting, AC coupled, external clock input receiver that should work correctly with most external clock signals. As a result, most ATS9350 applications should not need to adjust the external clock comparator level.

### 2.3.1.4 10 MHz PLL

Some boards can generate a timebase from an on-board PLL clocked by user supplied external 10 MHz reference signal input to its ECLK connector.

#### 2.3.1.4.1 ATS660

In 10 MHz PLL external clock mode, the ATS660 can generate a sample clock between 110 and 130 MHz, in 1 MHz, steps from an external 10 MHz reference input. The sample data can be decimated by a factor of 1 to 100000.

Call `AlazarSetCaptureClock` specifying EXTERNAL_CLOCK_10MHz_REF as the clock source identifier, the desired sample rate between 110 and 130 MHz in 1 MHz steps, and the decimation factor.

The following code fragment shows how to generate a 32.5 MS/s sample rate from a 10 MHz PLL external clock input.

```c
AlazarSetCaptureClock(
    handle, // HANDLE -- board handle
    EXTERNAL_CLOCK_10MHz_REF, // U32 -- clock source Id
    130000000, // U32 -- sample rate Id or value
    CLOCK_EDGE_RISING, // U32 -- clock edge Id
    3 // U32 -- decimation
);
```
2.3.1.4.2 ATS9462

In 10 MHz PLL external clock mode, the ATS9462 can generate a sample clock between 150 and 180 MHz in 1 MHz steps from an external 10 MHz reference input. Sample data can be decimated by a factor of 1 to 100000.

Call AlazarSetCaptureClock specifying EXTERNAL_CLOCK_10MHz_REF as the clock source, the desired sample rate between 150 and 180 MHz in 1 MHz steps, and the decimation factor.

For example, the following code fragment shows how to generate a 15 MS/s sample rate with a 10 MHz external clock input.

```c
AlazarSetCaptureClock(
    handle,                   // HANDLE -- board handle
    EXTERNAL_CLOCK_10MHz_REF, // U32 -- clock source Id
    150000000,                // U32 -- sample rate Id or value
    CLOCK_EDGE_RISING,        // U32 -- clock edge Id
    10                        // U32 -- decimation
);
```

2.3.1.4.3 ATS9870

In 10 MHz PLL external clock mode, the ATS9870 generates a 1 GHz sample clock from an external 10 MHz reference input. The 1 GS/s sample data can be decimated by 1, 2, 4, or any multiple of 10.

Call AlazarSetCaptureClock specifying EXTERNAL_CLOCK_10MHz_REF as the clock source and 1 GHz as the sample rate value, and select a decimation of 1, 2, 4, or any multiple of 10 up to 100000.

For example, the following code fragment shows how to generate a 250 MS/s sample rate with a 10 MHz external clock input.

```c
AlazarSetCaptureClock(
    handle,                   // HANDLE -- board handle
    EXTERNAL_CLOCK_10MHz_REF, // U32 -- clock source Id
    1000000000,               // U32 -- sample rate Id or value
    CLOCK_EDGE_RISING,        // U32 -- clock edge Id
    4                         // U32 -- decimation
);
```

2.3.1.4.4 ATS9350

In 10 MHz PLL external clock mode, the ATS9350 generates a 500 MHz sample clock from an external 10 MHz reference input. The 500 MS/s sample data can be decimated by 1, 2, 4, or any multiple of 5.
Call `AlazarSetCaptureClock` specifying `EXTERNAL_CLOCK_10MHz_REF` as the clock source and 500 MHz as the sample rate, and select a decimation of 1, 2, 4, or any multiple of 5 up to 100000.

For example, the following code fragment shows how to generate a 100 MS/s sample rate with a 10 MHz external clock input.

```c
AlazarSetCaptureClock(
    handle,                   // HANDLE -- board handle
    EXTERNAL_CLOCK_10MHz_REF, // U32 -- clock source Id
    500000000,                // U32 -- sample rate Id
    CLOCK_EDGE_RISING,        // U32 -- clock edge Id
    5                        // U32 -- decimation
);                          
```

### 2.3.2 Input control

AlazarTech digitizers have analog amplifier sections that process the signals input to its CH A and CH B connectors before they are sampled by the ADC converters. The gain, coupling, and termination of the amplifier sections should be configured to match the properties of the input signals.

Figure 2-3 CHA and CHB connectors on PCI/PCIe mounting bracket.
2.3.2.1 Input range, coupling, and impedance

Call AlazarInputControl to specify the desired input range, termination, and coupling of an input channel.

The following code fragment configures input CH A for a range of ± 800 mV, DC coupling, and 50Ω termination.

```c
AlazarInputControl(
    boardHandle, // HANDLE -- board handle
    CHANNEL_A,  // U8 -- input channel
    DC_COUPLING, // U32 -- input coupling id
    INPUT_RANGE_PM_800_MV, // U32 -- input range id
    IMPEDANCE_50_OHM // U32 -- input impedance id
);
```

See AlazarInputControl and the board reference manual for a list of input range, coupling, and impedance identifiers appropriate for the board.

2.3.2.2 Bandwidth filter

AlazarTech digitizers have low pass filters that attenuate signals above ~20 MHz. By default, the bandwidth limit filters are disabled. Call AlazarSetBWLimit to enable or disable the bandwidth limit filter.

The following code fragment enables the CH A bandwidth limit filter.

```c
AlazarSetBWLimit(
    boardHandle, // HANDLE -- board handle
    CHANNEL_A,  // U32 -- channel identifier
    1           // U32 -- 0 = disable, 1 = enable
);
```

2.3.2.3 Amplifier bypass

Some digitizer models support “amplifier bypass” mode. In this mode, signals are injected directly into the ADC converter driver of an input channel, bypassing its analog amplifier sections.

Amplifier bypass mode must be enabled in hardware either through DIP switches on the board, or as a factory option. Once enabled in hardware, the following code fragment shows how to configure this option in software.

```c
AlazarInputControl(
    handle,     // HANDLE -- board handle
    CHANNEL_A,  // U8 -- input channel
    DC_COUPLING, // U32 -- not used
    INPUT_RANGE_HI_FI, // U32 -- input range id
    IMPEDANCE_50_OHM // U32 -- not used
);
```
Note that when amplifier bypass mode option is enabled for an input channel, the channel’s full-scale input range is fixed. The following table lists the nominal full-scale input range values that may be used to convert sample code values to volts.

<table>
<thead>
<tr>
<th>Model</th>
<th>Full scale input range</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATS460</td>
<td>± 525 mV</td>
</tr>
<tr>
<td>ATS660</td>
<td>± 550 mV</td>
</tr>
<tr>
<td>ATS9350</td>
<td>± 200 mV</td>
</tr>
<tr>
<td>ATS9462</td>
<td>± 550 mV</td>
</tr>
<tr>
<td>ATS9870</td>
<td>± 256 mV</td>
</tr>
</tbody>
</table>

See your board’s hardware reference manual for more information about using amplifier bypass.

### 2.3.3 Trigger control

AlazarTech digitizer boards have a flexible triggering system with two separate trigger engines that can be used independently, or combined together to generate trigger events.

#### 2.3.3.1 AlazarSetTriggerOperation

Use the `AlazarSetTriggerOperation` API function to configure each of the two trigger engines, and to specify how they should be used to generate trigger events.

```c
RETURN_CODE AlazarSetTriggerOperation ( 
    HANDLE handle, 
    U32 TriggerOperation, 
    U32 TriggerEngineId1, 
    U32 SourceId1, 
    U32 SlopeId1, 
    U32 Level1, 
    U32 TriggerEngineId2, 
    U32 SourceId2, 
    U32 SlopeId2, 
    U32 Level2
);
```

The following paragraphs describe each of the function’s parameters, and provide examples showing how to use the function.

#### 2.3.3.1.1 Trigger engine

The trigger engine identifier parameter specifies which of the two trigger engines you wish to configure. The parameter may have one of the following values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRIG ENGINE J</td>
<td>0</td>
<td>Configure trigger engine J</td>
</tr>
<tr>
<td>TRIG ENGINE K</td>
<td>1</td>
<td>Configure trigger engine K</td>
</tr>
</tbody>
</table>
2.3.3.1.2 Data source

The data source identifier parameter selects the where the specified trigger engine should get its data. The parameter may have one of the following values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRIG_CHAN_A</td>
<td>0</td>
<td>Use samples from CH A</td>
</tr>
<tr>
<td>TRIG_CHAN_B</td>
<td>1</td>
<td>Use samples from CH B</td>
</tr>
<tr>
<td>TRIG_EXTERNAL</td>
<td>2</td>
<td>Use a signal from TRIG IN</td>
</tr>
<tr>
<td>TRIG_DISABLE</td>
<td>3</td>
<td>Disable this trigger engine.</td>
</tr>
</tbody>
</table>

2.3.3.1.3 Trigger slope

The trigger slope identifier parameter selects if the output of the specified trigger engine should become active when sample values from the specified trigger source rise above, or fall below, a specified level. The parameter may have one of the following values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRIGGER_SLOPE_POSITIVE</td>
<td>1</td>
<td>The trigger engine output goes from low to high when sample values from the trigger source rise above a specified level.</td>
</tr>
<tr>
<td>TRIGGER_SLOPE_NEGATIVE</td>
<td>2</td>
<td>The trigger engine output goes from low to high when sample values from the trigger source fall below a specified level.</td>
</tr>
</tbody>
</table>

2.3.3.1.4 Trigger level

The trigger level parameter sets the level that the trigger source must rise above, or fall below, for the selected trigger engine to become active. The trigger level is specified as an unsigned 8-bit code that represents a fraction of the full scale input range of the trigger source; 0 represents the negative full-scale input, 128 represents a 0 volt input, and 255 represents the positive full-scale input.

For example, if the trigger source is CH A, and the CH A input range is ±800 mV, then 0 represents a −800 mV trigger level, 128 represents a 0 V trigger level, and 255 represents +800 mV trigger level.

In general, the trigger level value is given by:

\[
\text{TriggerLevelCode} = 128 + 127 \times \frac{\text{TriggerLevelVolts}}{\text{InputRangeVolts}}.
\]

The following table gives examples of how trigger level codes map to trigger levels in volts according to the full-scale input range of the trigger source.

<table>
<thead>
<tr>
<th>Trigger level code</th>
<th>Trigger level as fraction of source input range</th>
<th>Trigger level if source has ±1 V input range</th>
<th>Trigger level if source has ±5 V input range</th>
</tr>
</thead>
</table>

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2.3.3.1.5 Trigger operation

Finally, the trigger operation identifier specifies how the outputs of from the two trigger engines are combined to generate trigger events. This parameter may have one of the following values where the symbol $T_j$ represents the output of trigger engine J, and $T_k$ represents the output of trigger engine K.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRIG_ENGINE_OP_J</td>
<td>0</td>
<td>$T_j$ goes low to high.</td>
</tr>
<tr>
<td>TRIG_ENGINE_OP_K</td>
<td>1</td>
<td>$T_k$ goes low to high.</td>
</tr>
<tr>
<td>TRIG_ENGINE_OP_J OR K</td>
<td>2</td>
<td>$T_j$ goes low to high, or $T_k$ goes low to high.</td>
</tr>
<tr>
<td>TRIG_ENGINE_OP_J AND K</td>
<td>3</td>
<td>($T_j$ AND $T_k$) goes low to high.</td>
</tr>
<tr>
<td>TRIG_ENGINE_OP_J XOR K</td>
<td>4</td>
<td>($T_j$ XOR $T_k$) goes low to high.</td>
</tr>
<tr>
<td>TRIG_ENGINE_OP_J AND NOT K</td>
<td>5</td>
<td>(($NOT T_j$) AND $T_k$) goes low to high.</td>
</tr>
<tr>
<td>TRIG_ENGINE_OP_NOT_J AND K</td>
<td>6</td>
<td>((NOT $T_j$) AND $T_k$) goes low to high.</td>
</tr>
</tbody>
</table>

2.3.3.2 AlazarSetTriggerOperation examples

The following code fragment configures a board to trigger when the signal connected to CH A rises above 0V. This example only uses trigger engine J.

```c
AlazarSetTriggerOperation(
    handle,   // HANDLE -- board handle
    TRIG_ENGINE_OP_J, // U32 -- trigger operation
    TRIG_ENGINE_J, // U32 -- trigger engine id
    TRIG_CHAN_A, // U32 -- trigger source id
    TRIGGER_SLOPE_POSITIVE, // U32 -- trigger slope id
    128, // U32 -- trigger level (128 = 0V)
    TRIG_ENGINE_K, // U32 -- trigger engine id
    TRIG_DISABLE, // U32 -- trigger source id for engine K
    TRIGGER_SLOPE_POSITIVE, // U32 -- trigger slope id
    128 // U32 -- trigger level (0 – 255)
);
```

The following code fragment configures a board to trigger when the signal connected to CH B rises above 500 mV, or falls below -200 mV, if CH B’s input range is ±1V. This example uses both trigger engine J and K.

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double inputRange_volts = 1.; // ±1V range

double TriggerLevelJ_volts = .5; // +500 mV trigger level
U32 triggerLevelJ =               // U32 -- trigger level J (192)
(U32)(128 + 127 * triggerLevelJ_volts / inputRange_volts);

double triggerLevelK_volts = -.2; // -200 mV trigger level
U32 triggerLevelK =               // U32 -- trigger level K (103)
(U32)(128 + 127 * triggerLevelK_volts / inputRange_volts);

AlazarSetTriggerOperation(
  handle,                     // HANDLE -- board handle
  TRIG_ENGINE_OP_J_OR_K,      // U32 -- trigger operation
  TRIG_ENGINE_J,              // U32 -- trigger engine id
  TRIG_CHAN_B,                // U32 -- trigger source id
  TRIGGER_SLOPE_POSITIVE,    // U32 -- trigger slope id
  triggerLevelJ,             // U32 -- trigger level from 0 to 255
  TRIG_ENGINE_K,              // U32 -- trigger engine id
  TRIG_DISABLE,               // U32 -- trigger source id for engine K
  TRIGGER_SLOPE_POSITIVE,    // U32 -- trigger slope id
  triggerLevelK,             // U32 -- trigger level from 0 to 255
);

2.3.3.3 External trigger
AlazarTech digitizer boards can trigger on a signal connected to its TRIG IN BNC connector.

Figure 2-4 External trigger connector on PCI/PCIe mounting bracket.
To use an external trigger input:

- Call `AlazarSetTriggerOperation` with TRIG_EXTERNAL as the trigger source identifier of at least one of the trigger engines; and
- Call `AlazarSetExternalTrigger` to select the range and coupling of the external trigger input.

The following code fragment configures a board to trigger when the signal connected to the TRIG IN falls below +2 V, assuming the signal’s range is less than ± 5V with DC coupling.

```c
// Calculate the trigger level code from the level and range
double triggerLevel_volts = 2.; // trigger level
double triggerRange_volts = 5.; // input range
U32 triggerLevel_code =
    (U32)(128 + 127 * triggerLevel_volts / triggerRange_volts);

// Configure trigger engine J to generate a trigger event
// on the falling edge of an external trigger signal.
AlazarSetTriggerOperation(
    handle,                      // HANDLE -- board handle
    TRIG_ENGINE_OP_J,            // U32 -- trigger operation
    TRIGENGINE_J,                // U32 -- trigger engine id
    TRIG_EXTERNAL,               // U32 -- trigger source id
    TRIGGER_SLOPE_NEGATIVE,     // U32 -- trigger slope id
    triggerLevel,               // U32 -- trigger level (0 – 255)
    TRIGENGINE_K,               // U32 -- trigger engine id
    TRIG_DISABLE,                // U32 -- trigger source id for engine K
    TRIGGER_SLOPE_POSITIVE,     // U32 -- trigger slope id
    128                          // U32 -- trigger level (0 – 255)
);

// Configure the external trigger input to +/-5V range,
// with DC coupling
AlazarSetExternalTrigger(
    handle,                      // HANDLE -- board handle
    DC_COUPLING,                 // U32 -- coupling id
    ETR_5V,                      // U32 -- external range id
);
```

### 2.3.3.4 Trigger timeout

AlazarTech digitizer boards can be configured to automatically trigger when the board is waiting for a trigger event, but no trigger events arrive after a specified time interval. This behavior is similar to the “automatic” trigger mode of oscilloscopes, and may be useful to capture waveforms when trigger conditions are unknown.

Call `AlazarSetTriggerTimeOut` to specify the amount of time that a board should wait for a hardware trigger event before automatically generating a software trigger event and, as
a result, acquiring one record. The timeout value is expressed in 10 μs units, where 0 means disable the timeout counter and wait forever for a trigger event.

The trigger timeout value should be set to zero once stable trigger parameters have been found. Otherwise, a board may generate unexpected trigger events if the trigger timeout interval expires before a hardware trigger event occurs.

The following code fragment configures a board to automatically trigger and acquire one record if it does not receive a trigger event after 1 ms.

```c
double timeout_sec = 1.e-3;    // 1 ms
U32 timeout_ticks = (U32)(timeout_sec / 10.e-6 + 0.5);

AlazarSetTriggerTimeOut(
    boardHandle,      // HANDLE -- board handle
    timeout_ticks     // U32 -- timeout_sec / 10.e-6 (0 = infinite)
);
```

The following code fragment configures a board to wait forever for trigger events.

```c
AlazarSetTriggerTimeOut(
    boardHandle,  // HANDLE -- board handle
    0             // U32 -- timeout_sec / 10.e-6 (0 = infinite)
);
```

### 2.3.3.5 Trigger delay

An AlazarTech digitizer board can be configured to wait for a specified amount of time after it receives a trigger event before capturing a record for the trigger.

Call `AlazarSetTriggerDelay` to specify a time, in sample clock periods, to wait after receiving a trigger event for a record before capturing samples for that record.

The following code fragment shows how to set a trigger delay of 1 ms, given a sample rate of 100 MS/s.

```c
double triggerDelay_sec = 1.e-3;   // 1 ms
double samplesPerSec = 100.e6;     // 100 MS/s
U32 triggerDelay_samples =
    (U32)(triggerDelay_sec * samplesPerSec + 0.5);

AlazarSetTriggerDelay(
    boardHandle,             // HANDLE -- board handle
    triggerDelay_samples     // U32 -- trigger delay in samples
);
```

### 2.3.4 AUX I/O

AlazarTech digitizer boards with an AUX I/O BNC connector can be configured to supply a 5V TTL-level output signal, or to receive a TTL-level input signal on this connector.
Use `AlazarConfigureAuxIO` to configure the function of the AUX I/O connector.

### 2.3.4.1 Trigger output
The AUX I/O connector can be configured to supply a trigger output signal, where the edge of the trigger output signal is synchronized with the edge of the sample clock. Note that this is the default power-on mode for the AUX I/O connector.

The following code fragment configures the AUX I/O connector as a trigger output signal.

```c
AlazarConfigureAuxIO(
    handle,               // HANDLE -- board handle
    AUX_OUT_TRIGGER,     // U32 -- mode
    0                     // U32 -- parameter
);
```

### 2.3.4.2 Pacer output
The AUX I/O connector can be configured to output the sample clock divided by a programmable value. This option may be used to generate a clock signal synchronized with the sample clock of the digitizer board.

The following code fragment generates a 10 MHz signal on an AUX I/O connector, assuming a sample rate of 180 MS/s.
AlazarConfigureAuxIO(
    handle,       // HANDLE -- board handle
    AUX_OUT_PACER, // U32 -- mode
    18            // U32 -- sample clock divider
);  

Note that the sample rate divider value must be greater than 2, and that signal output may be limited by the bandwidth of the output’s TTL drivers.

### 2.3.4.3 Digital output
The AUX I/O connector can be configured to output a TTL high or low signal. This mode allows a programmer to use the AUX I/O connector as a general purpose digital output.

The following code fragment configures the AUX I/O connector as a digital output.

```c
AlazarConfigureAuxIO(
    handle,       // HANDLE -- board handle
    AUX_OUT_SERIAL_DATA, // U32 -- mode
    0             // U32 -- 0 = low, 1 = high
);  
```

### 2.3.4.4 Trigger enable output
The AUX I/O connector can be configured as an AutoDMA trigger enable output signal. When enabled, a board will:
- Wait for software to call `AlazarForceTriggerEnable`.
- Output a TTL high signal on the AUX connector.
- Wait for the number of trigger events necessary to capture the number of “records per buffer” in one AutoDMA buffer specified at the start of the acquisition.
- Output a TTL low signal on the AUX connector.
- Repeat.

The following code fragment configures the AUX I/O connector to acquire “records per buffer” records after it receives a software trigger enable event.

```c
AlazarConfigureAuxIO(
    handle,       // HANDLE -- board handle
    AUX_OUT_TRIGGER_ENABLE, // U32 -- mode
    0             // U32 -- parameter (not used)
);  
```

See section 2.4.2.8 “AutoDMA Scanning Applications” for more information.

### 2.3.4.5 Trigger enable input
The AUX I/O connector can be configured as an AutoDMA trigger enable input signal. When enabled, a board will:
• Wait for a rising or falling edge on the AUX I/O.
• Wait for the number of trigger events necessary to capture the number of “records per buffer” in one AutoDMA segment specified at the start of the acquisition.
• Repeat.

The following code fragment configures the AUX I/O connector to acquire “records per buffer” records after it receives the rising edge of a TTL pulse connected on the AUX I/O connector.

```c
AlazarConfigureAuxIO(
    handle,  // HANDLE -- board handle
    AUX_IN_TRIGGER_ENABLE,  // U32 -- mode
    TRIGGER_SLOPE_POSITIVE  // U32 -- parameter
);
```

See section 2.4.2.8 “AutoDMA Scanning Applications” for more information.

### 2.4 Acquiring data

AlazarTech digitizers may be configured to acquire in one of the following modes:

- **“Single port”** mode acquires data to on-board memory and then, after the acquisition is complete, transfers data from on-board memory to application buffers.
- **“Dual port AutoDMA”** mode acquires to on-board memory while, at the same time, transferring data from on-board memory to application buffers.

#### 2.4.1 Single port

The single-port acquisition API allows an application to capture records to on-board memory – one per trigger event – and transfer records from on-board to host memory. Data acquisition and data transfer are made serially, so trigger events that occur while the board is transferring data will be missed.

The single port acquisition API may be used if:

- A board has single-port or dual-port on-board memory.
- An application can miss trigger events that occur while it is transferring data from on-board to host memory.

The single port acquisition API must be used if:

- A board does not have dual-port or FIFO on-board memory.
- An application acquires data at an average rate that is greater than maximum transfer rate of the board’s PCI or PCIe host bus interface.

Ultrasonic testing, OCT, radar, imaging and similar applications should not use the single-port acquisition API; rather, they should use the dual-port acquisition API described in section 2.4.2 below.
2.4.1.1 Acquiring to on-board memory

2.4.1.1.1 Dual channel mode

By default, AlazarTech digitizer boards share on-board memory equally between both of a board’s input channels. A single-port acquisition in dual-channel mode captures samples from both input channels simultaneously to on-board memory and, after the acquisition is complete, allows samples from either input channel to be transferred from on-board memory to an application buffer.

To program a board acquire to on-board memory in dual-channel mode:
1. Call `AlazarSetRecordSize` to set the number of samples per record, where a record may contain samples before and after its trigger event.
2. Call `AlazarSetRecordCount` to set the number records per acquisition – the board captures one record per trigger event.
3. Call `AlazarStartCapture` to arm the board to wait for trigger events.
4. Call `AlazarBusy` in a loop to poll until the board has received all trigger events in the acquisition, and has captured all records to on-board memory.
5. Call `AlazarRead`, `AlazarReadEx`, or `AlazarHyperDisp` to transfer records from on-board memory to host memory.
6. Repeat from step 3, if necessary.

The following code fragment acquires to on board memory with on-board memory shared between both input channels.

```c
// 1. Set record size
AlazarSetRecordSize (boardHandle,            // HANDLE -- board handle
                     preTriggerSamples,      // U32 -- pre-trigger samples
                     postTriggerSamples      // U32 -- post-trigger samples
);

// 2. Set record count
AlazarSetRecordCount(boardHandle,            // HANDLE -- board handle
                     recordsPerCapture       // U32 -- records per acquisition
);

// 3. Arm the board to wait for trigger events
AlazarStartCapture(boardHandle);

// 4. Wait for the board to receive all trigger events
// and capture all records to on-board memory
while (AlazarBusy (boardHandle))
{
    // The acquisition is in progress
}
```
5. The acquisition is finished. Call AlazarRead or AlazarHyperDisp to transfer records from either channel from on-board memory to an application buffer.

2.4.1.1.2 Single channel mode
AT9870 and AT9350 digitizer boards can be configured to dedicate all on-board memory to one of a board’s input channels. A single-port acquisition in single-channel mode only captures samples from the specified channel to on-board memory and, after the acquisition is complete, only allows samples from the specified channel to be transferred from on-board memory to an application buffer.

To program a board acquire to on-board memory in single-channel mode:
1. Call AlazarSetRecordSize to set the number of samples per record, where a record may contain samples before and after its trigger event.
2. Call AlazarSetRecordCount to set the number records per acquisition – the board captures one record per trigger event.
3. Call AlazarSetParameter with the parameter SET_SINGLE_CHANNEL_MODE, and specify the channel to use all memory.
4. Call AlazarStartCapture to arm the board to wait for trigger events.
5. Call AlazarBusy in a loop to poll until the board has received all trigger events in the acquisition, and has captured all records to on-board memory.
6. Call AlazarRead, AlazarReadEx, or AlazarHyperDisp to transfer records from on-board memory to host memory.
7. Repeat from step 3, if necessary.

The following code fragment acquires to on-board memory from CH A in single channel mode.

```
// 1. Set record size
AlazarSetRecordSize (boardHandle,            // HANDLE -- board handle
                     preTriggerSamples,      // U32 -- pre-trigger samples
                     postTriggerSamples      // U32 -- post-trigger samples
); // 2. Set record count
AlazarSetRecordCount(boardHandle,            // HANDLE -- board handle
                     recordsPerCapture       // U32 -- records per acquisition
); // 3. Enable single channel mode
AlazarSetParameter(boardHandle,              // HANDLE -- board handle
                     0,                      // U8 -- channel Id (not used)
                     SET_SINGLE_CHANNEL_MODE, // U32 -- parameter
                     CHANNEL_A                // long -- CHANNEL_A or CHANNEL_B
);```

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// 4. Arm the board to wait for trigger events
AlazarStartCapture(boardHandle);

// 5. Wait for the board to receive all trigger events
// and capture all records to on-board memory
while (AlazarBusy (boardHandle))
{
    // The acquisition is in progress
}

// 6. The acquisition is finished. Call AlazarRead or
// AlazarHyperDisp to transfer records from on-board memory
// to your buffer.

Note that a call to AlazarSetParameter must be made before each call to
AlazarStartCapture.

If the of number of samples per record specified in AlazarSetRecordSize is greater than
the maximum number of samples per channel in dual-channel mode, but is less than the
maximum number of samples per record in single-channel mode, and
AlazarSetParameter is not called before calling AlazarStartCapture, then
AlazarStartCapture will fail with error ApiNotSupportedInDualChannelMode (591).

2.4.1.2 Using AlazarRead
Use AlazarRead to transfer samples from records acquired to on-board memory to a
buffer in host memory.

2.4.1.2.1 Transferring full records
The following code fragment transfers a full CH A record from on-board memory to a
buffer in host memory.

// Allocate a buffer to hold one record.
// Note that the buffer must be at least 16 samples
// larger than the number of samples per record.

U32 allocBytes = bytesPerSample * (samplesPerRecord + 16);
void* buffer = malloc(allocBytes);

// Transfer a CHA record into our buffer
AlazarRead (boardHandle,            // HANDLE -- board handle
CHANNEL_A,                  // U32 -- channel Id
buffer,                     // void* -- buffer
bytesPerSample,             // int -- bytes per sample
(long) record,              // long -- record (1 indexed)
-((long)preTriggerSamples), // long -- trigger offset
samplesPerRecord            // U32 -- samples to transfer
);
See “%ATS_SDK_DIR%\Samples\SinglePort\AR” for a complete sample program that demonstrates how to use `AlazarRead` to read full records.

### 2.4.1.2.2 Transferring partial records

`AlazarRead` can transfer a segment of a record from on-board memory to a buffer in host memory. This may be useful if:

- The number of bytes in a full record in on-board memory exceeds the buffer size in bytes that an application can allocate in host memory.
- An application wishes to reduce the time required for data transfer when it acquires relatively long records to on-board memory, but is only interested in a relatively small part of the record.

Use the “TransferOffset” parameter in the call to `AlazarRead` to specify the offset, in samples from the trigger position in the record, of the first sample to transfer from on-board memory to the application buffer. And use the “TransferLength” parameter to specify the number of samples to transfer from on-board memory to the application buffer, where this number of samples may be less than the number of samples per record.

The following code fragment divides a record into segments, and transfers the segments from on-board to host memory.

```c
// Allocate a buffer to hold one record segment.
// Note that the buffer must be at least 16 samples
// larger than the number of samples per buffer.

U32 allocBytes = bytesPerSample * (samplesPerBuffer + 16);
void* buffer = malloc(allocBytes);

// Transfer a record in segments from on-board memory

U32 samplesToRead = samplesPerRecord;
long triggerOffset_samples = -(long)preTriggerSamples;
while (samplesToRead > 0)
{
    // Transfer a record segment from on-board memory
    U32 samplesThisRead;
    if (samplesToRead > samplesPerBuffer)
        samplesThisRead = samplesPerBuffer;
    else
        samplesThisRead = samplesToRead;

    AlazarRead(
        boardHandle,                // HANDLE -- board handle
        CHANNEL_A,                  // U32 -- channel Id
        buffer,                     // void* -- buffer
        bytesPerSample,             // int -- bytes per sample
        (long) record,              // long -- record (1 indexed)
        triggerOffset_samples,      // long -- trigger offset
        samplesThisRead             // U32 -- samples to transfer
    );
}
```

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// Process the record segment here
WriteSamplesToFile(buffer, samplesThisRead);

// Point to next record segment in on-board memory
triggerOffset_samples += samplesThisRead;

// Decrement number of samples left to read
samplesToRead -= samplesThisRead;
}

See “%ATS_SDK_DIR%\Samples\SinglePort\AR_Segments” for a complete sample program that demonstrates how to read records in segments.

### 2.4.1.3 Using AlazarReadEx

**AlazarRead** can transfer samples from records acquired to on-board memory that contain up to 2,147,483,647 samples. If a record contains 2,147,483,648 or more samples, use **AlazarReadEx** rather than **AlazarRead**.

**AlazarReadEx** uses signed 64-bit transfer offsets, while **AlazarRead** uses signed 32-bit transfer offsets. Otherwise, **AlazarReadEx** and **AlazarRead** are identical.

### 2.4.1.4 Using AlazarHyperDisp

HyperDisp technology enables the FPGA on an AlazarTech digitizer board to process sample data. The FPGA divides a record in on-board memory into intervals, finds the minimum and maximum sample values during each interval, and transfers an array of minimum and maximum value pairs to host memory. This allows the acquisition of relatively long records to on-board memory, but the transfer of relatively short processed records across the PCI/PCIe bus to host memory.

For example, an ATS860-256M would require over 2 seconds per channel to transfer 256,000,000 samples across the PCI bus. However, with HyperDisp enabled the ATS860 would require a fraction of a second to calculate HyperDisp data, and transfer a few kilobytes of processed data across the PCI bus. If an application was searching these records for glitches, it may save a considerable amount of time by searching HyperDisp data for the glitches and, if a glitch were found, transfer the raw sample data from the interval from on-board memory to host memory.

Use **AlazarHyperDisp** to enable a board to process records in on-board memory, and transfer processed records to host memory.

The following code fragment enables an ATS860-256M to process a record in on-board memory containing 250,000,000 samples into an array of 100 HyperDisp points, where each point contains the minimum and maximum sample values over an interval of 2,500,000 samples in the record.

// Specify number of samples per record
U32 preTriggerSamples = 125000000;
U32 postTriggerSamples = 125000000;
U32 samplesPerRecord = preTriggerSamples + postTriggerSamples;
U32 recordsPerCapture = 1;

// Acquire to on-board memory (omitted)

// Specify the number of HyperDisp points
U32 pointsPerRecord = 100;

// Allocate a buffer to store the HyperDisp data
U32 bytesPerSample = 1;         // ATS860 constant
U32 samplesPerPoint = 2;        // HyperDisp constant
U32 bytesPerBuffer =
    bytesPerSample * samplesPerPoint * pointsPerRecord;
U8 *buffer = (U8*) malloc(bytesPerBuffer);

// Enable ATS860 FPGA to process the 250M sample record
// in on-board memory into an array of 100 HyperDisp points,
// and transfer the HyperDisp points into our buffer

U32 error;

AlazarHyperDisp (
    boardHandle,                // HANDLE -- board handle
    NULL,                       // void* -- reserved
    samplesPerRecord,           // U32 -- BufferSize
    (U8*) buffer,               // U8* -- ViewBuffer
    bytesPerBuffer,             // U32 -- ViewBufferSize
    pointsPerRecord,            // U32 -- NumOfPixels
    1,                          // U32 -- Option (1 = HyperDisp)
    CHANNEL_A,                  // U32 -- ChannelSelect
    1,                          // U32 -- record (1 indexed)
    -(long)preTriggerSamples,   // long -- TransferOffset
    &error                      // U32* -- error
);

See “%ATS_SDK_DIR%\Samples\SinglePort\HD” for a complete sample program that
demonstrates how to use AlazarHyperDisp.

2.4.1.5 Record timestamps

AlazarTech digitizer boards include a 40-bit counter clocked by the sample clock source
scaled by a board specific divider. When a board receives a trigger event to capture a
record to on-board memory, it latches and saves the value of this counter. The counter
value gives the time, relative to when the counter was reset, when the trigger event for the
record occurred.

By default, this counter is reset to zero at the start of each acquisition. Use
AlazarResetTimeStamp to control when the record timestamp counter is reset.
Use **AlazarGetTriggerAddress** to retrieve the timestamp, in timestamp clock ticks, of a record acquired to on-board memory. This function does not convert the timestamp value to seconds.

The following code fragment gets the record timestamp of a record acquired to on-board memory, and converts the timestamp value from clocks ticks to seconds.

```c
// Read the record timestamp
U32 triggerAddress;
U32 timestampHigh;
U32 timestampLow;

AlazarGetTriggerAddress (
    boardHandle,            // HANDLE -- board handle
    record,                 // U32 -- record number (1-indexed)
    &triggerAddress,        // U32* -- trigger address
    &timestampHigh,         // U32* -- timestamp high part
    &timestampLow           // U32* -- timestamp low part
);

// Convert the record timestamp from counts to seconds
__int64 timeStamp_cnt;
timeStamp_cnt = ((__int64) timestampHigh) << 8;
timeStamp_cnt |= timestampLow & 0x0ff;

double samplesPerTimestampCount = 2; // board specific constant
double samplesPerSec = 50.e6;        // sample rate
timeStamp_sec = (double) samplesPerTimestampCount *
    timeStamp_cnt / samplesPerSec;
```

Call **AlazarGetParameter** with the GET_SAMPLES_PER_TIMESTAMP_CLOCK parameter to obtain the board specific “samples per timestamp count” value. The following table lists these values.

<table>
<thead>
<tr>
<th>Model</th>
<th>Samples per timestamp count</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATS310, ATS330, ATS460, ATS660, ATS9462, ATS9870, ATS9350</td>
<td>2</td>
</tr>
<tr>
<td>ATS850, ATS860</td>
<td>4</td>
</tr>
</tbody>
</table>

See “%ATS_SDK_DIR%\Samples\SinglePort\AR_Timestamps” for a complete sample program that demonstrates how to retrieve record timestamps and convert them to seconds.

### 2.4.1.6 Master-slave applications

If the single-port API is used to acquire from master-slave board system, only the master board in the board system should receive calls to the following API functions:
AlazarStartCapture, AlazarAbortCapture, AlazarBusy, AlazarTriggered and AlazarForceTrigger.

See “%ATS_SDK_DIR%\Samples\SinglePort\AR_MasterSlave” for a sample program that demonstrates how to acquire from a master-slave system.

### 2.4.2 Dual port AutoDMA

AutoDMA allows a board to capture sample data to on-board dual-port memory while – at the same time – transferring sample data from on-board dual-port memory to a buffer in host memory. Data acquisition and data transfer are done in parallel, so any trigger events that occur while the board is transferring data will not be missed.

AutoDMA may be used if:
- A board has dual-port or FIFO on-board memory.
- An application acquires at an average rate, in MB/s, that is less than maximum transfer rate of your board’s PCI or PCIe host bus interface.

AutoDMA must be used if:
- A board has FIFO on-board memory.
- An application cannot miss trigger events that occur while it transfers data to host memory, or re-arms for another acquisition.
- An application acquires more sample points or records than can be stored in on-board memory.

Applications such as ultrasonic testing, OCT, radar, and imaging should use AutoDMA.

An AutoDMA acquisition is divided into segments. AutoDMA hardware on a board transfers sample data, one segment at a time, from on-board memory to a buffer in host memory. There may be an unlimited number of segments in an AutoDMA acquisition, so a board can be armed to make an acquisition of infinite duration.

There are four AutoDMA operating modes.

<table>
<thead>
<tr>
<th>AutoDMA mode</th>
<th>Triggered</th>
<th>Pre-trigger samples</th>
<th>Record headers</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Traditional</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Optional</td>
<td>Acquire multiple records – one per trigger event. Each record may contain samples before and after its trigger event. Each buffer contains one or more records. A record header may optionally precede each record.</td>
</tr>
<tr>
<td><strong>NPT (NoPreTrigger)</strong></td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Acquire multiple records – one per trigger event. Each record may contain only samples after its trigger event.</td>
</tr>
</tbody>
</table>
To make an AutoDMA acquisition, an application must:
• Specify the AutoDMA mode, samples per record, records per buffer, and records per acquisition.
• Arm the board to start the acquisition.
• Wait for an AutoDMA buffer to be filled, process the buffer, and repeat until the acquisition is complete.

The AlazarTech SDK supplies two groups of functions to make AutoDMA acquisitions: the **Asynchronous AutoDMA** and **Synchronous AutoDMA** APIs. Both allow a board to transfer a segment of an AutoDMA acquisition into one buffer while – at the same time – the application processes a previous segment of the acquisition in another buffer.

The following table compares the asynchronous and synchronous AutoDMA APIs.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Asynchronous AutoDMA</th>
<th>Synchronous AutoDMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMA buffer count</td>
<td>Application defined.</td>
<td>Two API allocated buffers.</td>
</tr>
<tr>
<td>CPU usage</td>
<td>Interrupt driven, so very low. More CPU cycles are available to application threads.</td>
<td>Polling loop, so very high. Less CPU cycles are available to application threads.</td>
</tr>
<tr>
<td>Data transfer</td>
<td>DMA directly into user-supplied buffer. No CPU cycles are used to copy data.</td>
<td>DMA into API allocated buffer, then copy to user-supplied buffer. CPU cycles used to copy data are not available to application threads.</td>
</tr>
<tr>
<td>DMA re-arm time</td>
<td>Next DMA started by hardware interrupt. Latency is lowest and data throughput is highest.</td>
<td>Next DMA started in polling loop. Latency is higher and data throughput is lower.</td>
</tr>
<tr>
<td>Master slave systems</td>
<td>Fully supported.</td>
<td>Not recommended.</td>
</tr>
</tbody>
</table>
The synchronous AutoDMA API is deprecated; it is maintained for compatibility with existing applications. The asynchronous AutoDMA API is recommended for all new applications.

2.4.2.1 Traditional AutoDMA

Use traditional mode to acquire multiple records – one per trigger event – with sample points after, and optionally before, the trigger event in each record. A record header may optionally precede each record in the AutoDMA buffer. The programmer specifies the number of samples per record, records per buffer, and buffers in the acquisition.

Each buffer is organized as follows if a board has on-board memory.

<table>
<thead>
<tr>
<th>Enabled channels</th>
<th>Buffer organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH A</td>
<td>R1A, R2A, R3A, … RnA</td>
</tr>
<tr>
<td>CH B</td>
<td>R1B, R2B, R3B … RnB</td>
</tr>
<tr>
<td>Both CH A and CH B</td>
<td>R1A, R1B, R2A, R2B, R3A, R3B … RnA, RnB</td>
</tr>
</tbody>
</table>

Each buffer is organized as follows if a board does not have on-board memory, or if sample interleave is enabled.

<table>
<thead>
<tr>
<th>Enabled channels</th>
<th>Buffer organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH A</td>
<td>R1A, R2A, R3A, … RnA</td>
</tr>
<tr>
<td>CH B</td>
<td>R1B, R2B, R3B … RnB</td>
</tr>
<tr>
<td>Both CH A and CH B</td>
<td>R1[ABAB…], R2[ABAB…], … Rn[ABAB…]</td>
</tr>
</tbody>
</table>

Note that Rxy is a record with a contiguous array of samples from a channel, and Rx[AB] is a record with interleaved samples from both CH A and CH B.

See “%ATS_SDK_DIR%\Samples\DualPort\TR” for a sample program that demonstrates how to make an AutoDMA acquisition in Traditional mode.

If record headers are enabled, then a 16-byte record header will precede each record in an AutoDMA buffer. The record header contains a record timestamp, as well as acquisition metadata. See section 2.4.2.5 below for a discussion of AutoDMA record headers.

2.4.2.2 NPT AutoDMA

Use NPT mode to acquire multiple records – one per trigger event – with no sample points before the trigger event in each record, and with no record headers. The programmer specifies the number of samples per record, records per buffer, and buffers in the acquisition.

Note that NPT mode is highly optimized, and supports higher trigger repeats rate than possible in Traditional mode.
Each buffer is organized as follows if a board has on-board memory.

<table>
<thead>
<tr>
<th>Enabled channels</th>
<th>Buffer organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH A</td>
<td>R1A, R2A, R3A, … RnA</td>
</tr>
<tr>
<td>CH B</td>
<td>R1B, R2B, R3B … RnB</td>
</tr>
<tr>
<td>Both CH A and CH B</td>
<td>R1A, R2A, R3A … RnA, R1B, R2B, R3B … RnB</td>
</tr>
</tbody>
</table>

Each buffer is organized as follows if a board does not have on-board memory, or if sample interleave is enabled.

<table>
<thead>
<tr>
<th>Enabled channels</th>
<th>Buffer organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH A</td>
<td>R1A, R2A, R3A, … RnA</td>
</tr>
<tr>
<td>CH B</td>
<td>R1B, R2B, R3B … RnB</td>
</tr>
<tr>
<td>Both CH A and CH B</td>
<td>R1[ABAB…], R2[ABAB…], … Rn[ABAB…]</td>
</tr>
</tbody>
</table>

Note that Rxy is a record with a contiguous array of samples from a channel, and Rx[AB] is a record with interleaved samples from both CH A and CH B.

See “%ATS_SDK_DIR%\Samples\DualPort\NPT” for a sample program that demonstrates how to make an AutoDMA acquisition in NPT mode.

### 2.4.2.3 Continuous streaming AutoDMA

Use continuous streaming mode to acquire a single, gapless record that spans multiple buffers without waiting for a trigger event to start the acquisition. The programmer specifies the number of samples per buffer, and buffers per acquisition.

Each buffer is organized as follows if a board has on-board memory.

<table>
<thead>
<tr>
<th>Enabled channels</th>
<th>Buffer organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH A</td>
<td>R1A</td>
</tr>
<tr>
<td>CH B</td>
<td>R1B</td>
</tr>
<tr>
<td>Both CH A and CH B</td>
<td>R1A, R1B</td>
</tr>
</tbody>
</table>

Each buffer is organized as follows if a board does not have on-board memory, or if sample interleave is enabled.

<table>
<thead>
<tr>
<th>Enabled channels</th>
<th>Buffer organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH A</td>
<td>R1A</td>
</tr>
<tr>
<td>CH B</td>
<td>R1B</td>
</tr>
<tr>
<td>Both CH A and CH B</td>
<td>R1[ABAB…]</td>
</tr>
</tbody>
</table>

Note that Rxy is a record with a contiguous array of samples from a channel, and Rx[AB] is a record with interleaved samples from both CH A and CH B.
See “%ATS_SDK_DIR%\Samples\DualPort\CS” for a sample program that demonstrates how to make an AutoDMA acquisition in continuous streaming mode.

### 2.4.2.4 Triggered streaming AutoDMA

Use triggered streaming mode to acquire a single, gapless record that spans two or more buffers after waiting for a trigger event to start the acquisition. The programmer specifies the number of samples in each buffer, and buffers in the acquisition.

Each buffer is organized as follows if a board has on-board memory.

<table>
<thead>
<tr>
<th>Enabled channels</th>
<th>Buffer organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH A</td>
<td>R1A</td>
</tr>
<tr>
<td>CH B</td>
<td>R1B</td>
</tr>
<tr>
<td>Both CH A and CH B</td>
<td>R1A, R1B</td>
</tr>
</tbody>
</table>

Each buffer is organized as follows if a board does not have on-board memory, or if sample interleave is enabled.

<table>
<thead>
<tr>
<th>Enabled channels</th>
<th>Buffer organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH A</td>
<td>R1A</td>
</tr>
<tr>
<td>CH B</td>
<td>R1B</td>
</tr>
<tr>
<td>Both CH A and CH B</td>
<td>R1[ABAB...]</td>
</tr>
</tbody>
</table>

Note that Rxy is a record with a contiguous array of samples from a channel, and Rx[AB] is a record with interleaved samples from both CH A and CH B.

See “%ATS_SDK_DIR%\Samples\DualPort\TS” for a sample program that demonstrates how to make a triggered streaming AutoDMA acquisition.

### 2.4.2.5 Record headers and timestamps

In traditional AutoDMA mode, a 16-byte record header may optionally precede each record in a buffer.

When record headers are enabled, the following table shows the buffer layout if a board has on-board memory. Record headers are not supported if a board does not have on-board memory.

<table>
<thead>
<tr>
<th>Enabled channels</th>
<th>Buffer organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH A</td>
<td>H1A, R1A, H2A, R2A … HnA, RnA</td>
</tr>
<tr>
<td>CH B</td>
<td>H1B, R1B, H2B, R2B … HnB, RnB</td>
</tr>
<tr>
<td>Both CH A and CH B</td>
<td>H1A, R1A, H1B, R1B, H2A, R2A, H2B, R2B… HnA, RnA, HnB, RnB</td>
</tr>
</tbody>
</table>
Note that $R_{xy}$ is a contiguous array of samples for one channel, and $H_{xy}$ is a 16-byte record header.

### 2.4.2.5.1 Record headers

A record header is a 16-byte structure defined in AlazarApi.h as follows:

```c
struct _HEADER0 {
    unsigned int SerialNumber:18;     // bits 17..0
    unsigned int SystemNumber:4;      // bits 21..18
    unsigned int WhichChannel:1;      // bit 22
    unsigned int BoardNumber:4;       // bits 26..23
    unsigned int SampleResolution:3;  // bits 29..27
    unsigned int DataFormat:2;        // bits 31..30
};

struct _HEADER1 {
    unsigned int RecordNumber:24;     // bits 23..0
    unsigned int BoardType:8;          // bits 31..24
};

struct _HEADER2 {
    U32 TimeStampLowPart;             // bits 31..0
};

struct _HEADER3 {
    unsigned int TimeStampHighPart:8;  // bits 7..0
    unsigned int ClockSource:2;        // bits 9..8
    unsigned int ClockEdge:1;          // bit 10
    unsigned int SampleRate:7;         // bits 17..11
    unsigned int InputRange:5;         // bits 22..18
    unsigned int InputCoupling:2;      // bits 24..23
    unsigned int InputImpedence:2;     // bits 26..25
    unsigned int ExternalTriggered:1;  // bit 27
    unsigned int ChannelBTriggered:1;  // bit 28
    unsigned int ChannelATriggered:1;  // bit 29
    unsigned int TimeOutOccurred:1;    // bit 30
    unsigned int ThisChannelTriggered:1; // bit 31
};

typedef struct _ALAZAR_HEADER {
    struct _HEADER0 hdr0;
    struct _HEADER1 hdr1;
    struct _HEADER2 hdr2;
    struct _HEADER3 hdr3;
} ALAZAR_HEADER, *PALAZAR_HEADER;
```

A record header contains the following fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Width in bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SerialNumber</td>
<td>18</td>
<td>Serial number of this board as a signed integer.</td>
</tr>
<tr>
<td>SystemNumber</td>
<td>4</td>
<td>System identifier number of this board system.</td>
</tr>
<tr>
<td>WhichChannel</td>
<td>1</td>
<td>Input channel of this header: 0 = CH A, 1 = CH B.</td>
</tr>
<tr>
<td>Field</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>BoardNumber</td>
<td>4</td>
<td>Board identifier number of this board.</td>
</tr>
<tr>
<td>SampleResolution</td>
<td>3</td>
<td>Reserved</td>
</tr>
<tr>
<td>DataFormat</td>
<td>2</td>
<td>Reserved</td>
</tr>
<tr>
<td>RecordNumber</td>
<td>24</td>
<td>Index of record in acquisition.</td>
</tr>
<tr>
<td>BoardType</td>
<td>8</td>
<td>Board type identifier. See <a href="#">AlazarGetBoardKind</a> for a list of board type identifiers.</td>
</tr>
<tr>
<td>TimeStampLowPart</td>
<td>32</td>
<td>Lower 32 bits of 40-bit record timestamp. See section 2.4.2.5.2 below.</td>
</tr>
<tr>
<td>TimeStampHighPart</td>
<td>8</td>
<td>Upper 8 bits of 40-bit record timestamp. See section 2.4.2.5.2 below.</td>
</tr>
<tr>
<td>ClockSource</td>
<td>4</td>
<td>Clock source identifier – 1. See <a href="#">AlazarSetCaptureClock</a> for a list of sample rate identifiers.</td>
</tr>
<tr>
<td>ClockEdge</td>
<td>1</td>
<td>Clock edge identifier. See <a href="#">AlazarSetCaptureClock</a> for a list of sample rate identifiers.</td>
</tr>
<tr>
<td>SampleRate</td>
<td>7</td>
<td>Sample rate identifier. See <a href="#">AlazarSetCaptureClock</a> for a list of sample rate identifiers.</td>
</tr>
<tr>
<td>InputRange</td>
<td>5</td>
<td>Input range identifier for this channel. See <a href="#">AlazarInputControl</a> for a list input range identifiers.</td>
</tr>
<tr>
<td>InputCoupling</td>
<td>2</td>
<td>Input coupling identifier for this channel. See <a href="#">AlazarInputControl</a> for a list input coupling identifiers.</td>
</tr>
<tr>
<td>InputImpedence</td>
<td>2</td>
<td>Input impedance identifier for this channel. See <a href="#">AlazarInputControl</a> for a list input impedance identifiers.</td>
</tr>
<tr>
<td>ExternalTriggered</td>
<td>1</td>
<td>This bit is set if TRIG IN on this board caused the board system to trigger and capture this record. Otherwise, this bit is cleared.</td>
</tr>
<tr>
<td>ChannelBTriggered</td>
<td>1</td>
<td>This bit is set if CH B on this board caused the board system to trigger and capture this record. Otherwise, this bit is cleared.</td>
</tr>
<tr>
<td>ChannelATriggered</td>
<td>1</td>
<td>This bit is set if CH A on this board caused the board system to trigger and capture this record. Otherwise, this bit is cleared.</td>
</tr>
<tr>
<td>TimeOutOccurred</td>
<td>1</td>
<td>This bit is set if a trigger timeout expired on a trigger engine on this board caused the board system to trigger and capture this record. Otherwise, this bit is cleared.</td>
</tr>
<tr>
<td>ThisChannelTriggered</td>
<td>1</td>
<td>This bit is set if the channel specified by the WhichChannel field on this board caused the board system to trigger and capture this record. Otherwise, this bit is cleared.</td>
</tr>
</tbody>
</table>
See “%ATS_SDK_DIR%\Samples\DualPort\TR_Header” for a full sample program that demonstrates how to make an AutoDMA acquisition in Traditional mode with record headers.

2.4.2.5.2 Record timestamps

AlazarTech digitizer boards include a high-speed 40-bit counter that is clocked by the sample clock source scaled by a board specific divider. When a board receives a trigger event to capture a record to on-board memory, it latches the value of this counter. This timestamp value gives the time, relative to when the counter was reset, when the trigger event for this record occurred.

By default, this counter is reset to zero at the start of each acquisition. Use `AlazarResetTimeStamp` to control when the record timestamp counter is reset.

The following code fragment demonstrates how to extract the timestamp from a record header, and covert the value from counts to seconds.

```c
double samplesPerTimestampCount = 2;    // board specific constant
double samplesPerSec = 100.e6;          // sample rate

void* pRecord;  // points to record header in buffer
ALAZAR_HEADER *pHeader = (ALAZAR_HEADER*) pRecord;

__int64 timestamp_counts;
timestamp_counts = (INT64) pHeader->hdr2.TimeStampLowPart;
timestamp_counts = timestamp_counts |
    (((__int64) (pHeader->hdr3.TimeStampHighPart & 0x0ff)) << 32);

double timestamp_sec = samplesPerTimestampCount *
    timestamp_counts / samplesPerSec;
```

Call `AlazarGetParameter` with the GET_SAMPLES_PER_TIMESTAMP_CLOCK parameter to determine the board specific “samples per timestamp count” value. The following table lists these values.

<table>
<thead>
<tr>
<th>Model</th>
<th>Samples per timestamp count</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATS310, ATS330, ATS460, ATS660, ATS9462, ATS9870, ATS9350</td>
<td>2</td>
</tr>
<tr>
<td>ATS850, ATS860</td>
<td>4</td>
</tr>
</tbody>
</table>

See “%ATS_SDK_DIR%\Samples\DualPort\TR_Header” for a full sample program that demonstrates how to make an AutoDMA acquisition in Traditional mode with record headers, and convert the timestamp to seconds.

2.4.2.6 Using asynchronous AutoDMA

The asynchronous AutoDMA functions allow an application to add user-defined number of buffers to a list of buffers available to be filled by a board, and to wait for the board to
receive sufficient trigger events to fill the buffers with sample data. The board uses AutoDMA to transfer data directly into a buffer without making any intermediate copies in memory. As soon as one buffer is filled, the driver automatically starts an AutoDMA transfer into the next available buffer.

### 2.4.2.6.1 AlazarPostBuffer

C/C++ and VisualBasic applications should call `AlazarPostAsyncBuffer` to make buffers available to be filled by the board, and `AlazarWaitAsyncBufferComplete` to wait for the board to receive sufficient trigger events to fill the buffers.

The following code fragment outlines the steps required to make an AutoDMA acquisition using `AlazarPostAsyncBuffer` and `AlazarWaitAsyncBufferComplete`.

```c
// Configure the board to make an AutoDMA acquisition
AlazarBeforeAsyncRead(
    handle, // HANDLE -- board handle
    channelMask, // U32 -- enabled channel mask
    -(long)preTriggerSamples, // long -- trigger offset
    samplesPerRecord, // U32 -- samples per record
    recordsPerBuffer, // U32 -- records per buffer
    recordsPerAcquisition, // U32 -- records per acquisition
    flags // U32 -- AutoDMA mode and options
);

// Add two or more buffers to a list of buffers
// available to be filled by the board
for (i = 0; i < BUFFER_COUNT; i++)
{
    AlazarPostAsyncBuffer(
        handle, // HANDLE -- board handle
        BufferArray[i], // void* -- buffer pointer
        BytesPerBuffer // U32 -- buffer length in bytes
    );
}

// Arm the board to begin the acquisition
AlazarStartCapture(handle);

// Wait for each buffer in the acquisition to be filled
U32 buffersCompleted = 0;
while (buffersCompleted < buffersPerAcquisition)
{
    // Wait for the board to receives sufficient trigger events
    // to fill the buffer at the head of its list of
    // available buffers.
    U32 bufferIndex = buffersCompleted % BUFFER_COUNT;
    U16* pBuffer = BufferArray[bufferIndex];
    AlazarWaitAsyncBufferComplete(handle, pBuffer, timeout_ms);
    buffersCompleted++;
```
// The buffer is full, process it.
// Note that while the application processes this buffer,
// the board is filling the next available buffer
// as trigger events arrive.

ProcessBuffer(pBuffer, bytesPerBuffer);

// Add the buffer to the end of the list of buffers
// available to be filled by this board. The board will
// fill it with another segment of the acquisition after
// all of the buffers preceding it have been filled.

AlazarPostAsyncBuffer(handle, pBuffer, bytesPerBuffer);

} // Abort the acquisition and release resources.
// This function must be called after an acquisition.

AlazarAbortAsyncRead(boardHandle);

See “%ATS_SDK_DIR%\Samples\DualPort\NPT” for a full sample program that
demonstrates make an AutoDMA acquisition using AlazarPostAsyncBuffer.

2.4.2.6.2 ADMA_ALLOC_BUFERS

C# and LabVIEW applications may find it more convenient to allow the API to allocate
and manage a list of buffers available to be filled by the board. These applications should
call AlazarBeforeAsyncRead with the AMDA_ALLOC_BUFERS option selected in the
“Flags” parameter.

This option will cause the API to allocate and manage a list of buffers available to be
filled by the board. The application must call AlazarWaitNextAsyncBufferComplete to
wait for a buffer to be filled. When the board receives sufficient trigger events to fill a
buffer, the API will copy the data from the internal buffer to the user-supplied buffer.

The following code fragment outlines how make an AutoDMA acquisition using
ADMA_ALLOC_BUFERS flag and AlazarWaitNextAsyncBufferComplete.

// Allow the API to allocate and manage AutoDMA buffers

flags |= ADMA_ALLOC_BUFERS;

// Configure a board to make an AutoDMA acquisition

AlazarBeforeAsyncRead(
    handle, // HANDLE -- board handle
    channelMask, // U32 -- enabled channel mask
    -(long)preTriggerSamples, // long -- trigger offset
    samplesPerRecord, // U32 -- samples per record
    recordsPerBuffer, // U32 -- records per buffer
    recordsPerAcquisition, // U32 -- records per acquisition
    flags // U32 -- AutoDMA mode and options
);
// Arm the board to begin the acquisition
AlazarStartCapture(handle);

// Wait for each buffer in the acquisition to be filled
RETURN_CODE retCode = ApiSuccess;
while (retCode == ApiSuccess)
{
    // Wait for the board to receive sufficient
    // trigger events to fill an internal AutoDMA buffer.
    // The API will copy data from the internal buffer
    // to the user-supplied buffer.
    
    retCode = AlazarWaitNextAsyncBufferComplete(
        handle,                  // HANDLE -- board handle
        pBuffer,                  // void* -- buffer to receive data
        bytesToCopy,              // U32 -- bytes to copy into buffer
        timeout_ms                // U32 -- time to wait for buffer
    );
    
    // The buffer is full, process it
    // Note that while the application processes this buffer,
    // the board is filling the next available internal buffer
    // as trigger events arrive.
    ProcessBuffer(pBuffer, bytesPerBuffer);
}

// Abort the acquisition and release resources.
// This function must be called after an acquisition.
AlazarAbortAsyncRead(boardHandle);

See “%ATS_SDK_DIR%\Samples\DualPort\CS_WaitNextBuffer” for a full sample program that demonstrates make an AutoDMA acquisition using ADMA_ALLOC_BUFFERS.

An application can get or set the number of DMA buffers allocated by the API by calling AlazarGetParameter or AlazarSetParameter with the parameter SETGET_ASYNC_BUFFCOUNT.

Note that applications may combine ADMA_ALLOC_BUFFERS with options to perform operations that would be difficult in high-level programming languages like LabVIEW. They include:

- Data normalization – This option enables the API to process sample data so that the data always has the same arrangement in the application buffer, independent of AutoDMA mode. See ADMA_GET_PROCESSED_DATA for more information.
- Disk streaming – This option allows the API to use high-performance disk I/O functions to stream buffer data to files. See AlazarCreateStreamFile below for more information.
2.4.2.6.3 AlazarAsyncRead

Some C/C++ applications under Windows may require waiting for an event to be set to the signaled state to indicate when an AutoDMA buffer is full. These applications should use the AlazarAsyncRead API.

The following code fragment outlines how use AlazarAsyncRead to make an asynchronous AutoDMA acquisition.

```c
// Configure the board to make an AutoDMA acquisition
AlazarBeforeAsyncRead(
    handle,                 // HANDLE -- board handle
    channelMask,            // U32 -- enabled channel mask
    -(long)preTriggerSamples,   // long -- trigger offset
    samplesPerBuffer,       // U32 -- samples per buffer
    recordsPerBuffer,       // U32 -- records per buffer
    recordsPerAcquisition,  // U32 -- records per acquisition
    admaFlags               // U32 -- AutoDMA flags
);

// Add two or more buffers to a list of buffers
// available to be filled by the board
for (i = 0; i < BUFFER_COUNT; i++)
{
    AlazarAsyncRead ( // HANDLE -- board handle
        handle,                          // HANDLE -- board handle
        IoBufferArray[i].buffer,         // void* -- buffer
        IoBufferArray[i].bytesPerBuffer, // U32 -- buffer length
        &IoBufferArray[i].overlapped     // OVERLAPPED*
    );
}

// Arm the board to begin the acquisition
AlazarStartCapture(handle);

// Wait for each buffer in the acquisition to be filled.
U32 buffersCompleted = 0;
while (buffersCompleted < buffersPerAcquisition)
{
    // Wait for the board to receives sufficient
    // trigger events to fill the buffer at the head of its
    // list of available buffers.
    // The event handle will be set to the signaled state when
    // the buffer is full.
    U32 bufferIndex = buffersCompleted % BUFFER_COUNT;
    IO_BUFFER *pIoBuffer = IoBufferArray[bufferIndex];

    WaitForSingleObject(pIoBuffer->hEvent, INFINITE);
    buffersCompleted++;

    // The buffer is full, process it
```
// Note that while the application processes this buffer, 
// the board is filling the next available buffer 
// as trigger events arrive.

ProcessBuffer(pIoBuffer->buffer, pIoBuffer->bytesPerBuffer);

// Add the buffer to the end of the list of buffers. 
// The board will fill it with another segment from the 
// acquisition after the buffers preceding it have been filled.

AlazarAsyncRead ( 
    handle,                      // HANDLE -- board handle
    pIoBuffer->buffer,           // void* -- buffer
    pIoBuffer->bytesPerBuffer,   // U32 -- buffer length
    &pIoBuffer->overlapped       // OVERLAPPED*
);

// Stop the acquisition. 
// This function must be called if unfilled buffers are pending.

AlazarAbortAsyncRead(handle);

See “%ATS_SDK_DIR%\Samples\DualPort\CS_AsyncRead” for a full sample program 
that demonstrates make an AutoDMA acquisition using AlazarAsyncRead.

2.4.2.6.4 AlazarAbortAsyncRead

The asynchronous API driver locks application buffers into memory so that boards may 
DMA directly into them. When a buffer is completed, the driver unlocks it from memory.

An application must call AlazarAbortAsyncRead if, at the end of an acquisition, any of 
the buffers that it supplies to a board have not been completed. AlazarAbortAsyncRead 
completes any pending buffers, and unlocks them from memory.

If an application exits without calling AlazarAbortAsyncRead, the API driver may 
generate a DRIVER_LEFT_LOCKED_PAGES_IN_PROCESS (0x000000CB) bug check 
error under Windows, or leak the locked memory under Linux.

This may happen, for example, if a programmer runs an application that uses the API 
under a debugger, stops at a breakpoint, and then stops the debugging session without 
letting the application or API exit normally.

2.4.2.6.5 Buffer count

An application should supply at least two buffers to a board. This allows the board to fill 
one buffer while the application consumes the other. As long as the application can 
consume buffers faster than the board can fill them, the acquisition can continue 
indefinitely.

However, Microsoft Windows and general-purpose Linux distributions are not real time 
operating systems. An application thread may be suspended for an indeterminate amount
of time to allow other threads with higher priority to run. As a result, buffer processing may take longer than expected.

The board is filling AutoDMA buffers with sample data in real time. If an application is unable to supply buffers as fast a board fills them, the board will run out of buffers into which it can transfer sample data. The board can continue to acquire data until it fills is on-board memory, but then it will abort the acquisition and report a buffer overflow error.

It is recommended that an application supply three or more buffers to a board. This allows some tolerance for operating system latencies. The programmer may need to increase the number of buffers according to the application.

Note that the number of buffers required by a board is not the same as the number of buffers required by an application. There may be little benefit in supplying a board with more than a few tens of buffers, each of a few million samples. If an application requires much more sample data for data analysis or other purposes, the programmer should consider managing application buffers separately from AutoDMA buffers.

2.4.2.7 Using synchronous AutoDMA
Synchronous DMA API assumes that the PCI digitizer being controlled has dual-port acquisition memory.

As shown below, the user program consumes data synchronously with the acquisition loop. Hence the name Synchronous DMA.

A typical sequence of API calls for Synchronous DMA API is shown below. For readability purposes, the following is pseudo-code. Please refer to the sample programs provided for exact syntax and details of what the various parameters passed to these routines mean:

```c
// Set up two AutoDMA buffers and start the DMA engine
// Data will be captured in the two buffers in a pin-pong
// mode. You will be able to process the first buffer while
// data is being captured into the second buffer and
// vice-versa
AlazarStartAutoDMA(h,
    UserData[0],
    UseHeader,
    mode,
    -(long)bd.PreDepth,
    transferLength,
    RecsPerBuffer,
    bd.RecordCount,
    &error,
    CFlags,
    &r3,
    &r4);
```

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// Issue Start Capture Command. No data transfer happens before this
AlazarStartCapture( h );

// Wait until all required records have been captured
while (looping == 1)
{
    // Check if one of the AutoDMA buffers has been
    // fully populated or not
    AlazarGetNextAutoDMABuffer(h,
        UserData[0],
        UserData[1],
        &WhichOne,
        &RecsTransferred ,
        &error,
        in1,
        in1,
        &TriggersOccurred,
        &r4);

    // If WhichOne is equal to 0 or 1, that particular buffer
    // has been populated and hardware is DMAing
    // into the other buffer
    if ((WhichOne == 0)||(WhichOne == 1))
    {
        // Process Your Data here
        // Note that while you process data,
        // new data is still being captured into
        // on-board dual port memory and transferred into
        // the other AutoDMA buffer
        SaveToChannelFiles(UserData[WhichOne]);
    }

    // Check if all records have been captured
    if (RecsTransferred == (long)RecordCount)
    {
        // If all records have been captured, stop the while loop
        looping = 0;
    }
}

Note:
- The synchronous AutoDMA API is deprecated, and is maintained for compatibility with existing applications.
- The synchronous AutoDMA API gives poor performance with master-slave systems, and is not recommended for use with such systems.
- Use the CFlags parameter in the call to AlazarStartAutoDMA to select the AutoDMA mode.
• Record headers are only available in Traditional AutoDMA mode. To enable record headers, call `AlazarStartAutoDMA` with the `UseHeader` parameter set to 1, and with the mode in the `CFlags` parameter set to `ADMA_TRADITIONAL_MODE`.

• `AlazarGetNextAutoDMABuffer` copies sample data from internally allocated AutoDMA buffers to an application buffer. An application may call this function with a pointer to a single application allocated buffer, rather than two application allocated buffers (Buffer[0] and Buffer[1] above) without affecting AutoDMA operation.

• Calling `AlazarWaitNextAsyncBufferComplete` in a polling loop is equivalent to calling `AlazarEvents`, `AlazarWaitForBufferReady`, and `AlazarGetNextAutoDMABuffer`, but provides more internally allocated buffers, better throughput, and a simpler programming interface.

2.4.2.8 Scanning applications
Scanning applications divide an acquisition into frames, where each frame is composed of a number of scan lines, and each scan line is composed of a number of sample points.

These applications typically:
• Wait for a “start of frame” event.
• Wait for a number of “start of line” events, capturing a specified number of sample points after each “start of line” event.
• Wait for the next “start of frame” event and repeat.

To implement a scanning application using a hardware “start of frame” signal:
• Connect a TTL signal that will serve as the “start of frame” event to the AUX I/O connector.
• Call `AlazarConfigureAuxIO` specifying `AUX_IN_TRIGGER_ENABLE` as the mode, and the active edge of the trigger enable signal as the parameter.
• Configure the board to make an AutoDMA acquisition in NPT or Traditional mode where the number of “records per buffer” is equal to the number of scan lines per frame.

To implement a scanning application using a software “start of frame” command:
• Call `AlazarConfigureAuxIO` specifying `AUX_OUT_TRIGGER_ENABLE` as the mode.
• Configure the board to make an AutoDMA acquisition in NPT or Traditional mode where the number of “records per buffer” is equal to the number of scan lines per frame.
• Call `AlazarForceTriggerEnable` to arm the board to acquire one frame, wait for the board to receive sufficient trigger events to fill one buffer, process the buffer, and repeat.

Note that if the number of records per acquisition is set to infinite, then software arms the digitizer once to make an AutoDMA acquisition with an infinite number of frames. The hardware will continue acquiring frame data until the acquisition is aborted.
See “%ATS_SDK_DIR%\Samples\DualPort\NPT_Scan” for sample programs that demonstrate how to make a scanning application using a hardware trigger enable signal.

### 2.4.2.9 Master-slave applications

If a dual-port acquisition API is used to acquire from master-slave board system:

- Call `AlazarBeforeAsyncRead` on all slave boards before the master board.
- Call `AlazarStartCapture` only on the master board.
- Call `AlazarAbortAsyncRead` on the master board before the slave boards.
- The board system acquires the boards in the board system in parallel. As a result, an application must consume a buffer from each board in the board system during each cycle of the acquisition loop.
- Do not use synchronous API functions with master-slave systems – use the asynchronous API functions instead.

The following sample programs demonstrate how to acquire from a master-slave system: “%ATS_SDK_DIR%\Samples\DualPort\TR_MS”, “%ATS_SDK_DIR%\Samples\DualPort\NPT_MS”, “%ATS_SDK_DIR%\Samples\DualPort\CS_MS”, and “%ATS_SDK_DIR%\Samples\DualPort\TS_MS”.

### 2.4.3 Buffer size and alignment

AlazarTech digitizer boards must be configured to acquire at least a minimum number of samples per record, and each record must be a multiple of a specified number of samples. Records may shift within a buffer if alignment requirements are not met.

The following table lists the requirements for each board model.

<table>
<thead>
<tr>
<th>Board type</th>
<th>Minimum record size (samples)</th>
<th>Buffer alignment (samples)</th>
<th>Buffer alignment in NPT mode (samples)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATS310</td>
<td>256</td>
<td>16</td>
<td>Not supported</td>
</tr>
<tr>
<td>ATS330</td>
<td>256</td>
<td>16</td>
<td>Not supported</td>
</tr>
<tr>
<td>ATS460</td>
<td>128</td>
<td>16</td>
<td>32</td>
</tr>
<tr>
<td>ATS660</td>
<td>128</td>
<td>16</td>
<td>32</td>
</tr>
<tr>
<td>ATS850</td>
<td>256</td>
<td>4</td>
<td>Not supported</td>
</tr>
<tr>
<td>ATS860</td>
<td>256</td>
<td>32</td>
<td>64</td>
</tr>
<tr>
<td>ATS9350</td>
<td>256</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>ATS9462</td>
<td>256</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>ATS9870</td>
<td>256</td>
<td>64</td>
<td>64</td>
</tr>
</tbody>
</table>

The number of pre-trigger samples in single-port and dual-port “traditional” AutoDMA mode must be a multiple of 64 samples. See `AlazarSetRecordCount` and `AlazarSetRecordSize` for more information.

The address of application buffers passed to the following data transfer functions must meet the buffer alignment requirement in the table above: `AlazarRead`, `AlazarReadEx`. 

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AlazarAsyncRead, AlazarPostAsyncBuffer, and AlazarWaitAsyncBufferComplete. For example, the address of a buffer passed to AlazarPostAsyncBuffer to receive data from an ATS9350 must be aligned to a 32-sample, or 64-byte, address.

Note that AlazarWaitNextAsyncBufferComplete has no alignment requirements. As a result, an application can use this function to transfer data if it is impossible to allocate correctly aligned buffers.

2.4.4 Data format

By default, AlazarTech digitizers generate unsigned sample data. For example, 8-bit digitizers such as the ATS9870 generate sample codes between 0 and 255 (0xFF) where: 0 represents a negative full-scale input voltage, 128 (0x80) represents ~0V input voltage, 255 (0xFF) represents a positive full-scale input voltage.

Some AlazarTech digitizer can be configured to generate signed sample data in two’s complement format. For example, the ATS9870 can be configured to generate sample codes where: 0 represents ~0V input voltage, 127 (0x7F) represents a positive full-scale input voltage, and –128 (0x80) represents a negative full-scale input voltage.

Call AlazarSetParameter with parameter SET_DATA_FORMAT before the start of an acquisition to set the sample data format, and call AlazarGetParameter with GET_DATA_FORMAT to get the current data format.

The following code fragment demonstrates how to select signed sample data output.

```
AlazarSetParameter(
    handle,            // HANDLE -- board handle
    0,                 // U8 -- channel Id (not used)
    SET_DATA_FORMAT,   // U32 -- parameter to set
    DATA_FORMAT_SIGNED // long -- value (0 = unsigned, 1 = signed)
);
```

2.5 Processing data

2.5.1 Converting samples values to volts

The data acquisition API’s transfer an array of sample values into an application buffer. Each sample value occupies 1 or 2 bytes in the buffer, where a sample code is stored in the most significant bits of the sample values. Sample values that occupy two bytes are stored with their least significant bytes at the lower byte addresses (little-endian byte order) in the buffer.

To convert sample values in the buffer to volts:

- Get a sample value from the buffer.
- Get the sample code from the most-significant bits of the sample value.
- Convert the sample code to volts.
Note that the arrangement of samples values in the buffer into records and channels depends on the API used to acquire the data.

- Single-port acquisitions return a contiguous array of samples for a specified channel. (See section 2.4.1 “Single-port acquisitions” above.)
- Dual-port AutoDMA acquisitions return sample data whose arrangement depends on the AutoDMA mode and options chosen. (See section 2.4.2 “Dual port AutoDMA” above.)

Also note that AlazarTech digitizer boards generate unsigned sample codes by default. (See section 2.4.3 “Data format” above.)

### 2.5.1.1 ATS850/ATS860/ATS9870

#### 2.5.1.1.1 Getting 1-byte sample values from the buffer

The figure below shows the first 128-bytes of data in a buffer from an 8-bit digitizer such as the ATS850, ATS860 or ATS9870.

![Figure 2-6 8-bit sample data](image)

Each 8-bit sample occupies 1-byte in the buffer, so the figure displays 128 samples (128 bytes / 1 byte per sample).

The following code fragment demonstrates how to access each 8-bit sample value in a buffer.

```c
U8 *pSamples = (U8*) buffer;
for (U32 sample = 0; sample < samplesPerBuffer; sample++)
{
    U8 sampleValue = *pSamples++;
    printf("sample value = %02X\n", sampleValue);
}
```

#### 2.5.1.1.2 Getting 8-bit sample codes from 1-byte sample values

Each 8-bit sample value stores an 8-bit sample code. For example, the first byte in buffer above stores the sample code 0x7F, or 127 decimal.

#### 2.5.1.1.3 Converting unsigned 8-bit sample codes to volts

A sample code of 128 (0x80) represents ~0V input voltage, 255 (0xFF) represents a positive full-scale input voltage, and 0 represents a negative full-scale input voltage.
The following table illustrates how unsigned 8-bit sample codes map to values in volts according to the full-scale input range of the input channel.

<table>
<thead>
<tr>
<th>Sample code in decimal</th>
<th>Sample code in hex</th>
<th>Sample value as a percentage of full-scale input range</th>
<th>Sample value in volts if full-scale input range is ±100 mV</th>
<th>Sample value in volts if full-scale input range is ±1 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0x00</td>
<td>-100%</td>
<td>-100 mV</td>
<td>-1 V</td>
</tr>
<tr>
<td>64</td>
<td>0x40</td>
<td>-50%</td>
<td>-50 mV</td>
<td>-.5 V</td>
</tr>
<tr>
<td>128</td>
<td>0x80</td>
<td>0%</td>
<td>0 V</td>
<td>0V</td>
</tr>
<tr>
<td>192</td>
<td>0xC0</td>
<td>+50%</td>
<td>50 mV</td>
<td>+.5 V</td>
</tr>
<tr>
<td>255</td>
<td>0xFF</td>
<td>+100%</td>
<td>+100 mV</td>
<td>+1 V</td>
</tr>
</tbody>
</table>

The following code fragment shows how to convert a 1-byte sample value containing an unsigned 8-bit code to in volts.

```c
double SampleToVoltsU8(U8 sampleValue, double inputRange_volts) {
    // AlazarTech digitizers are calibrated as follows
    int bitsPerSample = 8;
    double codeZero = (1 << (bitsPerSample - 1)) - 0.5;
    double codeRange = (1 << (bitsPerSample - 1)) - 0.5;

    // Convert sample code to volts
    double sampleVolts = inputRange_volts * ((double) (sampleValue - codeZero) / codeRange);

    return sampleVolts;
}
```

### 2.5.1.1.4 Converting signed 8-bit sample codes to volts
A signed code of 0 represents ~0V input voltage, 127 (0x7F) represents a positive full-scale input voltage, and -128 (0x80) represents a negative full-scale input voltage.

The following table illustrates how signed 8-bit sample codes map to values in volts according to the full-scale input range of the input channel.

<table>
<thead>
<tr>
<th>Sample code in decimal</th>
<th>Sample code in hex</th>
<th>Sample value as a percentage of full-scale input range</th>
<th>Sample value in volts if full-scale input range is ±100 mV</th>
<th>Sample value in volts if full-scale input range is ±1 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>-127</td>
<td>0x81</td>
<td>-100%</td>
<td>-100 mV</td>
<td>-1 V</td>
</tr>
<tr>
<td>-64</td>
<td>0xC0</td>
<td>-50%</td>
<td>-50 mV</td>
<td>-.5 V</td>
</tr>
<tr>
<td>0</td>
<td>0x00</td>
<td>0%</td>
<td>0 V</td>
<td>0V</td>
</tr>
<tr>
<td>64</td>
<td>0x40</td>
<td>+50%</td>
<td>50 mV</td>
<td>+.5 V</td>
</tr>
<tr>
<td>127</td>
<td>0x7F</td>
<td>+100%</td>
<td>+100 mV</td>
<td>+1 V</td>
</tr>
</tbody>
</table>
The following code fragment shows how to convert a 1-byte sample value containing a signed 8-bit sample code to in volts.

```c
double SampleToVoltsS8(U8 sampleValue, double inputRange_volts)
{
    // AlazarTech digitizers are calibrated as follows
    int bitsPerSample = 8;
    double codeZero = (1 << (bitsPerSample - 1)) - 0.5;
    double codeRange = (1 << (bitsPerSample - 1)) - 0.5;

    // Convert signed code to unsigned
    U8 sampleCode = sampleValue + 0x80;

    // Convert sample code to volts
    double sampleVolts = inputRange_volts *
        ((double) (sampleCode - codeZero) / codeRange);

    return sampleVolts;
}
```

2.5.1.2 ATS310/ATS330/ATS9350

2.5.1.2.1 Getting 2-byte sample values from the buffer

The figure below displays the first 128-bytes of data in a buffer from a 12-bit digitizer such as the ATS310, ATS330 or ATS9350.

![Figure 2-7 12-bit sample data](image)

Each 12-bit sample value occupies a 2-bytes in the buffer, so the figure displays 64 sample values (128 bytes / 2 bytes per sample).

The first 2 bytes in the buffer, shown highlighted, are 0xE0 and 0x7F. Two-byte sample values are stored in little-endian byte order in the buffer, so the first sample value in the buffer is 0x7FE0.

The following code fragment demonstrates how to access each 16-bit sample value in a buffer.

```c
U16 *pSamples = (U16*)buffer;
for (U32 sample = 0; sample < samplesPerBuffer; sample++)
{
    U16 sampleValue = *pSamples++;
    printf("sample value = \%04X\n", sampleValue);
}
```
### 2.5.1.2.2 Getting 12-bit sample codes from 16-bit sample values

A 12-bit sample code is stored in the most significant bits of each 16-bit sample value, so right-shift each 16-bit value by 4 (or divide by 16) to obtain the 12-bit sample code. In the example above, the 16-bit sample value 0x7FE0 right-shifted by four results in the 12-bit sample code 0x7FE, or 2046 decimal.

<table>
<thead>
<tr>
<th>16-bit sample value in decimal</th>
<th>32736</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-bit sample value in hex</td>
<td>7FE0</td>
</tr>
<tr>
<td>16-bit sample value in binary</td>
<td>0111 1111 1110 0000</td>
</tr>
<tr>
<td>12-bit sample code from most-significant bits of 16-bit sample value</td>
<td>0111 1101 1110</td>
</tr>
<tr>
<td>12-bit sample code in hex</td>
<td>7FE</td>
</tr>
<tr>
<td>12-bit sample code in decimal</td>
<td>2046</td>
</tr>
</tbody>
</table>

### 2.5.1.2.3 Converting unsigned 12-bit sample codes to volts

An unsigned code of 2048 (0x800) represents ~0V input voltage, 4095 (0xFFF) represents a positive full-scale input voltage, and 0 represents a negative full-scale input voltage.

The following table illustrates how unsigned 12-bit sample codes map to values in volts according to the full-scale input range of the input channel.

<table>
<thead>
<tr>
<th>Sample code in decimal</th>
<th>Sample code in hex</th>
<th>Sample value as a percentage of full-scale input range</th>
<th>Sample value in volts if full-scale input range is ±100 mV</th>
<th>Sample value in volts if full-scale input range is ±1 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0x000</td>
<td>-100%</td>
<td>-100 mV</td>
<td>-1 V</td>
</tr>
<tr>
<td>1024</td>
<td>0x400</td>
<td>-50%</td>
<td>-50 mV</td>
<td>-.5 V</td>
</tr>
<tr>
<td>2048</td>
<td>0x800</td>
<td>0%</td>
<td>0 V</td>
<td>0V</td>
</tr>
<tr>
<td>3072</td>
<td>0xC00</td>
<td>+50%</td>
<td>50 mV</td>
<td>+.5 V</td>
</tr>
<tr>
<td>4095</td>
<td>0xFFF</td>
<td>+100%</td>
<td>+100 mV</td>
<td>+1 V</td>
</tr>
</tbody>
</table>

The following code fragment demonstrates how to convert a 2-byte word containing an unsigned 12-bit sample code to in volts.

```cpp
double SampleToVoltsU12(U16 sampleValue, double inputRange_volts)
{
    // Right-shift 16-bit sample word by 4 to get 12-bit sample code
    int bitShift = 4;
    U16 sampleCode = sampleValue >> bitShift;

    // AlazarTech digitizers are calibrated as follows
    int bitsPerSample = 12;
    double codeZero = (1 << (bitsPerSample - 1)) - 0.5;
    double codeRange = (1 << (bitsPerSample - 1)) - 0.5;

    // Convert sample code to volts
    double volts = ((sampleValue - codeZero) / codeRange) * inputRange_volts;
    return volts;
}
```
```c
double sampleVolts = inputRange_volts * 
((double) (sampleCode - codeZero) / codeRange);
return sampleVolts;
}

2.5.1.2.4 Converting signed 12-bit sample codes to volts

A signed code of 0 represents ~0V input voltage, 2047 (0x7FF) represents a positive full-scale input voltage, and -2048 (0x800) represents a negative full-scale input voltage.

The following table illustrates how signed 12-bit sample codes map to values in volts according to the full-scale input range of the input channel.

<table>
<thead>
<tr>
<th>Sample code in decimal</th>
<th>Sample code in hex</th>
<th>Sample value as a percentage of full-scale input range</th>
<th>Sample value in volts if full-scale input range is ±100 mV</th>
<th>Sample value in volts if full-scale input range is ±1 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2047</td>
<td>0x801</td>
<td>-100%</td>
<td>-100 mV</td>
<td>-1 V</td>
</tr>
<tr>
<td>-1024</td>
<td>0xC00</td>
<td>-50%</td>
<td>-50 mV</td>
<td>-.5 V</td>
</tr>
<tr>
<td>0</td>
<td>0x000</td>
<td>0%</td>
<td>0 V</td>
<td>0V</td>
</tr>
<tr>
<td>1024</td>
<td>0x400</td>
<td>+50%</td>
<td>50 mV</td>
<td>+.5 V</td>
</tr>
<tr>
<td>2047</td>
<td>0x7FF</td>
<td>+100%</td>
<td>+100 mV</td>
<td>+1 V</td>
</tr>
</tbody>
</table>

The following code fragment shows how to convert a 2-byte sample word containing a signed 12-bit sample code to volts.

```c
double SampleToVoltsS12(U16 sampleValue, double inputRange_volts) {
    // Right-shift 16-bit sample value by 4 to get 12-bit sample code
    int bitShift = 4;
    U16 sampleCode = sampleValue >> bitShift;

    // Convert signed code to unsigned
    sampleCode = (sampleCode + 0x800) & 0x7FF;

    // AlazarTech digitizers are calibrated as follows
    int bitsPerSample = 12;
    double codeZero = (1 << (bitsPerSample - 1)) - 0.5;
    double codeRange = (1 << (bitsPerSample - 1)) - 0.5;

    // Convert sample code to volts
    double sampleVolts = inputRange_volts * 
        ((double) (sampleCode - codeZero) / codeRange);

    return sampleVolts;
}
```
2.5.1.3 ATS460

2.5.1.3.1 Getting 2-byte sample values from the buffer

The figure below displays the first 128-bytes of data in a buffer from a 14-bit digitizer such as the ATS460.

![Figure 2-8 14-bit sample data](image)

Each sample value occupies a 2-bytes in the buffer, so the figure displays 64 sample values (128 bytes / 2 bytes per sample).

The first 2 bytes in the buffer, shown highlighted, are 0x4C and 0x7F. Two-byte sample values are stored in little-endian byte order in the buffer, so the first sample value in the buffer is 0x7F4C.

The following code fragment demonstrates how to access each 16-bit sample value in a buffer.

```c
U16 *pSamples = (U16*) buffer;
for (U32 sample = 0; sample < samplesPerBuffer; sample++)
{
    U16 sampleValue = *pSamples++;
    printf("sample value = %04X\n", sampleValue);
}
```

2.5.1.3.2 Getting 14-bit sample codes from 16-bit sample values

A 14-bit sample code is stored in the most significant bits of each 16-bit sample value in the buffer, so right-shift each 16-bit value by 2 (or divide by 4) to obtain the 14-bit sample code. In the example above, the 16-bit value 0x7F4C right-shifted by two results in the 14-bit sample code 0x1FD3, or 8147 decimal.

<table>
<thead>
<tr>
<th>16-bit sample value in decimal</th>
<th>32588</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-bit sample value in hex</td>
<td>7F4C</td>
</tr>
<tr>
<td>16-bit sample value in binary</td>
<td>0111111101001100</td>
</tr>
<tr>
<td>14-bit sample code from most-significant bits of 16-bit sample value</td>
<td>01111110011</td>
</tr>
<tr>
<td>14-bit sample code in hex</td>
<td>1FD3</td>
</tr>
<tr>
<td>14-bit sample code in decimal</td>
<td>8147</td>
</tr>
</tbody>
</table>

2.5.1.3.3 Converting unsigned 14-bit sample codes to volts
An unsigned code of 8192 (0x2000) represents ~0V input voltage, 16383 (0x3FFF) represents a positive full-scale input voltage, and 0 represents a negative full-scale input voltage.

The following table illustrates how unsigned 14-bit sample codes map to values in volts according to the full-scale input range of an input channel.

<table>
<thead>
<tr>
<th>Sample code in decimal</th>
<th>Sample code in hex</th>
<th>Sample value as a percentage of full-scale input range</th>
<th>Sample value in volts if full-scale input range is ±100 mV</th>
<th>Sample value in volts if full-scale input range is ±1 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0x0000</td>
<td>-100%</td>
<td>-100 mV</td>
<td>-1 V</td>
</tr>
<tr>
<td>4096</td>
<td>0x1000</td>
<td>-50%</td>
<td>-50 mV</td>
<td>-.5 V</td>
</tr>
<tr>
<td>8192</td>
<td>0x2000</td>
<td>0%</td>
<td>0 V</td>
<td>0V</td>
</tr>
<tr>
<td>12288</td>
<td>0x3000</td>
<td>+50%</td>
<td>50 mV</td>
<td>+.5 V</td>
</tr>
<tr>
<td>16383</td>
<td>0x3FFF</td>
<td>+100%</td>
<td>+100 mV</td>
<td>+1 V</td>
</tr>
</tbody>
</table>

The following code fragment demonstrates how to convert a 2-byte sample value containing an unsigned 14-bit sample code to in volts.

```c
double SampleToVoltsU14(U16 sampleValue, double inputRange_volts) {
    // Right-shift 16-bit sample word by 2 to get 14-bit sample code
    int bitShift = 2;
    U16 sampleCode = sampleValue >> bitShift;

    // AlazarTech digitizers are calibrated as follows
    int bitsPerSample = 14;
    double codeZero = (1 << (bitsPerSample - 1)) - 0.5;
    double codeRange = (1 << (bitsPerSample - 1)) - 0.5;

    // Convert sample code to volts
    double sampleVolts = inputRange_volts * ((double) (sampleCode - codeZero) / codeRange);

    return sampleVolts;
}
```

### 2.5.1.3.4 Converting signed 14-bit sample codes to volts

A signed code of 0 represents ~0V input voltage, 8191 (0x1FFF) represents a positive full-scale input voltage, and –8192 (0x2000) represents a negative full-scale input voltage.

The following table illustrates how signed 14-bit sample codes map to values in volts depending on the full-scale input range of the input channel.

<table>
<thead>
<tr>
<th>Sample code in decimal</th>
<th>Sample code in hex</th>
<th>Sample value as a percentage of full-scale input range</th>
<th>Sample value in volts if full-scale input range is ±100 mV</th>
<th>Sample value in volts if full-scale input</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0x0000</td>
<td>-100%</td>
<td>-100 mV</td>
<td>-1 V</td>
</tr>
<tr>
<td>4095</td>
<td>0x1000</td>
<td>-50%</td>
<td>-50 mV</td>
<td>-.5 V</td>
</tr>
<tr>
<td>8191</td>
<td>0x2000</td>
<td>0%</td>
<td>0 V</td>
<td>0V</td>
</tr>
<tr>
<td>12287</td>
<td>0x3000</td>
<td>+50%</td>
<td>50 mV</td>
<td>+.5 V</td>
</tr>
<tr>
<td>16383</td>
<td>0x3FFF</td>
<td>+100%</td>
<td>+100 mV</td>
<td>+1 V</td>
</tr>
</tbody>
</table>
The following code fragment demonstrates how to convert a 2-byte sample value containing a signed 14-bit sample code to in volts.

```c
double SampleToVoltsU14(U16 sampleValue, double inputRange_volts)
{
    // Right-shift 16-bit sample word by 2 to get 14-bit sample code
    int bitShift = 2;
    U16 sampleCode = sampleWord >> bitShift;

    // AlazarTech digitizers are calibrated as follows
    int bitsPerSample = 14;
    double codeZero = (1 << (bitsPerSample - 1)) - 0.5;
    double codeRange = (1 << (bitsPerSample - 1)) - 0.5;

    // Convert the signed code to unsigned
    sampleCode = (sampleCode + 0x2000) & 0x1FFF;

    // Convert sample code to volts
    double sampleVolts = inputRange_volts * ((double) (sampleCode - codeZero) / codeRange);

    return sampleVolts;
}
```

### 2.5.1.4 ATS660/ATS9462

#### 2.5.1.4.1 Getting 2-byte sample values from the buffer

The figure below displays the first 128-bytes of data in a buffer from a 16-bit digitizer such as the ATS660 or ATS9462.

![16-bit sample data](image)

Each 16-bit sample value occupies 2 bytes in the buffer, so the figure displays 64 sample values (128 bytes / 2 bytes per sample).
The first 2 bytes in the buffer, shown highlighted, are 0x14 and 0x80. Two-byte samples values are stored in little-endian byte order in the buffer, so the first sample value is 0x8014.

The following code fragment demonstrates how to access each 16-bit sample value in a buffer.

```c
U16 *pSamples = (U16*)buffer;
for (U32 sample = 0; sample < samplesPerBuffer; sample++)
{
    U16 sampleValue = * pSamples++;
    printf("sample value = %04X\n", sampleValue);
}
```

### 2.5.1.4.2 Getting 16-bit sample codes from 16-bit sample values

A 16-bit sample code is stored in each 16-bit sample value in the buffer. In the example above, the first sample code is 0x8014, or 32788 decimal.

### 2.5.1.4.3 Converting unsigned 16-bit sample codes to volts

An unsigned code of 32768 (0x8000) represents ~0V input voltage, 65535 (0xFFFF) represents a positive full-scale input voltage, and 0 represents a negative full-scale input voltage.

The following table illustrates how unsigned 16-bit sample codes map to values in volts according to the full-scale input range of an input channel.

<table>
<thead>
<tr>
<th>Sample code in decimal</th>
<th>Sample code in hex</th>
<th>Sample value as a percentage of full-scale input range</th>
<th>Sample value in volts if full-scale input range is ±100 mV</th>
<th>Sample value in volts if full-scale input range is ±1 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0x0000</td>
<td>-100%</td>
<td>-100 mV</td>
<td>-1 V</td>
</tr>
<tr>
<td>16384</td>
<td>0x4000</td>
<td>-50%</td>
<td>-50 mV</td>
<td>-.5 V</td>
</tr>
<tr>
<td>32768</td>
<td>0x8000</td>
<td>0%</td>
<td>0 V</td>
<td>0V</td>
</tr>
<tr>
<td>49152</td>
<td>0xC000</td>
<td>+50%</td>
<td>50 mV</td>
<td>.5 V</td>
</tr>
<tr>
<td>65535</td>
<td>0xFFFF</td>
<td>+100%</td>
<td>+100 mV</td>
<td>+1 V</td>
</tr>
</tbody>
</table>

The following code fragment demonstrates how to convert a 2-byte sample value containing an unsigned 16-bit sample code to in volts.

```c
double SampleToVoltsU16(U16 sampleValue, double inputRange_volts)
{
    // AlazarTech digitizers are calibrated as follows
    int bitsPerSample = 16;
    double codeZero = (1 << (bitsPerSample - 1)) - 0.5;
    double codeRange = (1 << (bitsPerSample - 1)) - 0.5;

    // Convert sample code to volts
    double sampleVolts = inputRange_volts * ((double) (sampleValue - codeZero) / codeRange);
    return sampleVolts;
}
```
2.5.1.4.4 Converting signed 16-bit sample codes to volts

A signed code of 32767 (0x7FFF) represents a positive full-scale input voltage, 0 represents ~0V input voltage, and –32768 (0x8000) represents a negative full-scale input voltage.

The following table illustrates how signed 16-bit sample codes map to values in volts according to the full-scale input range of the input channel.

<table>
<thead>
<tr>
<th>Sample code in decimal</th>
<th>Sample code in hex</th>
<th>Sample value as a percentage of full-scale input range</th>
<th>Sample value in volts if full-scale input range is ±100 mV</th>
<th>Sample value in volts if full-scale input range is ±1 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>-32767</td>
<td>0x8001</td>
<td>-100%</td>
<td>-100 mV</td>
<td>-1 V</td>
</tr>
<tr>
<td>-16384</td>
<td>0xC000</td>
<td>-50%</td>
<td>-50 mV</td>
<td>-.5 V</td>
</tr>
<tr>
<td>0</td>
<td>0x0000</td>
<td>0%</td>
<td>0 V</td>
<td>0V</td>
</tr>
<tr>
<td>16384</td>
<td>0x4000</td>
<td>+50%</td>
<td>50 mV</td>
<td>+.5 V</td>
</tr>
<tr>
<td>32767</td>
<td>0x7FFF</td>
<td>+100%</td>
<td>+100 mV</td>
<td>+1 V</td>
</tr>
</tbody>
</table>

The following code fragment demonstrates how to convert a 2-byte sample word containing a signed 16-bit sample code to in volts.

```c
double SampleToVoltsS16(U16 sampleValue, double inputRange_volts) {
    // AlazarTech digitizers are calibrated as follows
    int bitsPerSample = 16;
    double codeZero = (1 << (bitsPerSample - 1)) - 0.5;
    double codeRange = (1 << (bitsPerSample - 1)) - 0.5;

    // Convert signed sample value to unsigned code
    U16 sampleCode = (sampleValue + 0x8000);

    // Convert sample code to volts
    double sampleVolts = inputRange_volts * ((double) (sampleCode - codeZero) / codeRange);

    return sampleVolts;
}
```

2.5.2 Saving binary files

If an application saves sample data to a binary data file for later processing, it may be possible to improve disk write speeds by considering the following recommendations.
### 2.5.2.1 C/C++ applications

If the application is written in C/C++ and is running under Windows, use the Windows CreateFile API with the FILE_FLAG_NO_BUFFERING flag for file I/O, if possible. Sequential disk write speeds are often substantially higher when this option is selected.

See “%ATS_SDK_DIR%\Samples\DualPort\TS_DisableFileCache” for a sample program that demonstrates how to use this API to stream data to disk.

### 2.5.2.2 Visual Basic/LabVIEW applications

If the application is written in VisualBasic, LabVIEW, or another high-level programming environment, consider using the AlazarCreateStreamFile API function. This function creates a binary data file, and enables the API to save each buffer received during an AutoDMA acquisition to this file.

The API uses high-performance disk I/O functions that would be difficult to implement in high-level environments like LabVIEW and Visual Basic. As a result, it allows an application in such an environment to perform high-performance disk streaming with a single additional function call.

The following code fragment outlines how to write a disk streaming application using AlazarCreateStreamFile:

```c
// Allow the API to allocate and manage AutoDMA buffers
flags |= ADMA_ALLOC_BUFFERS;

// Configure the board to make an AutoDMA acquisition
AlazarBeforeAsyncRead(
    handle,             // HANDLE -- board handle
    channelMask,        // U32 -- enabled channel mask
    -(long)preTriggerSamples, // long -- trigger offset
    samplesPerRecord,   // U32 -- samples per record
    recordsPerBuffer,   // U32 -- records per buffer
    recordsPerAcquisition, // U32 -- records per acquisition
    flags               // U32 -- AutoDMA mode and options
);

// Create a binary data file, and enable the API save each
// AutoDMA buffer to this file.
AlazarCreateStreamFile(handle, "data.bin");

// Arm the board to begin the acquisition
AlazarStartCapture(handle);

// Wait for each buffer in the acquisition to be filled
RETURN_CODE retCode = ApiSuccess;
while (retCode == ApiSuccess)
```

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{
    // Wait for the board to receive sufficient trigger
    // events to fill an internal buffer.
    // The API will save the buffer to a binary data file,
    // but will not copy any data into our buffer.

    retCode =
        AlazarWaitNextAsyncBufferComplete(
            handle,         // HANDLE -- board handle
            NULL,           // void* -- buffer to receive data
            0,              // U32 -- bytes to copy into buffer
            timeout_ms      // U32 -- time to wait for buffer
        );
}

// Abort the acquisition and release resources.
// This function must be called after an acquisition.

AlazarAbortAsyncRead(boardHandle);

See “%ATS_SDK_DIR%\Samples\DualPort\CS_CreateStreamFile” for a full sample
program that demonstrates how to stream sample data to disk using
AlazarCreateStreamFile.
3 Reference

3.1 Error Codes

The following table lists the error codes that are returned by the API, their numerical
values, and their descriptions. These error codes are declared in AlazarError.h.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>ApiSuccess</td>
<td>512</td>
<td>The operation completed without error.</td>
</tr>
<tr>
<td>ApiFailed</td>
<td>513</td>
<td>The operation failed.</td>
</tr>
<tr>
<td>ApiAccessDenied</td>
<td>514</td>
<td></td>
</tr>
<tr>
<td>ApiDmaChannelUnavailable</td>
<td>515</td>
<td></td>
</tr>
<tr>
<td>ApiDmaChannelInvalid</td>
<td>516</td>
<td></td>
</tr>
<tr>
<td>ApiDmaChannelTypeError</td>
<td>517</td>
<td></td>
</tr>
<tr>
<td>ApiDmaInProgress</td>
<td>518</td>
<td></td>
</tr>
<tr>
<td>ApiDmaDone</td>
<td>519</td>
<td></td>
</tr>
<tr>
<td>ApiDmaPaused</td>
<td>520</td>
<td></td>
</tr>
<tr>
<td>ApiDmaNotPaused</td>
<td>521</td>
<td></td>
</tr>
<tr>
<td>ApiDmaCommandInvalid</td>
<td>522</td>
<td></td>
</tr>
<tr>
<td>ApiDmaManReady</td>
<td>523</td>
<td></td>
</tr>
<tr>
<td>ApiDmaManNotReady</td>
<td>524</td>
<td></td>
</tr>
<tr>
<td>ApiDmaInvalidChannelPriority</td>
<td>525</td>
<td></td>
</tr>
<tr>
<td>ApiDmaManCorrupted</td>
<td>526</td>
<td></td>
</tr>
<tr>
<td>ApiDmaInvalidElementIndex</td>
<td>527</td>
<td></td>
</tr>
<tr>
<td>ApiDmaNoMoreElements</td>
<td>528</td>
<td></td>
</tr>
<tr>
<td>ApiDmaSglInvalid</td>
<td>529</td>
<td></td>
</tr>
<tr>
<td>ApiDmaSglQueueFull</td>
<td>530</td>
<td></td>
</tr>
<tr>
<td>ApiNullParam</td>
<td>531</td>
<td></td>
</tr>
<tr>
<td>ApiInvalidBusIndex</td>
<td>532</td>
<td></td>
</tr>
<tr>
<td>ApiUnsupportedFunction</td>
<td>533</td>
<td></td>
</tr>
<tr>
<td>ApiInvalidPciSpace</td>
<td>534</td>
<td></td>
</tr>
<tr>
<td>ApiInvalidIopSpace</td>
<td>535</td>
<td></td>
</tr>
<tr>
<td>ApiInvalidSize</td>
<td>536</td>
<td></td>
</tr>
<tr>
<td>ApiInvalidAddress</td>
<td>537</td>
<td></td>
</tr>
<tr>
<td>ApiInvalidAccessType</td>
<td>538</td>
<td></td>
</tr>
<tr>
<td>ApiInvalidIndex</td>
<td>539</td>
<td></td>
</tr>
<tr>
<td>ApiMuNotReady</td>
<td>540</td>
<td></td>
</tr>
<tr>
<td>ApiMuFifoEmpty</td>
<td>541</td>
<td></td>
</tr>
<tr>
<td>ApiMuFifoFull</td>
<td>542</td>
<td></td>
</tr>
<tr>
<td>ApiInvalidRegister</td>
<td>543</td>
<td></td>
</tr>
<tr>
<td>ApiDoorbellClearFailed</td>
<td>544</td>
<td></td>
</tr>
<tr>
<td>ApiInvalidUserPin</td>
<td>545</td>
<td></td>
</tr>
<tr>
<td>ApiInvalidUserState</td>
<td>546</td>
<td></td>
</tr>
<tr>
<td>ApiEepromNotPresent</td>
<td>547</td>
<td></td>
</tr>
<tr>
<td>Identifier</td>
<td>Value</td>
<td>Comment</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ApiEepromTypeNotSupported</td>
<td>548</td>
<td></td>
</tr>
<tr>
<td>ApiEepromBlank</td>
<td>549</td>
<td></td>
</tr>
<tr>
<td>ApiConfigAccessFailed</td>
<td>550</td>
<td></td>
</tr>
<tr>
<td>ApiInvalidDeviceInfo</td>
<td>551</td>
<td></td>
</tr>
<tr>
<td>ApiNoActiveDriver</td>
<td>552</td>
<td></td>
</tr>
<tr>
<td>ApiInsufficientResources</td>
<td>553</td>
<td></td>
</tr>
<tr>
<td>ApiObjectAlreadyAllocated</td>
<td>554</td>
<td></td>
</tr>
<tr>
<td>ApiAlreadyInitialized</td>
<td>555</td>
<td></td>
</tr>
<tr>
<td>ApiNotInitialized</td>
<td>556</td>
<td></td>
</tr>
<tr>
<td>ApiBadConfigRegEndianMode</td>
<td>557</td>
<td></td>
</tr>
<tr>
<td>ApiInvalidPowerState</td>
<td>558</td>
<td>The operation did not finish during the timeout interval. Try the operation again, or abort the acquisition.</td>
</tr>
<tr>
<td>ApiPowerDown</td>
<td>559</td>
<td></td>
</tr>
<tr>
<td>ApiFlybyNotSupported</td>
<td>560</td>
<td></td>
</tr>
<tr>
<td>ApiNotSupportThisChannel</td>
<td>561</td>
<td></td>
</tr>
<tr>
<td>ApiNoAction</td>
<td>562</td>
<td></td>
</tr>
<tr>
<td>ApiHSNotSupported</td>
<td>563</td>
<td></td>
</tr>
<tr>
<td>ApiVpdNotSupported</td>
<td>564</td>
<td></td>
</tr>
<tr>
<td>ApiVpdNotEnabled</td>
<td>565</td>
<td></td>
</tr>
<tr>
<td>ApiNoMoreCap</td>
<td>566</td>
<td></td>
</tr>
<tr>
<td>ApiInvalidOffset</td>
<td>567</td>
<td></td>
</tr>
<tr>
<td>ApiBadPinDirection</td>
<td>568</td>
<td></td>
</tr>
<tr>
<td>ApiPciTimeout</td>
<td>569</td>
<td></td>
</tr>
<tr>
<td>ApiDmaChannelClosed</td>
<td>570</td>
<td></td>
</tr>
<tr>
<td>ApiDmaChannelError</td>
<td>571</td>
<td></td>
</tr>
<tr>
<td>ApiInvalidHandle</td>
<td>572</td>
<td></td>
</tr>
<tr>
<td>ApiBufferNotReady</td>
<td>573</td>
<td></td>
</tr>
<tr>
<td>ApiInvalidData</td>
<td>574</td>
<td></td>
</tr>
<tr>
<td>ApiDoNothing</td>
<td>575</td>
<td></td>
</tr>
<tr>
<td>ApiDmaSglBuildFailed</td>
<td>576</td>
<td></td>
</tr>
<tr>
<td>ApiPMNotSupported</td>
<td>577</td>
<td></td>
</tr>
<tr>
<td>ApiInvalidDriverVersion</td>
<td>578</td>
<td></td>
</tr>
<tr>
<td>ApiWaitTimeout</td>
<td>579</td>
<td>The operation did not finish during the timeout interval. Try the operation again, or abort the acquisition.</td>
</tr>
<tr>
<td>ApiWaitCanceled</td>
<td>580</td>
<td></td>
</tr>
<tr>
<td>ApiBufferTooSmall</td>
<td>581</td>
<td></td>
</tr>
<tr>
<td>ApiBufferOverflow</td>
<td>582</td>
<td>The board overflowed its on-board memory. Try reducing the sample rate, reducing the number of enabled channels, increasing the size of each DMA buffer, or increasing the number of DMA buffers.</td>
</tr>
</tbody>
</table>

© 2003-2010 Alazar Technologies Inc.
<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>ApiInvalidBuffer</td>
<td>583</td>
<td></td>
</tr>
<tr>
<td>ApiInvalidRecordsPerBuffer</td>
<td>584</td>
<td></td>
</tr>
<tr>
<td>ApiDmaPending</td>
<td>585</td>
<td>An asynchronous I/O operation was successfully started on the board. It will be completed when sufficient trigger events are supplied to the board to fill the buffer.</td>
</tr>
<tr>
<td>ApiLockAndProbePagesFailed</td>
<td>586</td>
<td>The driver or operating system was unable to prepare the specified buffer for a DMA transfer. Try reducing the buffer size, or total number of buffers.</td>
</tr>
<tr>
<td>ApiWaitAbandoned</td>
<td>587</td>
<td></td>
</tr>
<tr>
<td>ApiWaitFailed</td>
<td>588</td>
<td></td>
</tr>
<tr>
<td>ApiTransferComplete</td>
<td>589</td>
<td>This buffer is the last in the current acquisition.</td>
</tr>
<tr>
<td>ApiPllNotLocked</td>
<td>590</td>
<td>A hardware error has occurred. Contact AlazarTech.</td>
</tr>
<tr>
<td>ApiNotSupportedInDualChannelMode</td>
<td>591</td>
<td>The requested number of samples per channel is too large to fit in on-board memory. Try reducing the number of samples per channel, or switching to single channel mode.</td>
</tr>
</tbody>
</table>
3.2 Function Groups

The AlazarTech API is organized into the following functional groups. See AlazarApi.h for function declarations.

3.2.1 Initialization

<table>
<thead>
<tr>
<th>Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlazarBoardsFound</td>
<td>Get the number of boards detected in all board systems.</td>
</tr>
<tr>
<td>AlazarBoardsInSystemByHandle</td>
<td>Get the number of boards in the board system specified by the handle to its master board.</td>
</tr>
<tr>
<td>AlazarBoardsInSystemBySystemID</td>
<td>Get the number of boards in the board system specified by its system identifier.</td>
</tr>
<tr>
<td>AlazarClose</td>
<td>Close a board handle.</td>
</tr>
<tr>
<td>AlazarGetBoardBySystemHandle</td>
<td>Get a handle to a board specified by its board identifier and handle to the master board in its board system.</td>
</tr>
<tr>
<td>AlazarGetBoardBySystemID</td>
<td>Get a handle to a board specified by its system identifier and board identifier.</td>
</tr>
<tr>
<td>AlazarGetSystemHandle</td>
<td>Get a handle to the master board in a board system specified by its system identifier.</td>
</tr>
<tr>
<td>AlazarNumOfSystems</td>
<td>Get the number of board systems in a PC.</td>
</tr>
<tr>
<td>AlazarOEMDownLoadFPGA</td>
<td>Download an FPGA image file to a board.</td>
</tr>
<tr>
<td>AlazarOpen</td>
<td>Open a board handle.</td>
</tr>
<tr>
<td>AlazarParseFPGAName</td>
<td>Extract the attributes from an FPGA file name.</td>
</tr>
</tbody>
</table>

3.2.2 Status and information

<table>
<thead>
<tr>
<th>Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlazarErrorToText</td>
<td>Convert API error number to NULL terminated string.</td>
</tr>
<tr>
<td>AlazarGetBoardKind</td>
<td>Get a board’s model from its handle.</td>
</tr>
<tr>
<td>AlazarGetChannelInfo</td>
<td>Get the number of bits per sample, and on-board memory size in samples per channel.</td>
</tr>
<tr>
<td>AlazarGetCPLDVersion</td>
<td>Get the CPLD version of a board.</td>
</tr>
<tr>
<td>AlazarGetDriverVersion</td>
<td>Get the driver version of a board.</td>
</tr>
<tr>
<td>AlazarGetParameter</td>
<td>Get a board parameter as a signed 32-bit value.</td>
</tr>
<tr>
<td>AlazarGetParameterUL</td>
<td>Get a board parameter as an unsigned 32-bit value.</td>
</tr>
<tr>
<td>AlazarGetSDKVersion</td>
<td>Get the API version.</td>
</tr>
<tr>
<td>AlazarQueryCapability</td>
<td>Get a board capability as an unsigned 32-bit value.</td>
</tr>
</tbody>
</table>

3.2.3 Configuration and control

<table>
<thead>
<tr>
<th>Name</th>
<th>Purpose</th>
</tr>
</thead>
</table>
### 3.2.4 Acquisition

#### 3.2.4.1 General

<table>
<thead>
<tr>
<th>Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlazarForceTrigger</td>
<td>Generate a software trigger event.</td>
</tr>
<tr>
<td>AlazarGetStatus</td>
<td>Return a bitmask with acquisition information</td>
</tr>
<tr>
<td>AlazarSetRecordSize</td>
<td>Specify the number of samples before and after the sample at the trigger position in a record.</td>
</tr>
<tr>
<td>AlazarStartCapture</td>
<td>Arm a board to wait for trigger events.</td>
</tr>
<tr>
<td>AlazarTriggered</td>
<td>Determine if a board has received at least one trigger event since the start of an acquisition.</td>
</tr>
</tbody>
</table>

#### 3.2.4.2 Single-port

<table>
<thead>
<tr>
<th>Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlazarAbortCapture</td>
<td>Abort a single-ported acquisition to on-board memory.</td>
</tr>
<tr>
<td>AlazarBusy</td>
<td>Determine if an acquisition to on-board memory is in progress.</td>
</tr>
<tr>
<td>AlazarGetMaxRecords</td>
<td>Find the maximum number of records that can be captured to on-board memory given a number of samples per record</td>
</tr>
<tr>
<td>AlazarGetTriggerAddress</td>
<td>Get the trigger address and timestamp of a record acquired to on-board memory.</td>
</tr>
</tbody>
</table>
3.2.4.3 Dual-port Asynchronous AutoDMA

<table>
<thead>
<tr>
<th>Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlazarAbortAsyncRead</td>
<td>Abort an asynchronous AutoDMA acquisition, and release any resources allocated during the acquisition.</td>
</tr>
<tr>
<td>AlazarAsyncRead</td>
<td>Add a buffer to the end of a list of buffers available to be filled by a board.</td>
</tr>
<tr>
<td>AlazarBeforeAsyncRead</td>
<td>Configure a board to make an asynchronous AutoDMA acquisition.</td>
</tr>
<tr>
<td>AlazarCreateStreamFile</td>
<td>Create a binary data file to store sample data for a board.</td>
</tr>
<tr>
<td>AlazarForceTriggerEnable</td>
<td>Generate a software trigger enable event.</td>
</tr>
<tr>
<td>AlazarPostAsyncBuffer</td>
<td>Add a buffer to the end of a list of buffers available to be filled by a board.</td>
</tr>
<tr>
<td>AlazarWaitAsyncBufferComplete</td>
<td>Wait a specified amount of time for a board to receive sufficient trigger events to fill the specified AutoDMA buffer.</td>
</tr>
<tr>
<td>AlazarWaitNextAsyncBufferComplete</td>
<td>Wait a specified amount of time for a board to receive sufficient trigger events to fill an AutoDMA buffer managed by the API.</td>
</tr>
</tbody>
</table>

3.2.4.4 Dual-port Synchronous AutoDMA

<table>
<thead>
<tr>
<th>Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlazarAbortAutoDma</td>
<td>Abort synchronous AutoDMA acquisition</td>
</tr>
<tr>
<td>AlazarCloseAUTODma</td>
<td>Release any resources allocated during a</td>
</tr>
<tr>
<td>Name</td>
<td>Purpose</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>AlazarEvents</td>
<td>Enable a board to wait for the end of an AutoDMA transfer.</td>
</tr>
<tr>
<td>AlazarForceTriggerEnable</td>
<td>Generate a software trigger enable event.</td>
</tr>
<tr>
<td>AlazarFlushAutoDMA</td>
<td>Stop a synchronous AutoDMA acquisition.</td>
</tr>
<tr>
<td>AlazarGetAutoDMAHeaderTimeStamps</td>
<td>Get a record timestamp from an AutoDMA buffer.</td>
</tr>
<tr>
<td>AlazarGetAutoDMAHeaderValue</td>
<td>Get an attribute from the record header of an AutoDMA buffer.</td>
</tr>
<tr>
<td>AlazarGetAutoDMAPtr</td>
<td>Get a pointer to the header or data portions of a record in an AutoDMA buffer.</td>
</tr>
<tr>
<td>AlazarGetNextAutoDMABuffer</td>
<td>Poll for an AutoDMA transfer to complete.</td>
</tr>
<tr>
<td>AlazarGetNextBuffer</td>
<td>Poll for an AutoDMA transfer to complete.</td>
</tr>
<tr>
<td>AlazarStartAutoDMA</td>
<td>Configure a board to make a synchronous AutoDMA acquisition.</td>
</tr>
<tr>
<td>AlazarStopAutoDMA</td>
<td>Inhibit the software from issuing any new DMA request to the board.</td>
</tr>
<tr>
<td>AlazarWaitForBufferReady</td>
<td>Wait for an AutoDMA transfer to complete.</td>
</tr>
</tbody>
</table>

3.2.5 All functions

<table>
<thead>
<tr>
<th>Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlazarAbortAsyncRead</td>
<td>Abort an asynchronous AutoDMA acquisition, and release any resources allocated during the acquisition.</td>
</tr>
<tr>
<td>AlazarAbortAutoDMA</td>
<td>Abort synchronous AutoDMA acquisition</td>
</tr>
<tr>
<td>AlazarAbortCapture</td>
<td>Abort a single-ported acquisition to on-board memory.</td>
</tr>
<tr>
<td>AlazarAsyncRead</td>
<td>Add a buffer to the end of a list of buffers available to be filled by a board.</td>
</tr>
<tr>
<td>AlazarBeforeAsyncRead</td>
<td>Configure a board to make an asynchronous AutoDMA acquisition.</td>
</tr>
<tr>
<td>AlazarAutoCalibrate</td>
<td>Perform a board specific calibration.</td>
</tr>
<tr>
<td>AlazarBoardsFound</td>
<td>Get the number of boards detected in all board systems.</td>
</tr>
<tr>
<td>AlazarBoardsInSystemByHandle</td>
<td>Get the number of boards in the board system specified by the handle to its master board.</td>
</tr>
<tr>
<td>AlazarBoardsInSystemBySystemID</td>
<td>Get the number of boards in the board system specified by its system identifier.</td>
</tr>
<tr>
<td>AlazarBusy</td>
<td>Determine if an acquisition to on-board memory is in progress.</td>
</tr>
<tr>
<td>AlazarClose</td>
<td>Close a board handle.</td>
</tr>
<tr>
<td>AlazarCloseAUTODma</td>
<td>Release any resources allocated during a synchronous AutoDMA acquisition.</td>
</tr>
<tr>
<td>AlazarConfigureAuxIO</td>
<td>Configure the AUX I/O connector of a...</td>
</tr>
<tr>
<td>Function Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>AlazarCreateStreamFile</td>
<td>Create a binary data file to store sample data for a board.</td>
</tr>
<tr>
<td>AlazarErrorToText</td>
<td>Convert API error number to NULL terminated string.</td>
</tr>
<tr>
<td>AlazarEvents</td>
<td>Enable a board to wait for the end of an AutoDMA transfer.</td>
</tr>
<tr>
<td>AlazarFlushAutoDMA</td>
<td>Stop a synchronous AutoDMA acquisition.</td>
</tr>
<tr>
<td>AlazarForceTrigger</td>
<td>Generate a software trigger event.</td>
</tr>
<tr>
<td>AlazarForceTriggerEnable</td>
<td>Generate a software trigger enable event.</td>
</tr>
<tr>
<td>AlazarGetAutoDMAHeaderTimeStamp</td>
<td>Get a record timestamp from an AutoDMA buffer.</td>
</tr>
<tr>
<td>AlazarGetAutoDMAHeaderValue</td>
<td>Get an attribute from the record header of an AutoDMA buffer.</td>
</tr>
<tr>
<td>AlazarGetAutoDMAPtr</td>
<td>Get a pointer to the header or data portions of a record in an AutoDMA buffer.</td>
</tr>
<tr>
<td>AlazarGetBoardBySystemHandle</td>
<td>Get a handle to a board specified by its board identifier and handle to the master board in its board system.</td>
</tr>
<tr>
<td>AlazarGetBoardBySystemID</td>
<td>Get a handle to a board specified by its system identifier and board identifier.</td>
</tr>
<tr>
<td>AlazarGetBoardKind</td>
<td>Get a board’s model from its handle.</td>
</tr>
<tr>
<td>AlazarGetChannelInfo</td>
<td>Get the number of bits per sample, and on-board memory size in samples per channel.</td>
</tr>
<tr>
<td>AlazarGetCPLDVersion</td>
<td>Get the CPLD version of a board.</td>
</tr>
<tr>
<td>AlazarGetDriverVersion</td>
<td>Get the driver version of a board.</td>
</tr>
<tr>
<td>AlazarGetMaxRecordsCapable</td>
<td>Find the maximum number of records that can be captured to on-board memory given a number of samples per record.</td>
</tr>
<tr>
<td>AlazarGetNextAutoDMABuffer</td>
<td>Poll for an AutoDMA transfer to complete.</td>
</tr>
<tr>
<td>AlazarGetNextBuffer</td>
<td>Poll for an AutoDMA transfer to complete.</td>
</tr>
<tr>
<td>AlazarGetParameter</td>
<td>Get a board parameter as a signed 32-bit value.</td>
</tr>
<tr>
<td>AlazarGetParameterUL</td>
<td>Get a board parameter as an unsigned 32-bit value.</td>
</tr>
<tr>
<td>AlazarGetSDKVersion</td>
<td>Get the API version.</td>
</tr>
<tr>
<td>AlazarGetStatus</td>
<td>Return a bitmask with acquisition information</td>
</tr>
<tr>
<td>AlazarGetSystemHandle</td>
<td>Get a handle to the master board in a board system specified by its system identifier.</td>
</tr>
<tr>
<td>AlazarGetTriggerAddress</td>
<td>Get the trigger timestamp of a record acquired to on-board memory.</td>
</tr>
<tr>
<td>AlazarGetTriggerTimestamp</td>
<td>Retrieve the trigger timestamp of a record acquired to on-board memory.</td>
</tr>
<tr>
<td>AlazarGetWhoTriggeredBySystemHandle</td>
<td>Get the event that caused a board system,</td>
</tr>
<tr>
<td>Function Name</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td>AlazarGetWhoTriggeredBySystemID</td>
<td>Get the event that caused a board system, specified by its system identifier, to trigger.</td>
</tr>
<tr>
<td>AlazarHyperDisp</td>
<td>Enable the on-board FPGA to divide a record acquired to on-board memory into intervals, and return the minimum and maximum sample values over each interval.</td>
</tr>
<tr>
<td>AlazarInputControl</td>
<td>Configure the range, coupling, and termination of an input channel of a board.</td>
</tr>
<tr>
<td>AlazarNumOfSystems</td>
<td>Get the number of board systems in a PC.</td>
</tr>
<tr>
<td>AlazarOEMDownLoadFPGA</td>
<td>Download an FPGA image file to a board.</td>
</tr>
<tr>
<td>AlazarOpen</td>
<td>Open a board handle.</td>
</tr>
<tr>
<td>AlazarParseFPGAName</td>
<td>Extract the attributes from an FPGA file name.</td>
</tr>
<tr>
<td>AlazarPostAsyncBuffer</td>
<td>Add a buffer to the end of a list of buffers available to be filled by a board.</td>
</tr>
<tr>
<td>AlazarQueryCapability</td>
<td>Get a board capability as an unsigned 32-bit value.</td>
</tr>
<tr>
<td>AlazarRead</td>
<td>Transfer all or part of a record acquired to on-board memory.</td>
</tr>
<tr>
<td>AlazarReadEx</td>
<td>Transfer all or part of a record acquired to on-board memory when the record has 2,147,483,648 or more samples.</td>
</tr>
<tr>
<td>AlazarResetTimeStamp</td>
<td>Control record timestamp counter reset.</td>
</tr>
<tr>
<td>AlazarSetBWLimit</td>
<td>Enable or disable the 20 MHz low-pass filter of an input channel of board.</td>
</tr>
<tr>
<td>AlazarSetCaptureClock</td>
<td>Configure the timebase of a board.</td>
</tr>
<tr>
<td>AlazarSetExternalClockLevel</td>
<td>Set the external clock comparator level of a board.</td>
</tr>
<tr>
<td>AlazarSetExternalTrigger</td>
<td>Configure the TRIG IN connector of a board.</td>
</tr>
<tr>
<td>AlazarSetLED</td>
<td>Control the LED on the PCI/PCIe mounting bracket of a board.</td>
</tr>
<tr>
<td>AlazarSetParameter</td>
<td>Set a board property as a signed 32-bit value.</td>
</tr>
<tr>
<td>AlazarSetParameterUL</td>
<td>Set a board property as an unsigned 32-bit value.</td>
</tr>
<tr>
<td>AlazarSetRecordCount</td>
<td>Specify the number of records to capture to on-board memory.</td>
</tr>
<tr>
<td>AlazarSetRecordSize</td>
<td>Specify the number of samples before and after the sample at the trigger position in a record.</td>
</tr>
<tr>
<td>AlazarSetTriggerDelay</td>
<td>Specify the amount of time between the arrival of a trigger event, and the acquisition of the first sample of a record.</td>
</tr>
<tr>
<td>AlazarSetTriggerOperation</td>
<td>Configure the trigger system of a board.</td>
</tr>
</tbody>
</table>
| AlazarSetTriggerTimeOut | Specify the amount of time to wait for a
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AlazarSleepDevice</strong></td>
<td>Turn off the ADC converters.</td>
</tr>
<tr>
<td><strong>AlazarStartAutoDMA</strong></td>
<td>Configure a board to make a synchronous AutoDMA acquisition.</td>
</tr>
<tr>
<td><strong>AlazarStartCapture</strong></td>
<td>Arm a board to wait for trigger events.</td>
</tr>
<tr>
<td><strong>AlazarStopAutoDMA</strong></td>
<td>Inhibit the software from issuing any new DMA request to the board.</td>
</tr>
<tr>
<td><strong>AlazarTriggered</strong></td>
<td>Determine if a board has received at least one trigger event since the start of an acquisition.</td>
</tr>
<tr>
<td><strong>AlazarWaitAsyncBufferComplete</strong></td>
<td>Wait a specified amount of time for a board to receive sufficient trigger events to fill the specified AutoDMA buffer.</td>
</tr>
<tr>
<td><strong>AlazarWaitForBufferReady</strong></td>
<td>Sleep until an AutoDMA transfer has completed.</td>
</tr>
<tr>
<td><strong>AlazarWaitNextAsyncBufferComplete</strong></td>
<td>Wait a specified amount of time for a board to receive sufficient trigger events to fill an AutoDMA buffer managed by the API.</td>
</tr>
</tbody>
</table>
3.3 Function Reference

This section provides an alphabetical list of the functions exported by the AlazarTech API, and their descriptions.

3.3.1 AlazarAbortAsyncRead

Aborts any in-progress DMA transfers, and cancel any pending transfers.

Syntax

C/C++

```
RETURN_CODE
AlazarAbortAsyncRead ( 
    HANDLE BoardHandle, 
);
```

VisualBasic

```
AlazarAbortAsyncRead ( 
    ByVal BoardHandle As Integer 
) As Long
```

Parameters

**BoardHandle**

[in] Handle to board.

Return value

If the function succeeds, it returns ApiSuccess (512).

If the function fails because it was unable to abort an in-progress DMA transfer, it returns ApiDmaInProgress (518).

If **AlazarAbortAsyncRead** fails under Windows because the Windows CancelIo system call failed, the function returns ApiFailed (513). Call the Windows GetLastError API for more information.

If the function fails for some other reason, it returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

Remarks

If you have called **AlazarAsyncRead** or **AlazarPostAsyncBuffer**, and there are buffers pending, you *must* call **AlazarAbortAsyncRead** before your application exits.

If you do not, when you program exits Microsoft Windows may stop with a blue screen error number 0x000000CB (DRIVER_LEFT_LOCKED_PAGES_IN_PROCESS). Linux may leak the memory used by the DMA buffers.

See Also
AlazarAsyncRead
AlazarPostAsyncBuffer
Using asynchronous AutoDMA
3.3.2 AlazarAbortAutoDma

**THIS FUNCTION IS DEPRECATED. DO NOT USE IN NEW DESIGNS.**

This routine is used to terminate the AutoDMA capture in cases where the trigger system stopped generating triggers before the buffer was filled by the AutoDMA engine. The routine will populate the buffer with the appropriate number of records that have been successfully captured.

**Syntax**

**C/C++**

```c
RETURN_CODE
AlazarAbortAutoDMA(
    HANDLE h,
    void* Buffer,
    AUTODMA_STATUS* error,
    U32 r1,
    U32 r2,
    U32 *r3,
    U32 *r4
);
```

**VisualBasic**

```vb
AlazarAbortAutoDMA(
    ByVal h As Integer,
    ByRef Buffer1 As Any,
    ByRef error As Long,
    ByVal r1 As Long,
    ByVal r2 As Long,
    ByRef r3 As Long,
    ByRef r4 As Long
) As Long
```

**Parameters**

**h**

[in] Board identification handle.

**Buffer**

[out] This Buffer is used to transfer a set of Records from the Device back to the user application.

**Error**

[out] Error return code.

This error code may be one of the following values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADMA_Completed</td>
<td>0</td>
<td>No errors occurred</td>
</tr>
<tr>
<td>ADMA_Success</td>
<td>0</td>
<td>No errors occurred</td>
</tr>
<tr>
<td>ADMA_Buffer1Invalid</td>
<td>1</td>
<td>Buffer1 is not a suitable buffer</td>
</tr>
<tr>
<td>ADMA_Buffer2Invalid</td>
<td>2</td>
<td>Buffer2 is not a suitable buffer</td>
</tr>
<tr>
<td>Function</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ADMA_BoardHandleInvalid</td>
<td>3</td>
<td>Board handle is not valid</td>
</tr>
<tr>
<td>ADMA_InternalBuffer1Invalid</td>
<td>4</td>
<td>The routine cannot allocate enough memory because system resources are low</td>
</tr>
<tr>
<td>ADMA_InternalBuffer2Invalid</td>
<td>5</td>
<td>The routine cannot allocate enough memory because system resources are low</td>
</tr>
<tr>
<td>ADMA_OverFlow</td>
<td>6</td>
<td>A hardware overflow occurred</td>
</tr>
<tr>
<td>ADMA_InvalidChannel</td>
<td>7</td>
<td>The channel selected is invalid</td>
</tr>
<tr>
<td>ADMA_DMAInProgress</td>
<td>8</td>
<td>A memory transfer is in progress</td>
</tr>
<tr>
<td>ADMA_UseHeaderNotSet</td>
<td>9</td>
<td>UseHeader must be set</td>
</tr>
<tr>
<td>ADMA_HeaderNotValid</td>
<td>10</td>
<td>An invalid header was encountered</td>
</tr>
<tr>
<td>ADMA_InvalidRecsPerBuffer</td>
<td>11</td>
<td>RecordCount must be a perfect multiple of RecsPerBuffer</td>
</tr>
</tbody>
</table>

\( r1 \)  
[in] RESERVED.

\( r2 \)  
[in] RESERVED.

\( r3 \)  
[out] RESERVED.

\( r4 \)  
[out] RESERVED.

**Return values**

See Table 1 for a list of error codes.

**Remarks**

**See Also**

- AlazarStartAutoDMA
- AlazarCloseAUTODma
- Using synchronous AutoDMA
3.3.3 AlazarAbortCapture

Abort an acquisition to on-board memory.

Syntax

C/C++

```
RETURN_CODE
AlazarAbortCapture (  
    HANDLE BoardHandle,
);  
```

VisualBasic

```
AlazarAbortCapture (  
    ByVal BoardHandle As Integer
) As Long  
```

Parameters

BoardHandle

[in] Handle to board.

Return value

The function returns ApiSuccess (512) if it was successful.

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

Remarks

None

See Also

AlazarRead
AlazarHyperDisp
Acquiring to on-board memory
3.3.4 AlazarAsyncRead

Add a buffer to the end of a list of buffers available to be filled by the board. When the board receives sufficient trigger events to fill the buffer, the event in the OVERLAPPED will be set to the signaled state.

Syntax

C/C++

```c
RETURN_CODE AlazarAsyncRead(
    HANDLE BoardHandle,
    void *Buffer,
    U32 BytesToRead,
    OVERLAPPED *Overlapped
);
```

VisualBasic

Not available

Parameters

- **BoardHandle**
  - [in] Handle to board.

- **Buffer**
  - [out] Pointer to a buffer to receive sample data from the digitizer board.

- **BytesToRead**
  - [in] Specifies the number of bytes to read from the board.

- **Overlapped**
  - [in] Pointer to an OVERLAPPED structure.
  - The event in the OVERLAPPED structure is set to the signaled state when the read operation completes.

Return value

If the function succeeds in adding the buffer to end of the list of buffers available to be filled by the board, it returns.ApiDmaPending (585). When the board fills the buffer, the event in the OVERLAPPED structure is to the signaled state.

If the function fails because the board overflowed its on-board memory, it returns.ApiBufferOverflow (582). The board may overflow its on-board memory because the rate at which it is acquiring data is faster than the rate at which it is transferring data from on-board memory to host memory. If this is the case, try reducing the sample rate, number of enabled channels, or amount of time spent processing each buffer.

If the function fails because the buffer is too large for the driver or operating system to prepare for scatter-gather DMA transfer, it returns.ApiLockAndProbePagesFailed (586).
Try reducing the size of each buffer, or reducing the number of buffers queued by the application.

If the function fails for some other reason, it returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

**Remarks**

*AlazarAsyncRead* is only available under Windows.

You must call *AlazarBeforeAsyncRead* before calling *AlazarAsyncRead*.

You must call *AlazarAbortAsyncRead* before your application exits if you have called *AlazarAsyncRead*, and buffers are pending when you wish to exit your application.

The BytesToRead parameter must be equal to the product of the number of bytes per record, the number of records per buffer, and the number of enabled channels. If record headers are enabled, the number of bytes per record must include the size of the record header (16 bytes).

**See Also**

*AlazarAbortAsyncRead*

*AlazarBeforeAsyncRead*

*Using asynchronous AutoDMA*
3.3.5 AlazarBeforeAsyncRead

Configure a board to make an asynchronous AutoDMA acquisition.

Syntax

C/C++

```c
RETURN_CODE AlazarBeforeAsyncRead(
    HANDLE BoardHandle,
    U32 ChannelSelect,
    long TransferOffset,
    U32 SamplesPerRecord,
    U32 RecordsPerBuffer,
    U32 RecordsPerAcquisition,
    U32 Flags
);
```

VisualBasic

```vb
AlazarBeforeAsyncRead(    ByVal BoardHandle As Integer,
    ByVal ChannelSelect As Long,
    ByVal TransferOffset As Long,
    ByVal SamplesPerRecord As Long,
    ByVal RecordsPerBuffer As Long,
    ByVal RecordsPerAcquisition As Long,
    ByVal Flags As Long)
) As Long
```

Parameters

**BoardHandle**

[in] Handle to board.

**ChannelSelect**

[in] Select the channel to control.

This parameter may be one of the following identifiers or values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANNEL_A</td>
<td>1</td>
<td>Acquire from CH A only</td>
</tr>
<tr>
<td>CHANNEL_B</td>
<td>2</td>
<td>Acquire from CH B only</td>
</tr>
<tr>
<td>CHANNEL_A</td>
<td>CHANNEL_B</td>
<td>3</td>
</tr>
</tbody>
</table>

**TransferOffset**

[in] Specify the first sample from each on-board record to transfer from on-board to host memory. This value is a sample relative to the trigger position in an on-board record.

**SamplesPerRecord**

[in] Specify the number of samples from each record to transfer from on-board to host memory. See remarks below.

**RecordsPerBuffer**...
[in] Specify the number of records in each buffer. See remarks below.

**RecordsPerAcquisition**

[in] Specify the number of records in to acquire during acquisition. Set to 0x7fffffff to acquire indefinitely until the acquisition is aborted. See remarks below.

**Flags**

[in] Specify AutoDMA mode and options.

AutoDMA mode must be one of the following values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADMA_TRADITIONAL_MODE (0x00000000)</td>
<td>Acquire multiple records: one per trigger event. Each record may include pre-and post-trigger samples, and a record header that includes its trigger timestamp.</td>
</tr>
<tr>
<td>ADMA_NPT (0x00000200)</td>
<td>Acquire multiple records: one per trigger event. Each record contains only post-trigger samples.</td>
</tr>
<tr>
<td>ADMA_CONTINUOUS_MODE (0x00000100)</td>
<td>Acquire a single, gapless record spanning multiple buffers. Do not wait for trigger event before starting the acquisition.</td>
</tr>
</tbody>
</table>

If a board has on-board memory and sample interleave is not enabled, each buffer will contain samples organized as follows: R1A, R1B, R2A, R2B …

If a board does not have on-board memory, or sample interleave is enabled, the buffer will contain samples organized as follows: R1[AB…], R2[AB…] …

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If a board does not have on-board memory, or sample interleave is enabled, the buffer will contain samples organized as follows: R1[AB…]

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADMA_TRIGGERED_STREAMING (0x00000400)</td>
<td>Acquire a single, gapless record spanning multiple buffers. Wait for a trigger event before starting the acquisition. If a board has on-board memory and sample interleave is not enabled, each buffer will contain samples organized as follows: R1A, R1B. If a board does not have on-board memory, or sample interleave is enabled, the buffer will contain samples organized as follows: R1[AB…]</td>
</tr>
</tbody>
</table>

AutoDMA options may be a combination of one or more of the following values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADMA_EXTERNAL_STARTCAPTURE (0x00000001)</td>
<td>If this flag is set, the acquisition will start when the application calls AlazarStartCaputre. If this flag is not set, the acquisition will start before AlazarBeforeAsyncRead returns.</td>
</tr>
<tr>
<td>ADMA_ENABLE_RECORD_HEADERS (0x00000008)</td>
<td>If this flag is set, precede each record in each buffer with a 16-byte header that includes the record’s trigger timestamp. Note that this flag can only be used in “traditional” AutoDMA mode. Record headers are not available in NPT, streaming, or triggered streaming modes.</td>
</tr>
<tr>
<td>ADMA_ALLOC_BUFFERS (0x00000020)</td>
<td>If this flag is set, the API will allocate and manage a list of DMA buffers. This flag may be used by LabVIEW, and in other high-level development environments, where it may be more convenient for the application to let</td>
</tr>
<tr>
<td>Configuration</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>the API manage a list of DMA buffers, and to receive a copy of data in an application buffer. When this flag is set, the application must call <code>AlazarWaitNextAsyncBufferComplete</code> to wait for a buffer to complete and receive a copy of the data. The application can specify the number of DMA buffers for the API to allocate by calling <code>AlazarSetParameter</code> with the parameter <code>SETGET_ASYNC_BUFFCOUNT</code> before calling <code>AlazarBeforeAsyncRead</code>.</td>
<td></td>
</tr>
<tr>
<td>ADMA_FIFO_ONLY_STREAMING (0x00000800)</td>
<td>Enable the board to data from its on-FPGA FIFO rather than from on-board memory. When the flag is set, each buffer contains data organized as follows: R0[ABAB…], R1[ABAB…], R2[ABAB] …. That is, each sample from CH A is followed by a sample from CH B. When this flag is not set, each record in a buffer contains a contiguous array of samples for CH A followed by a contiguous array of samples for CH B, where the record arrangement depends on the acquisition mode. Note that this flag must be set if your board does not have on-board memory. For example, an ATS9462-FIFO requires this flag. Also note that this flag must not be set if your board has on-board memory.</td>
</tr>
<tr>
<td>ADMA_INTERLEAVE_SAMPLES (0x00001000)</td>
<td>Enable a board to interleave samples from both digitizer channels in dual-channel acquisition mode. This results in higher data transfer rates on boards.</td>
</tr>
</tbody>
</table>
that support this option.

Note that this flag has no effect in single channel mode, and is currently only supported by the ATS9870 and ATS9350.

When the flag is set, each buffer contains data organized as follows: R0[ABAB…], R1[ABAB…], R2[ABAB] …. That is, each sample from CH A is followed by a sample from CH B.

When this flag is not set, each record in a buffer contains a contiguous array of samples for CH A followed by a contiguous array of samples for CH B, where the record arrangement depends on the acquisition mode.

| ADMA_GET_PROCESSED_DATA (0x00002000) | Enable the API to process each buffer so that the sample data in a buffer is always arranged as in NPT mode: R0A, R1A, R2A, … RB0, R1B, R2B.

If this flag is not set, the data arrangement in a buffer depends on the acquisition mode.

LabVIEW and other higher-level applications may use this flag to simplify data processing since all data buffers will have the same arrangement independent of the acquisition mode.

Note that the ADMA_ALLOC_BUFFERS flag must also be set to use this option.

**Return value**

If the function succeeds, it returns ApiSuccess (512).

If the function fails, it returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.
**Remarks**

The **SamplesPerRecord** parameter must be a multiple of 16.

The **RecordsPerBuffer** parameter must be set to 1 in continuous streaming, and triggered streaming AutoDMA modes.

The **RecordsPerAcquisition** parameter must be either:
- An even multiple of the **RecordsPerBuffer** parameter, or
- 0x7FFFFFFF to indicate that the acquisition should continue indefinitely until aborted.

When record headers are not enabled, the total number of bytes per AutoDMA buffer is given by:

\[
\text{BytesPerBuffer} = \text{BytesPerSample} \times \text{SamplesPerRecord} \times \text{RecordsPerBuffer};
\]

When record headers are enabled, the total number bytes per AutoDMA buffer is given by:

\[
// \text{Each record header occupies 16-bytes}
\text{BytesPerBuffer} = (16 + \text{BytesPerSample} \times \text{SamplesPerRecord}) \times \text{RecordsPerBuffer};
\]

For best performance, AutoDMA parameters should be selected so that the total number of bytes per buffer is greater than about 1MB. This allows for relatively long DMA transfers times compared to the time required to prepare a buffer for a DMA transfer, and to re-arm a DMA engine.

ATS460, ATS660, and ATS860 digitizer boards require that AutoDMA parameters be selected so that the total number of bytes per buffer is less than 4MB.

**See Also**

- [AlazarAsyncRead](#)
- [AlazarAbortAsyncRead](#)
- [AlazarPostAsyncBuffer](#)
- [AlazarWaitAsyncBufferComplete](#)
- [AlazarWaitNextAsyncBufferComplete](#)
- [Using asynchronous AutoDMA](#)
3.3.6 AlazarAutoCalibrate

Perform a board specific calibration.

Syntax

```c/c++
RETURN_CODE AlazarAutoCalibrate (HANDLE BoardHandle);
```

```visualbasic
AlazarAutoCalibrate (ByVal BoardHandle As Integer) As Long
```

Parameters

BoardHandle
  [in] Handle to board.

Return value

The function returns ApiSuccess (512) if it was successful.

Otherwise, the function returns an error code that should indicate the reason that it failed. See Table 1 for a list of error codes.

Remarks

This function is not implemented.

See Also

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### 3.3.7 AlazarBoardsFound

Determine the number of digitizer boards that were detected in all board systems.

**Syntax**

C/C++

```c
U32 AlazarBoardsFound ()
```

VisualBasic

```vbnet
AlazarBoardsFound () As Integer
```

**Parameters**

None

**Return value**

The total number of digitizer boards detected.

**Remarks**

None

**See Also**

[AlazarNumOfSystems](#)
3.3.8 AlazarBoardsInSystemByHandle

Return the number of digitizer boards in a board system specified by the handle of its master board.

Syntax

C/C++

U32 AlazarBoardsInSystemByHandle ( HANDLE BoardHandle ) ;

VisualBasic

AlazarBoardsFound ( ByVal BoardHandle As Integer ) As Integer

Parameters

BoardHandle
[in] Handle to master board.

Return value

The number of boards in the specified board system.

Remarks

If this function is called with the handle to the master board is a master-slave system, it returns the total number of boards in the system, including the master.

If this function is called with the handle an independent board, it returns 1.

If this function is called with the handle to a slave board in a master-slave system, or with an invalid handle, it returns 0.

See Also

AlazarBoardsInSystemBySystemID
AlazarGetSystemHandle
3.3.9 AlazarBoardsInSystemBySystemID

Return the number of digitizer boards in a board system specified its system ID.

Syntax

C/C++

U32 AlazarBoardsInSystemBySystemID (U32 SystemId);

VisualBasic

AlazarBoardsInSystemBySystemID (ByVal SystemId As Integer) As Integer

Parameters

SystemId

[in] Board system identifier.

Return value

The number of boards in the specified system.

Remarks

If this function is called with the identifier of a master-slave system, it returns the total number of boards in the system, including the master.

If this function is called with identifier of an independent board system, it returns 1.

If this function is called with the identifier of an invalid board system, it returns 0.

See Also

AlazarBoardsInSystemByHandle
AlazarGetSystemHandle
3.3.10 AlazarBusy

Determine if an acquisition to on-board memory is in progress.

Syntax

C/C++

U32 AlazarBusy (
    HANDLE BoardHandle
);

VisualBasic

AlazarBusy (    ByVal BoardHandle As Integer
                    ) As Long

Parameters

BoardHandle
    [in] Handle to board.

Return value

If the board is busy acquiring to on-board memory, this function returns 1.

Otherwise, this function returns 0.

Remarks

This function is part of the single-port acquisition API. Once an acquisition to on-board memory is finished, use the AlazarRead, AlazarReadEx, or AlazarHyperDisp functions to transfer sample data from on-board to host memory.

See Also

AlazarHyperDisp
AlazarRead
AlazarReadEx
AlazarStartCapture
3.3.11 AlazarClose

**THIS FUNCTION IS OBSOLETE. DO NOT USE IN NEW DESIGNS.**

Close a board handle.

**Syntax**

**C/C++**

```c
void AlazarClose ( HANDLE BoardHandle );
```

**VisualBasic**

```vbnet
AlazarClose ( ByVal BoardHandle As Integer )
```

**Parameters**

*BoardHandle*

[in] Handle to board.

**Return value**

If the board is acquiring to on-board memory, this function returns 1. Otherwise, this function returns 0.

**Remarks**

The API manages board handles internally. This function should only be used in applications that are written for single board digitizer systems.

**See Also**

AlazarOpen
3.3.12 AlazarCloseAUTODma

**THIS FUNCTION IS DEPRECATED. DO NOT USE IN NEW DESIGNS.**

This routine will close the AUTODMA capabilities of the device. Only call this upon exit or error.

**Syntax**

**C/C++**

```c
RETURN_CODE AlazarCloseAUTODma(
    HANDLE h,
);
```

**VisualBasic**

```vb
AlazarCloseAUTODma (    ByVal h As Integer
) As Long
```

**Parameters**

- **h**
  - [in] Board identification handle.

**Return values**

See Table 1 for a list of error codes.

**Remarks**

**See Also**

- AlazarAbortAutoDma
- Using synchronous AutoDMA
3.3.13 **AlazarConfigureAuxIO**

Configure the AUX I/O connector as an input or output signal.

**Syntax**

**C/C++**

```c
RETURN_CODE AlazarConfigureAuxIO(
    HANDLE BoardHandle,
    U32 Mode,
    U32 Parameter
);
```

**Visual Basic**

```vb
AlazarConfigureAuxIO(  
    ByVal BoardHandle As Integer,
    ByVal Mode As Long,
    ByVal Parameter As Long,
) As Long
```

**Parameters**

**BoardHandle**

[in] Handle to board.

**Mode**

[in] Specify AUX I/O mode.

This parameter may be one of the following values. See AlazarApi.h for a complete list of list of parameter identifiers.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUX_OUT_TRIGGER</td>
<td>0</td>
<td>Output a trigger signal synchronized with the sample clock.</td>
</tr>
<tr>
<td>AUX_IN_TRIGGER_ENABLE</td>
<td>1</td>
<td>Use the edge of a pulse to the AUX I/O connector as an AutoDMA trigger enable signal.</td>
</tr>
<tr>
<td>AUX_OUT_PACER</td>
<td>2</td>
<td>Output sample clock divided by user-defined value.</td>
</tr>
<tr>
<td>AUX_OUT_SERIAL_DATA</td>
<td>14</td>
<td>Use the AUX I/O connector as a general purpose digital output.</td>
</tr>
<tr>
<td>AUX_OUT_TRIGGER_ENABLE</td>
<td>20</td>
<td>Output a TTL high signal during the trigger enable period. Software calls AlazarForceTriggerEnable to generate a trigger enable event.</td>
</tr>
</tbody>
</table>

**Parameter**

[in] Parameter value.

The meaning of the parameter value depends on the AUX I/O mode.
<table>
<thead>
<tr>
<th>Mode</th>
<th>Parameter value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUX_OUT_TRIGGER</td>
<td>The value is ignored</td>
</tr>
<tr>
<td>AUX_IN_TRIGGER_ENABLE</td>
<td>The value specifies slope of TTL trigger enable signal:</td>
</tr>
<tr>
<td></td>
<td>• TRIGGER_SLOPE_POSITIVE (1)</td>
</tr>
<tr>
<td></td>
<td>The trigger enable signal is the rising edge of a TTL pulse to the AUX I/O connector.</td>
</tr>
<tr>
<td></td>
<td>• TRIGGER_SLOPE_NEGATIVE (2)</td>
</tr>
<tr>
<td></td>
<td>The trigger enable signal is the falling edge of a TTL pulse to the AUX I/O connector.</td>
</tr>
<tr>
<td>AUX_OUT_PACER</td>
<td>The value specifies sample clock divider. Note that the divider must be greater than 2.</td>
</tr>
<tr>
<td>AUX_OUT_SERIAL_DATA</td>
<td>The value specifies the TTL output level:</td>
</tr>
<tr>
<td></td>
<td>• 0 = TTL low-level</td>
</tr>
<tr>
<td></td>
<td>• 1 = TTL high level</td>
</tr>
<tr>
<td>AUX_OUT_TRIGGER_ENABLE</td>
<td>The value is ignored</td>
</tr>
</tbody>
</table>

**Return value**

If the function succeeds, it returns ApiSuccess (512).

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

**Remarks**

The AUX I/O connector generates TTL level signals when configured as an output, and expects TTL level signals when configured as an input.

AUX I/O output signals may be limited by the bandwidth of the AUX output drivers.

**See Also**
### 3.3.14 AlazarCreateStreamFile

Create a binary data file for this board, and enable saving AutoDMA data from this board to disk.

**Syntax**

**C/C++**

```c
RETURN_CODE
AlazarCreateStreamFileA(
    HANDLE  BoardHandle,
    char *FilePath
);

RETURN_CODE
AlazarCreateStreamFileW(
    HANDLE  BoardHandle,
    WCHAR* FilePath
);
```

**VisualBasic**

```vbnet
AlazarCreateStreamFileA(
    ByVal BoardHandle As Integer,
    ByRef FileName As Any
) As Integer

AlazarCreateStreamFileW(
    ByVal BoardHandle As Integer,
    ByRef FileName As Any
) As Integer
```

**Parameters**

- **BoardHandle**
  
  `[in]` Handle to board.

- **FilePath**
  
  `[in]` Pointer to a NULL terminated string that specifies the name of the file.

**Return values**

If this function succeeds, it returns ApiSuccess (512).

If this function fails, it returns ApiFailed (513). Call the Windows GetLastError API for more information.

**Remarks**

- **AlazarCreateStreamFileA** accepts 8-bit ACSII or MBCS paths, and
- **AlazarCreateStreamFileW** accepts 16-bit UNICODE paths.

C/C++ applications may use **AlazarCreateStreamFile**. It is defined in AlazarApi.h as follows:
ifdef UNICODE
#define AlazarCreateStreamFile AlazarCreateStreamFileW
#else
#define AlazarCreateStreamFile AlazarCreateStreamFileA
#endif

If possible, select `AlazarBeforeAsyncRead` parameters that result in DMA buffers whose length in bytes is evenly divisible into sectors on the volume specified by FilePath. If the DMA buffer length is evenly divisible into sectors, `AlazarCreateStreamFile` disables file caching to obtain the highest possible sequential write performance.

An AutoDMA buffers is saved to disk when an application calls `AlazarWaitNextAsyncBufferComplete`. For best performance, set the `BytesToCopy` parameter in `AlazarWaitNextAsyncBufferComplete` to zero so that data is written to disk without copying data to the user-supplied buffer.

See Also

`AlazarWaitNextAsyncBufferComplete`
`Using asynchronous AutoDMA`
### 3.3.15 AlazarErrorToText

Convert a numerical return code to a NULL terminated string.

#### Syntax

**C/C++**

```c
const char* AlazarErrorToText(
    RETURN_CODE retCode
);
```

**VisualBasic**

*Not available*

#### Parameters

- `retCode`  
  [in] Return code from API function.

#### Return value

Null terminated string containing the identifier name.

#### Remarks

It is often easier to work with a descriptive error name rather than an error number. For example:

```c
RETURN_CODE retCode = ApiSuccess;
printf("Return code %u means %s.\n", retCode,
    AlazarErrorToText(retCode));
```

The output from this code would be the following:

```
Return code 512 means ApiSuccess.
```

#### See Also
3.3.16  **AlazarEvents**

**THIS FUNCTION IS DEPRECATED. DO NOT USE IN NEW DESIGNS.**

This function allows a user to enable or disable usage of software events in AutoDMA mode. The driver manages the event processing and a user can only use an event in conjunction with the API **AlazarWaitForBufferReady** (...). When the events are enabled **AlazarWaitForBufferReady**(...) will wait until an AutoDMA buffer is available to the users application. For a complete understanding of the Usage of the API **AlazarEvents** (...) refer to the pseudo-code example provided in the API **AlazarWaitForBufferReady** (...).

**Syntax**

**C/C++**

```c
RETURN_CODE
    AlazarEvents(
        HANDLE h,
        U32 enable
    );
```

**VisualBasic**

```vbscript
AlazarEvents(  
    ByVal h As Integer,  
    ByVal enable As Integer
) As Integer
```

**Parameters**

- **h**
  - [in] Handle to the device.
- **enable**
  - [in] This parameter may have one of the following values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW_EVENTS_OFF</td>
<td>0</td>
<td>Disable events usage</td>
</tr>
<tr>
<td>SW_EVENTS_ON</td>
<td>1</td>
<td>Enable event usage</td>
</tr>
</tbody>
</table>

**Return value**

- ApiSuccess (512) signifies that the API was able to enable the events
- ApiFailed (513) signifies that the current driver does not support this feature

**Remarks**

This functionality is only present on the ATS460, ATS660 and ATSS860 devices. It must be called before calling **AlazarStartAutoDMA()**.

If **AlazarEvents(h,1)** was not used, calling **AlazarWaitForBuffer(...)** will return 672 and will not disrupt any ongoing signal captures.
See Also

AlazarWaitForBufferReady
Using synchronous AutoDMA
3.3.17 AlazarFlushAutoDMA

**THIS FUNCTION IS DEPRECATED. DO NOT USE IN NEW DESIGNS.**

The primary use of the API is to stop a Synchronous NPT acquisition. Scanning type applications are usually configured such that the data capture is ongoing and stopping is done by an external event. In this case trigger events have stopped and this API permits the last buffer to be returned to the application.

**Syntax**

C/C++

```c
long AlazarFlushAutoDMA (HANDLE h);
```

VisualBasic

```vbnet
AlazarEvents(ByVal h As Integer) As Long
```

**Parameters**

| h          | [in] Handle to the device. |

**Return value**

The number of valid triggers in the last buffer.

**Remarks**

Suppose an acquisition is running and all of the sudden, triggers stop coming in. Once the software has determined that the acquisition is to be aborted, AlazarFlushAutoDMA should be called. The routine will automatically generate the missing triggers in order to complete the last buffer.

A last call to AlazarGetNextAutoDMABuffer is needed to read the LAST buffer. You will get ApiFailed as a return value from AlazarGetNextAutoDMABuffer indicating a successful last buffer. At this point, depending on your design, you may terminate the program or start a new acquisition.

**NOTE:**

Internally, this routine calls AlazarStopAutoDMA so as not to allow the software to rearm any new DMA requests. Only a call to AlazarStartAutoDMA will reset this action.

**See Also**

AlazarGetNextAutoDMABuffer
AlazarStartAutoDMA
Using synchronous AutoDMA
3.3.18 AlazarForceTrigger

Generate a software trigger event.

**Syntax**

<table>
<thead>
<tr>
<th>C/C++</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>RETURN_CODE</td>
<td></td>
</tr>
<tr>
<td>AlazarForceTrigger (</td>
<td></td>
</tr>
<tr>
<td>HANDLE BoardHandle,</td>
<td></td>
</tr>
<tr>
<td>);</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VisualBasic</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AlazarForceTrigger (</td>
<td></td>
</tr>
<tr>
<td>ByVal BoardHandle As Integer</td>
<td></td>
</tr>
<tr>
<td>) As Long</td>
<td></td>
</tr>
</tbody>
</table>

**Parameters**

*BoardHandle*

[in] Handle to board.

**Return value**

The function returns ApiSuccess (512) if it was successful.

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

**Remarks**

None

**See Also**

AlazarSetExternalTrigger
AlazarSetTriggerDelay
AlazarSetTriggerOperation
AlazarSetTriggerTimeOut
3.3.19 AlazarForceTriggerEnable

Generate a software trigger enable event.

Syntax

<table>
<thead>
<tr>
<th>C/C++</th>
<th>VisualBasic</th>
</tr>
</thead>
<tbody>
<tr>
<td>RETURN_CODE</td>
<td>AlazarForceTriggerEnable (</td>
</tr>
<tr>
<td></td>
<td>_BOARDHandle)</td>
</tr>
<tr>
<td></td>
<td>);</td>
</tr>
<tr>
<td></td>
<td>AlazarForceTriggerEnable (</td>
</tr>
<tr>
<td></td>
<td>BOARDHandle)</td>
</tr>
<tr>
<td></td>
<td>) As Long</td>
</tr>
</tbody>
</table>

Parameters

BoardHandle

[in] Handle to board.

Return value

The function returns ApiSuccess (512) if it was successful.

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

Remarks

If the AUX I/O connector has been configured as a trigger enable input, an application can call this function to generate a software trigger enable event while the board is waiting for hardware to supply an edge to the the AUX input.

If the AUX I/O connector has been configured as a trigger enable output, an application should call this function to generate a trigger enable event.

See Also

AlazarConfigureAuxIO
3.3.20 AlazarGetAutoDMAHeaderTimeStamp

THIS FUNCTION IS OBSOLETE. DO NOT USE IN NEW DESIGNS.

This routine is a helper function, which can be used to retrieve the 40-bit TimeStamp from the header of a particular record. The resulting number is composed of both the TimeStampHighPart and TimeStampLowPart thus alleviating the user from calculating the time stamp using the header values.

Syntax

C/C++

```c
float AlazarGetAutoDMAHeaderTimeStamp(
    HANDLE h,
    U32 Channel,
    void* DataBuffer,
    U32 Record,
    AUTODMA_STATUS *error
);
```

VisualBasic

```vb
AlazarGetAutoDMAHeaderTimeStamp(
    ByVal h As Integer,
    ByVal Channel As Long,
    ByRef DataBuffer As Any,
    ByVal Record As Long,
    ByRef error As Long
) As Double
```

Parameters

- **h**
  
  [in] Handle to the device.

- **Channel**
  
  [in] This parameter may be one of the following identifiers or values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANNEL_A</td>
<td>1</td>
</tr>
<tr>
<td>CHANNEL_B</td>
<td>2</td>
</tr>
</tbody>
</table>

- **DataBuffer**
  
  [in] The data buffer as returned from AlazarGetNextAutoDMABuffer.

- **Record**
  
  [in] Signifies the record number of interest for the given Data Buffer.

- **Error**
  
  [out] Error return code.

  This error code may be one of the following values.
<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADMA_Completed</td>
<td>0</td>
<td>No errors occurred</td>
</tr>
<tr>
<td>ADMA_Success</td>
<td>0</td>
<td>No errors occurred</td>
</tr>
<tr>
<td>ADMA_Buffer1Invalid</td>
<td>1</td>
<td>Buffer1 is not a suitable buffer</td>
</tr>
<tr>
<td>ADMA_Buffer2Invalid</td>
<td>2</td>
<td>Buffer2 is not a suitable buffer</td>
</tr>
<tr>
<td>ADMA_BoardHandleInvalid</td>
<td>3</td>
<td>Board handle is not valid</td>
</tr>
<tr>
<td>ADMA_InternalBuffer1Invalid</td>
<td>4</td>
<td>The routine cannot allocate enough memory because system resources are low</td>
</tr>
<tr>
<td>ADMA_InternalBuffer2Invalid</td>
<td>5</td>
<td>The routine cannot allocate enough memory because system resources are low</td>
</tr>
<tr>
<td>ADMA_OverFlow</td>
<td>6</td>
<td>A hardware overflow occurred</td>
</tr>
<tr>
<td>ADMA_InvalidChannel</td>
<td>7</td>
<td>The channel selected is invalid</td>
</tr>
<tr>
<td>ADMA_DMAInProgress</td>
<td>8</td>
<td>A memory transfer is in progress</td>
</tr>
<tr>
<td>ADMA_UseHeaderNotSet</td>
<td>9</td>
<td>UseHeader must be set</td>
</tr>
<tr>
<td>ADMA_HeaderNotValid</td>
<td>10</td>
<td>An invalid header was encountered</td>
</tr>
<tr>
<td>ADMA_InvalidRecsPerBuffer</td>
<td>11</td>
<td>RecordCount must be a perfect multiple of RecsPerBuffer</td>
</tr>
</tbody>
</table>

**Return value**

Upon success, i.e. error==ADMA_Success, the TimeStamp will be returned in a floating-point format.

If an error has occurred then 0 will be returned.

**Remarks**

**See Also**

AlazarGetAutoDMAHeaderValue
AlazarGetAutoDMAPtr
3.3.21 **AlazarGetAutoDMAHeaderValue**

| THIS FUNCTION IS DEPRECATED. DO NOT USE IN NEW DESIGNS. |

This routine is a helper function that can be used to retrieve all the various elements available in the header of an AutoDMA record. It will only operate on records that were captured when the Use Header variable in `AlazarStartAutoDMA` was set to a 1.

### Syntax

**C/C++**

```c
U32 AlazarGetAutoDMAHeaderValue(
    HANDLE h,
    U32 Channel,
    void* DataBuffer,
    U32 Record,
    U32 Parameter,
    AUTODMA_STATUS *error
);
```

**VisualBasic**

```vb
AlazarGetAutoDMAHeaderValue(
    ByVal h As Integer,
    ByVal Channel As Long,
    ByRef DataBuffer As Any,
    ByVal Record As Long,
    ByVal Parameter As Long,
    ByRef error As Long
) As Long
```

### Parameters

**h**

[in] Handle to the device.

**Channel**

[in] This parameter may be one of the following identifiers or values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANNEL_A</td>
<td>1</td>
</tr>
<tr>
<td>CHANNEL_B</td>
<td>2</td>
</tr>
</tbody>
</table>

**DataBuffer**

[in] The data buffer as returned from `AlazarGetNextAutoDMABuffer`.

**Record**

[in] Signifies the record number of interest for the provided Data Buffer.

**Parameter**

[in] Signifies which element the routine should extract from the record’s header.

This parameter may be one of the following identifiers or values.
<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADMA_COMPLETED</td>
<td>0</td>
<td>No errors occurred</td>
</tr>
<tr>
<td>ADMA_SUCCESS</td>
<td>0</td>
<td>No errors occurred</td>
</tr>
<tr>
<td>ADMA_BUFFER1INVALID</td>
<td>1</td>
<td>Buffer1 is not a suitable buffer</td>
</tr>
<tr>
<td>ADMA_BUFFER2INVALID</td>
<td>2</td>
<td>Buffer2 is not a suitable buffer</td>
</tr>
<tr>
<td>ADMA_BOARDHANDLEINVALID</td>
<td>3</td>
<td>Board handle is not valid</td>
</tr>
<tr>
<td>ADMA_INTERNALBUFFER1INVALID</td>
<td>4</td>
<td>The routine cannot allocate enough memory because system resources are low</td>
</tr>
<tr>
<td>ADMA_INTERNALBUFFER2INVALID</td>
<td>5</td>
<td>The routine cannot allocate enough memory because system resources are low</td>
</tr>
<tr>
<td>ADMA_OVERFLOW</td>
<td>6</td>
<td>A hardware overflow occurred</td>
</tr>
<tr>
<td>ADMA_INVALIDCHANNEL</td>
<td>7</td>
<td>The channel selected is invalid</td>
</tr>
<tr>
<td>ADMA_DMAINPROGRESS</td>
<td>8</td>
<td>A memory transfer is in progress</td>
</tr>
<tr>
<td>ADMA_USEHEADERNOTSET</td>
<td>9</td>
<td>UseHeader must be set</td>
</tr>
<tr>
<td>ADMA_HEADERNOTVALID</td>
<td>10</td>
<td>An invalid header was encountered</td>
</tr>
<tr>
<td>ADMA_INVALIDRECSPERBUFFER</td>
<td>11</td>
<td>RecordCount must be a perfect multiple of RecsPerBuffer</td>
</tr>
</tbody>
</table>

**Error**

[out] Error return code.

This error code may be one of the following values.
IF error==ADMA_Success, then the value of the asked Parameter is returned.

Remarks

See Also

AlazarGetAutoDMAPtr
AlazarGetAutoDMAHeaderTimeStamp
This routine is a helper function used to retrieve a pointer to the first data element or first header element of a particular record. If DataOrHeader is set to 1, then the resulting pointer must be cast to PALAZAR_HEADER type. The user can then use the pointer to access any of the header variables.

Ex. \[\text{PALAZAR\_HEADER } p = (\text{PALAZAR\_HEADER}) \text{AlazarGetAutoDMAPtr}(\ldots);\]

**Syntax**

<table>
<thead>
<tr>
<th>C/C++</th>
</tr>
</thead>
</table>
| void * AlazarGetAutoDMAPtr( 
| \hspace{10mm} HANDLE h, \hspace{10mm} \hspace{10mm} 
| \hspace{10mm} U32 DataOrHeader, \hspace{10mm} 
| \hspace{10mm} U32 Channel, 
| \hspace{10mm} void* DataBuffer, \hspace{10mm} 
| \hspace{10mm} U32 Record, \hspace{10mm} 
| \hspace{10mm} AUTODMA\_STATUS *error \hspace{10mm} ); \]

**Parameters**

- **h**  
  \[\text{[in]}\] Handle to the device.

- **DataOrHeader**  
  \[\text{[in]}\] Instruct the routine to return a pointer for the data or header portion.

  This parameter may be one of the following values.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Return the pointer for the data portion.</td>
</tr>
<tr>
<td>1</td>
<td>Return the pointer for the header portion.</td>
</tr>
</tbody>
</table>

- **Channel**  
  \[\text{[in]}\] This parameter may be one of the following identifiers or values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANNEL_A</td>
<td>1</td>
</tr>
<tr>
<td>CHANNEL_B</td>
<td>2</td>
</tr>
</tbody>
</table>

- **DataBuffer**  
  \[\text{[in]}\] The data buffer as returned from AlazarGetNextAutoDMABuffer.

- **Record**  
  \[\text{[in]}\] Signifies the record number of interest for the given Data Buffer.
Error

[out] Error return code.

This error code may be one of the following values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADMA_Completed</td>
<td>0</td>
<td>No errors occurred</td>
</tr>
<tr>
<td>ADMA_Success</td>
<td>0</td>
<td>No errors occurred</td>
</tr>
<tr>
<td>ADMA_Buffer1Invalid</td>
<td>1</td>
<td>Buffer1 is not a suitable buffer</td>
</tr>
<tr>
<td>ADMA_Buffer2Invalid</td>
<td>2</td>
<td>Buffer2 is not a suitable buffer</td>
</tr>
<tr>
<td>ADMA_BoardHandleInvalid</td>
<td>3</td>
<td>Board handle is not valid</td>
</tr>
<tr>
<td>ADMA_InternalBuffer1Invalid</td>
<td>4</td>
<td>The routine cannot allocate enough memory because system resources are low</td>
</tr>
<tr>
<td>ADMA_InternalBuffer2Invalid</td>
<td>5</td>
<td>The routine cannot allocate enough memory because system resources are low</td>
</tr>
<tr>
<td>ADMA_OverFlow</td>
<td>6</td>
<td>A hardware overflow occurred</td>
</tr>
<tr>
<td>ADMA_InvalidChannel</td>
<td>7</td>
<td>The channel selected is invalid</td>
</tr>
<tr>
<td>ADMA_DMAInProgress</td>
<td>8</td>
<td>A memory transfer is in progress</td>
</tr>
<tr>
<td>ADMA_UseHeaderNotSet</td>
<td>9</td>
<td>UseHeader must be set</td>
</tr>
<tr>
<td>ADMA_HeaderNotValid</td>
<td>10</td>
<td>An invalid header was encountered</td>
</tr>
<tr>
<td>ADMA_InvalidRecsPerBuffer</td>
<td>11</td>
<td>RecordCount must be a perfect multiple of RecsPerBuffer</td>
</tr>
</tbody>
</table>

Return value

See Table 1 for a list of error codes.

Remarks

See Also

AlazarGetAutoDMAHeaderTimeStamp
AlazarGetAutoDMAHeaderValue
### 3.3.23 AlazarGetBoardBySystemHandle

Get a handle to a board in a board system where the board system is specified by a handle to its master board, and the board by its identifier within the board system.

**Syntax**

<table>
<thead>
<tr>
<th>C/C++</th>
</tr>
</thead>
<tbody>
<tr>
<td>HANDLE</td>
</tr>
<tr>
<td>AlazarGetBoardBySystemHandle (HANDLE BoardHandle, U32 BoardId) ;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VisualBasic</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlazarGetBoardBySystemHandle (ByVal BoardHandle As Integer, ByVal BoardId As Integer) As Integer</td>
</tr>
</tbody>
</table>

**Parameters**

*BoardHandle*

[in] Handle to master board.

*BoardId*

[in] Board identifier in board system.

**Return value**

This function returns a handle to the specified board if it was found.

The function returns NULL if the master board handle is invalid, or a board with the specified board identifier was not found in the specified board system.

**Remarks**

The board identifier of a master board in a board system is always 1.

**See Also**

AlazarGetBoardBySystemID
AlazarGetSystemHandle
3.3.24 AlazarGetBoardBySystemID

Get a handle to a board in a board system where the board system is specified its system identifier and the board by its board identifier within the board system.

Syntax

C/C++

HANDLE AlazarGetBoardBySystemID (U32 SystemId, U32 BoardId);

VisualBasic

Public Declare Function AlazarGetBoardBySystemID (ByVal SystemId As Integer, ByVal BoardId As Integer) As Integer

Parameters

SystemId
[in] System identifier number.

BoardId
[in] Board identifier in system.

Return value

This function returns a handle to the specified board if it was found.

It returns NULL if the board system with the specified ID was not found, or a board with the specified ID was not found within the specified board system.

Remarks

See Also

AlazarGetBoardBySystemHandle
AlazarGetSystemHandle
3.3.25 AlazarGetBoardKind

Get a board model identifier of the board associated with a board handle.

Syntax

\begin{Verbatim}
\begin{tabular}{ |c|}
\hline
C/C++ \quad U32 AlazarGetBoardKind ( \\
\quad \quad HANDLE BoardHandle \\
\quad ); \\
\hline
\end{tabular}
\end{Verbatim}

\begin{Verbatim}
\begin{tabular}{ |c|}
\hline
VisualBasic \quad Public Declare Function AlazarGetBoardKind ( \\
\quad \quad ByVal BoardHandle As Integer \\
\quad ) As Integer \\
\hline
\end{tabular}
\end{Verbatim}

Parameters

\textit{BoardHandle} \\
\quad [in] Handle to board.

Return value

If the function succeeds, it returns a non-zero board model identifier.

If the function fails, it returns 0.

Remarks

The following lists currently supported board model identifiers and their values. See AlazarApi.h for a complete list of board type identifiers.

\begin{Verbatim}
\begin{tabular}{ |c|c|}
\hline
Identifier & Value \\
\hline
ATS850 & 1 \\
ATS310 & 2 \\
ATS330 & 3 \\
ATS460 & 7 \\
ATS860 & 8 \\
ATS660 & 9 \\
ATS9462 & 11 \\
ATS9870 & 13 \\
ATS9350 & 14 \\
\hline
\end{tabular}
\end{Verbatim}

See Also
### AlazarGetChannelInfo

Get the on-board memory in samples per channel, and sample size in bits per sample.

#### Syntax

**C/C++**

```c
RETURN_CODE AlazarGetChannelInfo (  
    HANDLE BoardHandle,  
    U32 *MemorySizeInSamples,  
    U8 *BitsPerSample  
);  
```

**VisualBasic**

```vb
AlazarGetChannelInfo (  
    ByVal BoardHandle As Integer,  
    ByRef MemorySizeInSamples As Long,  
    ByRef BitsPerSample As Byte  
) As Long  
```

#### Parameters

- **BoardHandle**  
  [in] Handle to board.

- **MemorySizeInSamples**  
  [out] The on-board memory size in samples per channel.

- **BitsPerSample**  
  [out] The number of bits per sample.

#### Return value

The function returns ApiSuccess (512) if it was successful.

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

#### Remarks

The ATS9870 and ATS9350 can dedicate all on-board memory to a single channel. The on-board memory size reported by these boards is the maximum samples per channel in single channel mode. In dual-channel mode, the on-board memory is shared equally between both channels.

#### See Also
3.3.27 **AlazarGetCPLDVersion**

Get the CPLD version number of the specified board.

**Syntax**

**C/C++**

```
RETURN_CODE AlazarGetCPLDVersion(
    HANDLE BoardHandle,
    U8 *MajorNumber,
    U8 *MinorNumber
);
```

**VisualBasic**

```
AlazarGetCPLDVersion (
    ByVal BoardHandle As Integer,
    ByRef MajorNumber As Byte,
    ByRef MinorNumber As Byte
) As Long
```

**Parameters**

- **BoardHandle**
  - [in] Handle to board.

- **MajorNumber**
  - [out] The CPLD major revision number.

- **MinorNumber**
  - [out] The CPLD minor revision number.

**Return value**

The function returns ApiSuccess (512) if it was successful.

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

**Remarks**

**See Also**

- [AlazarGetDriverVersion](#)
- [AlazarGetSDKVersion](#)
3.3.28 AlazarGetDriverVersion

Get the device driver version of the most recently opened device.

Syntax

C/C++

```c
RETURN_CODE AlazarGetDriverVersion (
    U8 *MajorNumber,
    U8 *MinorNumber,
    U8 *RevisionNumber
);```

VisualBasic

```vb
AlazarGetDriverVersion (  
    ByRef MajorNumber As Byte,
    ByRef MinorNumber As Byte,
    ByRef RevisionNumber As Byte
) As Long```

Parameters

`MajorNumbr`  
[out] The driver major version number.

`MinorNumber`  
[out] The driver minor version number.

`RevisionNumber`  
[out] The driver revision number.

Return value

The function returns ApiSuccess (512) if it was successful.

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

Remarks

Driver releases are given a version number with the format X.Y.Z where: X is the major release number, Y is the minor release number, and Z is the minor revision number.

See Also

AlazarGetCPLDVersion
AlazarGetSDKVersion
### 3.3.29 AlazarGetMaxRecordsCapable

Calculate the maximum number of records that can be captured to on-board memory given the requested number of samples per record.

#### Syntax

**C/C++**

```c
RETURN_CODE
AlazarGetMaxRecordsCapable (
    HANDLE BoardHandle,
    U32 SamplesPerRecord,
    U32 *MaxRecordsPerCapture
);
```

**VisualBasic**

```vb
AlazarGetMaxRecordsCapable (
    ByVal BoardHandle As Integer,
    ByVal SamplesPerRecord As Long,
    ByRef MaxRecordsPerCapture As Long
) As Long
```

#### Parameters

- **BoardHandle**
  
  [in] The handle a board in a board system.

- **SamplesPerRecord**
  
  [in] The desired number of samples per record.

- **MaxRecordsPerCapture**
  
  [out] The maximum number of records per capture possible with the requested samples per record.

#### Return value

The function returns ApiSuccess (512) if it was successful.

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

#### Remarks

This function is part of the single port API. It should not be used with AutoDMA API functions.

#### See Also

- AlazarHyperDisp
- AlazarRead
- AlazarReadEx

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3.3.30  **AlazarGetNextAutoDMABuffer**

**THIS FUNCTION IS DEPRECATED. DO NOT USE IN NEW DESIGNS.**

After an application has called [AlazarStartAutoDMA](#) the application must call AlazarGetNextAutoDMABuffer to retrieve the data buffers. Because of the nature of Auto Dma, two buffers are required. The device driver dll will arbitrate to which buffer the data will be returned. After a buffer has been filled, variable WhichOne equals the buffer id, thus if the id is 0 then Buffer1 was used and likewise if the id is 1 then Buffer2 was used. In the case where data is not available WhichOne will equal -1. This routine will always return ApiSuccess (512) when either data has been transferred or when WhichOne = -1. A return value of ApiFailed (513) indicates that all the Records Per Buffer has been transferred.

**Syntax**

### C/C++

```c
RETURN_CODE
AlazarGetNextAutoDMABuffer(
    HANDLE h,
    void* Buffer1,
    void* Buffer2,
    long* WhichOne,
    long* RecordsTransferred,
    AUTODMA_STATUS* error,
    U32 r1,
    U32 r2,
    long *TriggersOccurred,
    U32 * r4
);
```

### VisualBasic

```vb
AlazarGetNextAutoDMABuffer(
    ByVal h As Integer,
    ByRef Buffer1 As Any,
    ByRef Buffer2 As Any,
    ByRef WhichOne As Long,
    ByRef RecordsTransferred As Long,
    ByRef error As Long,
    ByVal r1 As Long,
    ByVal r2 As Long,
    ByRef TriggersOccurred As Long,
    ByRef r4 As Long
) As Long
```

**Parameters**

- **h**
  - [in] Handle to the device.
**Buffer1**

[out] This Buffer is used to transfer a complete set of Records from the Device back to the user application. It is one of two buffers that are alternated between. The second buffer is Buffer2.

Buffer1 should be large enough to contain \((\text{RecordsPerBuffer} \times \text{TransferLength})\) many 16-bit values (VB-Integer, C&C++-short).

If the Record header is selected \((\text{UseHeader} = 1)\) then Buffer1 should be large enough to hold \((\text{RecordsPerBuffer} \times (\text{TransferLength} + \text{sizeof(ALAZAR_HEADER)}))\) many 16bit values.

**Buffer2**

[out] This Buffer is used to transfer a complete set of Records from the Device back to the user. It is one of two buffers that are alternated between. The other buffer is Buffer1.

Buffer2 should be large enough to contain \((\text{RecordsPerBuffer} \times \text{TransferLength})\) many 16-bit values (VB-Integer, C&C++-short).

If the Record header is selected \((\text{UseHeader} = 1)\) then Buffer2 should be large enough to hold.

**WhichOne**

[out] This is a return value that indicates to the user which of the two Buffers (Buffer1 or Buffer2) the data was transferred into.

**RecordsTransferred**

[in | out] Indicates how many records have been transferred. This value will always be a multiple of RecordsPerBuffer. It is the application's responsibility to initialize the variable to 0 prior to the first call.

**Error**

[out] Error code.

This error code may be one of the following values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADMA_Completed</td>
<td>0</td>
<td>No errors occurred</td>
</tr>
<tr>
<td>ADMA_Success</td>
<td>0</td>
<td>No errors occurred</td>
</tr>
<tr>
<td>ADMA_Buffer1Invalid</td>
<td>1</td>
<td>Buffer1 is not a suitable buffer</td>
</tr>
<tr>
<td>ADMA_Buffer2Invalid</td>
<td>2</td>
<td>Buffer2 is not a suitable buffer</td>
</tr>
<tr>
<td>ADMA_BoardHandleInvalid</td>
<td>3</td>
<td>Board handle is not valid</td>
</tr>
<tr>
<td>ADMA_InternalBuffer1Invalid</td>
<td>4</td>
<td>The routine cannot allocate enough memory because system resources are low</td>
</tr>
<tr>
<td>ADMA_InternalBuffer2Invalid</td>
<td>5</td>
<td>The routine cannot allocate enough memory because system resources are low</td>
</tr>
<tr>
<td>ADMA_OverFlow</td>
<td>6</td>
<td>A hardware overflow occurred</td>
</tr>
<tr>
<td>ADMA_InvalidChannel</td>
<td>7</td>
<td>The channel selected is invalid</td>
</tr>
<tr>
<td>Error Code</td>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>ADMA_DMAInProgress</td>
<td>8</td>
<td>A memory transfer is in progress</td>
</tr>
<tr>
<td>ADMA_UseHeaderNotSet</td>
<td>9</td>
<td>UseHeader must be set</td>
</tr>
<tr>
<td>ADMA_HeaderNotValid</td>
<td>10</td>
<td>An invalid header was encountered</td>
</tr>
<tr>
<td>ADMA_InvalidRecsPerBuffer</td>
<td>11</td>
<td>RecordCount must be a perfect multiple of RecsPerBuffer</td>
</tr>
</tbody>
</table>

\[ r1 \]

[in] RESERVED.

\[ r2 \]

[in] RESERVED.

**TriggersOccurred**

[out] This is the total number of triggers that have been captured since the last start capture.

\[ r4 \]

[out] RESERVED.

**Return value**

See Table 1 for a list of error codes.

**Remarks**

Both Buffer1 and Buffer2 will be used in transferring the data from the device back to the user application. However, if the RecordsPerBuffer is set in conjunction with TransferLength such that all the data will fit in only one Buffer, then Only Buffer1 will be used and the WhichOne variable will equal 0. Only one transaction will take place. RecordsTransferred will be modified by the routine and is used to accumulate the number of record that has been transferred. Always set the variable to 0 before calling this routine and never modify its contents between repeating calls.

The user must ensure that Buffer1 and Buffer2 are valid buffers.

Buffer1 and Buffer2 should be large enough to contain (RecordsPerBuffer*TransferLength) many 16-bit values (VB-Integer, C&C++-short). If the Record header is selected (UseHeader = 1) then Buffer1 and Buffer2 should be large enough to hold (RecordsPerBuffer*(TransferLength+sizeof(ALAZAR_HEADER))) many 16bit values (VB-Integer, C&C++-short).

**AlazarGetNextBuffer** and **AlazarGetNextAutoDMABuffer** are identical.

**See Also**

- **AlazarStartAutoDMA**
- **AlazarAbortAutoDma**
- **AlazarGetNextBuffer**
- **Using synchronous AutoDMA**
3.3.31 AlazarGetNextBuffer

**THIS FUNCTION IS DEPRECATED. DO NOT USE IN NEW DESIGNS.**

AlazarGetNextBuffer and AlazarGetNextAutoDMABuffer are identical. Please refer to AlazarGetNextAutoDMABuffer.

**Syntax**

**C/C++**

```
RETURN_CODE AlazarGetNextBuffer (  
    HANDLE h,  
    void* Buffer1,  
    void* Buffer2,  
    long* WhichOne,  
    long* RecordsTransferred,  
    AUTODMA_STATUS* error,  
    U32 r1,  
    U32 r2,  
    long *TriggersOccurred,  
    U32 * r4  
);  
```

**VisualBasic**

```
AlazarGetNextBuffer(  
    ByVal h As Integer,  
    ByRef Buffer1 As Any,  
    ByRef Buffer2 As Any,  
    ByRef WhichOne As Long,  
    ByRef RecordsTransferred As Long,  
    ByRef error As Long,  
    ByVal r1 As Long,  
    ByVal r2 As Long,  
    ByRef TriggersOccurred As Long,  
    ByRef r4 As Long  
) As Long  
```

**Remarks**

AlazarGetNextBuffer and AlazarGetNextAutoDMABuffer are identical.

**See Also**

See AlazarGetNextAutoDMABuffer.
### 3.3.32 AlazarGetParameter

Get a device attribute as a signed long value.

**Syntax**

**C/C++**

```c
RETURN_CODE AlazarGetParameter(
    HANDLE BoardHandle,
    U8 Channel
    U32 Parameter,
    long *Value
);
```

**VisualBasic**

```vb
AlazarGetParameter (
    ByVal BoardHandle As Integer,
    ByVal Channel As Byte,
    ByVal Parameter As Long,
    ByRef Value As Long
) As Long
```

**Parameters**

- **BoardHandle**
  
  [in] Handle to board.

- **Channel**
  
  [in] The channel of the attribute, if required.

- **Parameter**
  

Parameter identifiers include the following values. See AlazarApi.h for a complete list of list of identifiers.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA_WIDTH 0x10000009</td>
<td>Get the number of bits per sample.</td>
</tr>
<tr>
<td>SETGET_ASYNC_BUFFSIZE_BYTES 0x10000039</td>
<td>Get the size in bytes of each API allocated DMA.</td>
</tr>
<tr>
<td>SETGET_ASYNC_BUFFCOUNT 0x10000040</td>
<td>Get the number of API allocated DMA buffers.</td>
</tr>
<tr>
<td>GET_DATA_FORMAT 0x10000042</td>
<td>Return 0 if the data format is unsigned, or 1 if the data format is signed.</td>
</tr>
<tr>
<td>GET_SAMPLES_PER_TIMESTAMP_CLOCK 0x10000044</td>
<td>Get the number of sample clocks per timestamp clock.</td>
</tr>
<tr>
<td>GET_RECORDS_CAPTURED 0x10000045</td>
<td>Get the current number of number of records captured.</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET_ASYNC_BUFFERS_PENDING 0x10000050</td>
<td>Get the number of DMA buffers that have been queued by an application to this board.</td>
</tr>
<tr>
<td>GET_ASYNC_BUFFERS_PENDING_FULL 0x10000051</td>
<td>Get the number of DMA buffers for this board that are full and waiting to be processed by the application.</td>
</tr>
<tr>
<td>GET_ASYNC_BUFFERS_PENDING_EMPTY 0x10000052</td>
<td>Get the number of DMA buffers for this board that are empty and waiting to be filled by the board.</td>
</tr>
</tbody>
</table>

**Value**

[out] The parameter’s value.

**Return value**

The function returns ApiSuccess (512) if it was able to retrieve the value of the specified parameter.

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

**Remarks**

**See Also**

AlazarGetParameterUL
AlazarSetParameter
AlazarSetParameterUL
3.3.33  AlazarGetParameterUL

Get a device attribute as an unsigned 32-bit value.

**Syntax**

**C/C++**

```c
RETURN_CODE AlazarGetParameterUL (
    HANDLE BoardHandle,
    U8 Channel
    U32 Parameter,
    U32 *Value
);
```

**VisualBasic**

```vbs
AlazarGetParameterUL (    ByVal BoardHandle As Integer,
    ByVal Channel As Byte,
    ByVal Parameter As Long,
    ByRef Value As Long
) As Long
```

**Parameters**

*BoardHandle*

[in] Handle to board.

*Channel*

[in] The channel of the attribute, if required.

*Parameter*


Parameter identifiers include the following values. See AlazarApi.h for a complete list of list of identifiers.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET_MAX_PRETRIGGER_SAMPLES</td>
<td>Return the maximum number of pre-trigger samples supported by this board.</td>
</tr>
<tr>
<td>0x10000046</td>
<td></td>
</tr>
</tbody>
</table>

*Value*

[out] The parameter’s value.

**Return value**

The function returns ApiSuccess (512) if it was able to retrieve value of the specified parameter.

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.
Remarks
See AlazarApi.h for a complete list of parameter identifiers.

See Also
AlazarGetParameter
AlazarSetParameter
AlazarSetParameterUL
3.3.34  AlazarGetSDKVersion

Get the SDK version.

Syntax

C/C++

```c
RETURN_CODE
AlazarGetSDKVersion (  
    U8 *MajorNumber,  
    U8 *MinorNumber,  
    U8 *RevisionNumber  
);  
```

VisualBasic

```vbnet
AlazarGetSDKVersion (  
    ByRef MajorNumber As Byte,  
    ByRef MinorNumber As Byte,  
    ByRef RevisionNumber As Byte  
) As Long
```

Parameters

**MajorNumber**

[out] The SDK major version number.

**MinorNumber**

[out] The SDK minor version number.

**RevisionNumber**

[out] The SDK revision number.

Return value

The function returns ApiSuccess (512) if it was successful.

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

Remarks

SDK releases are given a version number with the format X.Y.Z where: X is the major release number, Y is the minor release number, and Z is the minor revision number.

See Also

AlazarGetCPLDVersion
AlazarGetDriverVersion
### AlazarGetStatus

Return a bitmask with board status information.

**Syntax**

**C/C++**

```c
U32 AlazarGetStatus ( HANDLE BoardHandle );
```

**VisualBasic**

```vb
AlazarGetStatus ( ByVal BoardHandle As Integer, ) As Long
```

**Parameters**

*BoardHandle*

[in] Handle to board.

**Return value**

If the function fails, the return value is 0xffffffff.

If the function succeeds, the return value is contains board attributes. The attributes can include one or more of the following values.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>At least one trigger timeout occurred.</td>
</tr>
<tr>
<td>2</td>
<td>At least one CHA sample was out of range during the last acquisition.</td>
</tr>
<tr>
<td>4</td>
<td>At least one CHB sample was out of range during the last acquisition.</td>
</tr>
<tr>
<td>8</td>
<td>The PLL is locked (ATS660 only).</td>
</tr>
</tbody>
</table>

**Remarks**

**See Also**
3.3.36 AlazarGetSystemHandle

Return the handle of the master board in the specified board system.

Syntax

C/C++

```c
HANDLE AlazarGetSystemHandle (U32 SystemId);
```

VisualBasic

```vb
AlazarGetSystemHandle (ByVal SystemId As Integer) As Integer
```

Parameters

**SystemId**

[in] System identification number.

Return value

If this function succeeds, it returns a handle to the master board in the specified board system.

If the function fails, it returns NULL.

Remarks

If the board system specified contains a single, independent board, this function returns a handle to that board.

See Also

AlazarBoardsInSystemByHandle

AlazarBoardsInSystemBySystemID
3.3.37 **AlazarGetTriggerAddress**

Get the timestamp and trigger address of the trigger event in a record acquired to onboard memory.

Syntax

### C/C++

```c
RETURN_CODE AlazarGetTriggerAddress ( 
    HANDLE BoardHandle, 
    U32 Record, 
    U32 *TriggerAddress, 
    U32 *TimestampHighPart, 
    U32 *TimestampLowPart 
); 
```

### VisualBasic

```vb
AlazarGetTriggerAddress ( 
    ByVal BoardHandle As Integer, 
    ByVal Record As Long, 
    ByRef TriggerAddress As Long, 
    ByVal TimestampHighPart As Long, 
    ByVal TimestampLowPart As Long 
) As Long 
```

#### Parameters

**BoardHandle**

[in] Handle to board.

**Record**

[in] Record in acquisition (1-indexed).

**TriggerAddress**

[in] The trigger address.

**TimestampHighPart**

[in] The most significant 32-bits of a record timestamp.

**TimestampLowPart**

[in] The least significant 8-bits of a record timestamp.

#### Return value

The function returns ApiSuccess (512) if it was successful.

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

#### Remarks

This function is part of the single-port data acquisition API. It cannot be used to retrieve the timestamp of records acquired using dual-port AutoDMA APIs.
The following code fragment demonstrates how to convert the trigger timestamp returned by \texttt{AlazarGetTriggerAddress} from counts to seconds.

\begin{verbatim}
__int64 timeStamp_cnt;
timeStamp_cnt = ((__int64) timestampHighPart) << 8;
timeStamp_cnt |= timestampLowPart & 0x0ff;

double samplesPerTimestampCount = 2; // board specific constant
double samplesPerSec = 50.e6; // sample rate
double timeStamp_sec = (double) samplesPerTimestampCount *
    timeStamp_cnt / samplesPerSec;
\end{verbatim}

The following table lists the board specific “sample clocks per timestamp count” values.

<table>
<thead>
<tr>
<th>Model</th>
<th>Samples clocks per timestamp count</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATS310, ATS330, ATS460, ATS660, ATS9462, ATS9870, ATS9350</td>
<td>2</td>
</tr>
<tr>
<td>ATS850, ATS860</td>
<td>4</td>
</tr>
</tbody>
</table>

\textbf{Example}

See “\%ATS\_SDK\_DIR\%\Samples\SinglePort\AR\_Timestamp” for a complete sample program demonstrates how to use AlazarGetTriggerAddress and convert the timestamp value to seconds.

\textbf{See Also}

\texttt{AlazarRead}
\texttt{AlazarHyperDisp}
3.3.38 **AlazarGetTriggerTimestamp**

Retrieve the timestamp, in sample clock periods, of a record acquired to on-board memory.

**Syntax**

**C/C++**

```c
RETURN_CODE
AlazarGetTriggerTimestamp (  
    HANDLE BoardHandle, 
    U32 Record, 
    U64 *Timestamp_samples
); 
```

**VisualBasic**

```vb
AlazarGetTriggerTimestamp(  
    ByVal BoardHandle As Integer, 
    ByVal Record As Long, 
    ByRef Timestamp_samples As Currency  
) As Long 
```

**Parameters**

- **BoardHandle**  
  [in] Handle to board.

- **Record**  
  [in] Record in acquisition (1-indexed).

- **Timestamp**  
  [out] Record timestamp, in sample clock periods.

**Return value**

The function returns ApiSuccess (512) and if it was successful.

The function returns 604 if the record parameter is greater than 1000.

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

**Remarks**

This function is part of the single-port data acquisition API. It cannot be used to retrieve the timestamp of records acquired using dual-port AutoDMA APIs.

Divide by the trigger timestamp value in sample clock periods by the sample rate to obtain the trigger timestamp value in seconds. For example:

```c
// Get the trigger timestamp of the first record in sample clocks
U64 timestamp_samples;
AlazarGetTriggerTimestamp(handle, 1, &timestamp_samples);
```
// Convert the timestamp from sample clocks to seconds
double samplesPerSec = 100.e6;
double timestamp_seconds = timestamp_samples / samplesPerSec;

See Also
AlazarRead
AlazarHyperDisp
### 3.3.39 AlazarGetWhoTriggeredBySystemHandle

Return which event caused a board system to trigger and capture a record to on-board memory.

**Syntax**

**C/C++**

```
U32
AlazarGetWhoTriggeredBySystemHandle (    
    HANDLE BoardHandle, 
    U32 BoardId, 
    U32 RecordNumber
);
```

**VisualBasic**

```
AlazarGetWhoTriggeredBySystemHandle (    
    ByVal BoardHandle As Integer, 
    ByVal BoardId as Integer, 
    ByVal RecordNumber as Integer
) As Integer
```

**Parameters**

- **BoardHandle**
  
  [in] Handle to master board in a board system.

- **BoardId**

  [in] Board identifier of a board in the specified board system.

- **RecordNumber**

  [in] Record in acquisition (1-indexed).

**Return value**

The function returns one of the following values.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>This board did not cause the system to trigger.</td>
</tr>
<tr>
<td>1</td>
<td>CH A on this board caused the system to trigger.</td>
</tr>
<tr>
<td>2</td>
<td>CH B on this board caused the system to trigger.</td>
</tr>
<tr>
<td>3</td>
<td>EXT TRIG IN on this board caused the system to trigger.</td>
</tr>
<tr>
<td>4</td>
<td>Both CH A and CH B on this board caused the system to trigger.</td>
</tr>
<tr>
<td>5</td>
<td>Both CH A and EXT TRIG IN on this board caused the system to trigger.</td>
</tr>
<tr>
<td>6</td>
<td>Both CH B and EXT TRIG IN on this board caused the system to trigger.</td>
</tr>
<tr>
<td>7</td>
<td>A trigger timeout on this board caused the system to trigger.</td>
</tr>
</tbody>
</table>

**Remarks**

This function is part of the single-port data acquisition API. It cannot be used with the dual-port AutoDMA APIs.
This API routine will not work with ATS850 version 1.2 hardware. Version 1.3 and higher version number of ATS850 are fully supported, as are all versions of ATS330 and ATS310.

See Also

AlazarGetWhoTriggeredBySystemId
3.3.40  AlazarGetWhoTriggeredBySystemID

Return which event caused a board system to trigger and capture a record to on-board memory.

Syntax

C/C++

U32
AlazarGetWhoTriggeredBySystemID (  
    U32 SystemId,
    U32 BoardId,
    U32 RecordNumber
);  

VisualBasic

AlazarGetWhoTriggeredBySystemHandle (  
    ByVal SystemId As Integer,
    ByVal BoardId as Integer,
    ByVal RecordNumber as Integer
) As Integer

Parameters

SystemId
    [in] System identifier number.

BoardId
    [in] Board identifier of a board in the specified board system.

RecordNumber
    [in] Record in acquisition (1-indexed).

Return value

The function returns one of the following values.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>This board did not cause the system to trigger.</td>
</tr>
<tr>
<td>1</td>
<td>CH A on this board caused the system to trigger.</td>
</tr>
<tr>
<td>2</td>
<td>CH B on this board caused the system to trigger.</td>
</tr>
<tr>
<td>3</td>
<td>EXT TRIG IN on this board caused the system to trigger.</td>
</tr>
<tr>
<td>4</td>
<td>Both CH A and CH B on this board caused the system to trigger.</td>
</tr>
<tr>
<td>5</td>
<td>Both CH A and EXT TRIG IN on this board caused the system to trigger.</td>
</tr>
<tr>
<td>6</td>
<td>Both CH B and EXT TRIG IN on this board caused the system to trigger.</td>
</tr>
<tr>
<td>7</td>
<td>A trigger timeout on this board caused the system to trigger.</td>
</tr>
</tbody>
</table>

Remarks

This function is part of the single-port data acquisition API. It cannot be used with the dual-port AutoDMA APIs.
Note that this API routine will not work with ATS850 version 1.2 hardware. Version 1.3 and higher version number of ATS850 are fully supported, as are all versions of ATS330 and ATS310.

See Also

AlazarGetWhoTriggeredBySystemHandle
3.3.41 AlazarHyperDisp

Enable the on-board FPGA to process records acquired to on-board memory, and transfer the processed data to host memory.

Syntax

C/C++

```
RETURN_CODE AlazarHyperDisp(
    HANDLE BoardHandle,
    void *Buffer,
    U32 BufferSize,
    U8 *ViewBuffer,
    U32 ViewBufferSize,
    U32 NumOfPixels,
    U32 Option,
    U32 ChannelSelect,
    U32 Record,
    long TransferOffset,
    U32 *Error
);
```

VisualBasic

Not supported

Parameters

BoardHandle
[in] Handle to a board.

Buffer
[in] Reserved (set to NULL).

BufferSize
[in] Number of samples to process.

ViewBuffer
[out] Pointer to a buffer to receive processed data.

ViewBufferSize
[in] Size, in bytes, of processed data buffer.

NumOfPixels
[in] Number of HyperDisp points.

Option
[in] Processing mode.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Enable HyperDisp processing.</td>
</tr>
</tbody>
</table>

ChannelSelect
[in] Channel to process.
Record

[in] Record to process (1-indexed).

TransferOffset

[in] Offset, in samples, of first sample to process relative to trigger position in record.

Error

[out] Pointer to value to receive a result code.

Return values

If the function succeeds, it returns ApiSuccess (512).

If the function fails, it returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

Remarks

AlazarHyperDisp is part of the single-port data acquisition API. It cannot be used with the dual-port AutoDMA APIs.

HyperDisp processing enables the on-board FPGA to divide a record acquired to on-board memory into intervals, find the minimum and maximum sample values during each interval, and transfer an array of minimum and maximum sample values to a buffer in host memory. This allows the acquisition of relatively long records to on-board memory, but the transfer of relatively short, processed records to a buffer in host memory.

For example, it would take an ATS860-256M about ~2.5 seconds to transfer a 250,000,000 sample record from on-board memory, across the PCI bus, to a buffer in host memory. With HyperDisp enabled, it would take the on-board FPGA a fraction of a second to process the record and transfer a few hundred samples from on-board memory, across the PCI bus, to a buffer in host memory.

Example

The “%ATS_SDK_DIR%\SinglePort\HD” sample program demonstrates how to use the AlazarHyperDisp API.

See Also

AlazarGetTriggerAddress
AlazarRead
AlazarReadEx
### 3.3.42 AlazarInputControl

Select the input coupling, range, and impedance of a digitizer channel.

**Syntax**

**C/C++**

```c
RETURN_CODE AlazarInputControl(
    HANDLE BoardHandle,
    U8 ChannelId,
    U32 CouplingId,
    U32 RangeId,
    U32 ImpedanceId
);
```

**VisualBasic**

```vbnet
AlazarInputControl(
    ByVal BoardHandle As Integer,
    ByVal ChannelId As Byte,
    ByVal CouplingId As Long,
    ByVal RangeId As Long,
    ByVal ImpedanceId As Long
) As Long
```

**Parameters**

*BoardHandle*

[in] Handle to a board.

*ChannelId*

[in] Select the channel to control. This parameter may be one of the following identifiers or values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANNEL A</td>
<td>1</td>
</tr>
<tr>
<td>CHANNEL B</td>
<td>2</td>
</tr>
</tbody>
</table>

*CouplingId*

[in] Specify coupling of selected channel. This parameter may be one of the following identifiers or values. See the remarks below.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC COUPLING</td>
<td>1</td>
</tr>
<tr>
<td>DC COUPLING</td>
<td>2</td>
</tr>
</tbody>
</table>

*RangeId*

[in] Specify full-scale input range of selected channel. This parameter may be one of the following identifiers or values. See the remarks below.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>INPUT_RANGE_PM_20_MV</td>
<td>1</td>
</tr>
</tbody>
</table>
### INPUT RANGE

<table>
<thead>
<tr>
<th>Input Range</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>INPUT RANGE PM 40 MV</td>
<td>2</td>
</tr>
<tr>
<td>INPUT RANGE PM 50 MV</td>
<td>3</td>
</tr>
<tr>
<td>INPUT RANGE PM 80 MV</td>
<td>4</td>
</tr>
<tr>
<td>INPUT RANGE PM 100 MV</td>
<td>5</td>
</tr>
<tr>
<td>INPUT RANGE PM 200 MV</td>
<td>6</td>
</tr>
<tr>
<td>INPUT RANGE PM 400 MV</td>
<td>7</td>
</tr>
<tr>
<td>INPUT RANGE PM 500 MV</td>
<td>8</td>
</tr>
<tr>
<td>INPUT RANGE PM 800 MV</td>
<td>9</td>
</tr>
<tr>
<td>INPUT RANGE PM 1 V</td>
<td>10</td>
</tr>
<tr>
<td>INPUT RANGE PM 2 V</td>
<td>11</td>
</tr>
<tr>
<td>INPUT RANGE PM 4 V</td>
<td>12</td>
</tr>
<tr>
<td>INPUT RANGE PM 5 V</td>
<td>13</td>
</tr>
<tr>
<td>INPUT RANGE PM 8 V</td>
<td>14</td>
</tr>
<tr>
<td>INPUT RANGE PM 10 V</td>
<td>15</td>
</tr>
<tr>
<td>INPUT RANGE PM 20 V</td>
<td>16</td>
</tr>
<tr>
<td>INPUT RANGE PM 40 V</td>
<td>17</td>
</tr>
<tr>
<td>INPUT RANGE PM 16 V</td>
<td>18</td>
</tr>
<tr>
<td>INPUT RANGE PM 1 V</td>
<td>19</td>
</tr>
<tr>
<td>INPUT RANGE PM 2 V</td>
<td>20</td>
</tr>
<tr>
<td>INPUT RANGE PM 4 V</td>
<td>21</td>
</tr>
<tr>
<td>INPUT RANGE PM 5 V</td>
<td>22</td>
</tr>
<tr>
<td>INPUT RANGE PM 8 V</td>
<td>23</td>
</tr>
<tr>
<td>INPUT RANGE PM 10 V</td>
<td>24</td>
</tr>
<tr>
<td>INPUT RANGE PM 20 V</td>
<td>25</td>
</tr>
<tr>
<td>INPUT RANGE PM 40 V</td>
<td>26</td>
</tr>
<tr>
<td>INPUT RANGE PM 16 V</td>
<td>27</td>
</tr>
<tr>
<td>INPUT RANGE PM HIFI</td>
<td>32</td>
</tr>
</tbody>
</table>

### ImpedanceId

[in] Specify termination of selected channel. This parameter may be one of the following identifiers or values. See the remarks below.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMPEDANCE_1M_OHM</td>
<td>1</td>
</tr>
<tr>
<td>IMPEDANCE_50_OHM</td>
<td>2</td>
</tr>
</tbody>
</table>

### Return values

If the function succeeds, it returns ApiSuccess (512).

If the digitizer board does not support the specified input range, coupling, or the impedance, the function returns ApiFailed (513).

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

### Remarks

The ATS9870 only supports 50Ω input impedance.

The input range table lists all possible input range identifiers. The values supported by a particular board depend on the board model and selected input coupling. Please refer to specification sheet for your board to determine the support values.

### See Also

AlazarSetBWLimit
3.3.43 AlazarNumOfSystems

Get the total number of board systems detected.

**Syntax**

C/C++

```c
U32 AlazarNumOfSystems ();
```

VisualBasic

```vb
AlazarNumOfSystems () As Integer
```

**Parameters**

None

**Return value**

The total number of board systems detected.

**Remarks**

A *board system* is a group of one or more digitizer boards that share clock and trigger signals. A board system may be composed of a single independent board, or a group of two or more digitizer boards connected together with a SyncBoard.

**See Also**

- [AlazarBoardsInSystemByHandle](#)
- [AlazarBoardsInSystemBySystemID](#)
3.3.44 **AlazarOEMDownLoadFPGA**

Download an FPGA image to a digitizer board.

**Syntax**

**C/C++**

```
RETURN_CODE
AlazarOEMDownLoadFPGA(
    HANDLE BoardHandle,
    char *FileName,
    U32 *Error
);
```

**VisualBasic**

```
AlazarOEMDownLoadFPGA(
    ByVal BoardHandle As Integer,
    ByRef FileName As Any,
    ByRef Error As Long
) As Integer
```

**Parameters**

*BoardHandle*

[in] Handle to a board.

*FileName*

[in] FPGA image file path.

*Error*

[out] Download result.

**Return value**

If the function succeeds, it returns ApiSuccess (512).

If the function fails, it returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

**See Also**

[AlazarParseFPGAName](#)
3.3.45 AlazarOpen

**THIS FUNCTION IS OBSOLETE. DO NOT USE IN NEW DESIGNS.**

Open and initialize a board.

**Syntax**

<table>
<thead>
<tr>
<th>C/C++</th>
</tr>
</thead>
<tbody>
<tr>
<td>HANDLE AlazarOpen(</td>
</tr>
<tr>
<td>char *BoardName</td>
</tr>
<tr>
<td>);</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VisualBasic</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlazarOpen(</td>
</tr>
<tr>
<td>ByVal BoardName As String</td>
</tr>
<tr>
<td>) As Integer</td>
</tr>
</tbody>
</table>

**Parameters**

*BoardName*

[in] Name of board created by driver. For example “ATS850-0”.

**Return value**

A handle to the board.

**Remarks**

The ATS library manages board handles internally. This function should only be used in applications that are written for single board digitizer systems.

**See Also**

AlazarClose
3.3.46 AlazarParseFPGAName

Decode an OEM FPGA image file name.

Syntax

C/C++

```c
RETURN_CODE AlazarParseFPGAName ( 
    const char *FilePath, 
    char *FileName, 
    U32 *BoardType, 
    U32 *MemorySizeId, 
    U32 *HardwareMajorVersion, 
    U32 *HardwareMinorVersion, 
    U32 *FpgaMajorVersion, 
    U32 *FpgaMinorVersion, 
    U32 *Error
); 
```

VisualBasic

```vb
AlazarParseFPGAName( 
    ByRef FilePath As Any, 
    ByRef FileName As Any, 
    ByRef BoardType As Long, 
    ByRef MemorySizeId As Long, 
    ByRef HardwareMajorVersion As Long, 
    ByRef HardwareMinorVersion As Long, 
    ByRef FpgaMajorVersion As Long, 
    ByRef FpgaMinorVersion As Long, 
    ByRef Error As Long
) As Long 
```

Parameters

**FilePath**

**FileName**
[out] FPGA image file name.

**MemorySizeId**
[out] The memory size identifier of the memory in samples per channel required on the digitizer board.

**HardwareMajorVersion**
[out] Pointer to digitizer board major version number.

**HardwareMinorVersion**
[out] Pointer to digitizer board minor version number.

**FpgaMajorVersion**
[out] Pointer to FPGA major version number.
SDK Programmer’s Guide

\textit{FpgaMinorVersion}  
\hspace{2em} [out] Pointer to FPGA minor version number.

\textit{Error}  
\hspace{2em} [out] Pointer to an error code.

**Return value**
If the function succeeds, it returns ApiSuccess (512).

If the path to the file path was not found, the function returns ApiFailed (513) and Error to 626.

**Remarks**

**See Also**

AlazarOEMDownLoadFPGA
3.3.47  **AlazarPostAsyncBuffer**

Add a buffer to the end of a list of buffers available to be filled by the board. Use `AlazarWaitAsyncBufferComplete` to determine if the board has received sufficient trigger events to fill this buffer.

**Syntax**

C/C++

```c
RETURN_CODE
AlazarPostAsyncBuffer (  
    HANDLE BoardHandle,  
    void *Buffer,  
    U32 BufferLength  
);   
```

VisualBasic

```vb
AlazarPostAsyncBuffer(  
    ByVal BoardHandle As Integer,  
    ByRef Buffer As Any,  
    ByVal BufferLength As Long  
) As Long   
```

**Parameters**

*BoardHandle*

[in] Handle to board.

*Buffer*

[out] Pointer to a buffer to receive sample data from the digitizer board.

*BufferLength*

[in] Specifies the length of the buffer in bytes.

**Return values**

If the function succeeds in adding the buffer to end of the list of buffers available to be filled by the board, it returns ApiSuccess (512). Use `AlazarWaitAsyncBufferComplete` to determine when the board has received sufficient trigger events to file this buffer.

If the function fails, it returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

**Remarks**

You must call `AlazarBeforeAsyncRead` before calling `AlazarPostAsyncBuffer`.

You must call `AlazarAbortAsyncRead` before your application exits if you have called `AlazarPostAsyncBuffer`, and buffers are pending when your application exits.

The BufferLength parameter must be equal to the product of the number of bytes per record, the number of records per buffer, and the number of enabled channels. If record
headers are enabled, the number of bytes per record must include the size of the record header (16 bytes).

See Also

AlazarAbortAsyncRead
AlazarBeforeAsyncRead
Using asynchronous AutoDMA
### 3.3.48 AlazarQueryCapability

Get a device attribute.

#### Syntax

**C/C++**

```c
RETURN_CODE
AlazarQueryCapability (  
    HANDLE BoardHandle,  
    U32 Capability,  
    U32 Reserved,  
    U32 *Value
);
```

**VisualBasic**

```vb
AlazarQueryCapability(  
    ByVal BoardHandle As Integer,  
    ByVal Capability As Long,  
    ByVal Reserved As Long,  
    ByRef Value As Long
) As Long
```

#### Parameters

- **BoardHandle**
  - [in] Handle to board.

- **Capability**

- **Reserved**
  - [in] Reserved (Set to 0).

- **Value**
  - [out] Capability value.

#### Return value

The function returns ApiSuccess (512) if it was able to retrieve value of the specified capability.

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

#### Remarks

Capability identifiers include the following items. See AlazarApi.h for a complete list of list of capability identifiers.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET_SERIAL_NUMBER</td>
<td>0x10000024</td>
<td>Return the board serial number</td>
</tr>
<tr>
<td>GET_LATEST_CAL_DATE</td>
<td>0x10000026</td>
<td>Return the board’s latest</td>
</tr>
<tr>
<td>Function</td>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>GET_LATEST_CAL_DATE_MONTH</td>
<td>0x1000002D</td>
<td>Return the month of the board’s latest calibration date as a decimal number with the format MM where M is 1-12.</td>
</tr>
<tr>
<td>GET_LATEST_CAL_DATE_DAY</td>
<td>0x1000002E</td>
<td>Return the day of month of the board’s latest calibration date as a decimal number with the format DD where DD is 1-31.</td>
</tr>
<tr>
<td>GET_LATEST_CAL_DATE_YEAR</td>
<td>0x1000002F</td>
<td>Return the year of the board’s latest calibration date as a decimal number with the format YY where YY is 00-99 from 2000.</td>
</tr>
<tr>
<td>MEMORY_SIZE</td>
<td>0x1000002A</td>
<td>Return the on-board memory size in maximum samples per channel in single channel mode. See AlazarGetChannelInfo for more information.</td>
</tr>
<tr>
<td>BOARD_TYPE</td>
<td>0x1000002B</td>
<td>Return the board type identifier. See AlazarGetBoardKind for more information.</td>
</tr>
<tr>
<td>ASOPC_TYPE</td>
<td>0x1000002C</td>
<td>Return the board’s FPGA signature.</td>
</tr>
<tr>
<td>GET_PCIE_LINK_SPEED</td>
<td>0x10000030</td>
<td>Return the PCIe link speed negotiated between a PCIe digitizer board and the host PCIe bus.</td>
</tr>
<tr>
<td>GET_PCIE_LINK_WIDTH</td>
<td>0x10000031</td>
<td>Return the PCIe link width negotiated between a PCIe digitizer board and the host PCIe bus.</td>
</tr>
</tbody>
</table>

See Also

AlazarGetBoardKind
AlazarGetChannelInfo
AlazarGetParameter
AlazarGetParameterUL
### 3.3.49 AlazarRead

Read all or part of a record from an acquisition to on-board memory from on-board memory to a buffer in host memory. The record must be less than 2,147,483,648 samples long.

**Syntax**

#### C/C++

```c
U32 AlazarRead ( HANDLE BoardHandle, U32 ChannelId, void *Buffer, int ElementSize, long Record, long TransferOffset, U32 TransferLength );
```

#### VisualBasic

```vb
AlazarRead( ByVal BoardHandle As Integer, ByVal ChannelId As Long, ByRef Buffer As Any, ByVal ElementSize As Integer, ByVal Record As Long, ByVal TransferOffset As Long, ByVal TransferLength As Long ) As Long
```

**Parameters**

- **BoardHandle**
  - [in] Handle to a board.

- **ChannelId**
  - [out] Channel identifier of record.

- **Buffer**
  - [out] Buffer to receive sample data.

- **ElementSize**
  - [in] Number of bytes per sample.

- **Record**
  - [in] Record in on-board memory to transfer to buffer (1-indexed).

- **TransferOffset**
  - [in] The offset, in samples from the trigger position in the record, of the first sample in the record in on-board memory to transfer into the buffer.

- **TransferLength**
  - [in] The number of samples to transfer from the record in on-board memory into the buffer.
Return values
If the function succeeds, it returns ApiSuccess (512).

If the function fails, it returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

Remarks
AlazarRead is part of the single-port data acquisition API. It cannot be used with the dual-port AutoDMA APIs.

AlazarRead can transfer segments of a record acquired to on-board memory. This may be useful if a full record is too large to transfer as a single block, or if only part of a record is of interest.

Use either AlazarRead or AlazarReadEx to transfer records with less than 2,147,483,648 samples. Use AlazarReadEx to transfer records with 2,147,483,648 or more samples.

Examples
The “%ATS_SDK_DIR%\Samples\SinglePort\AR” sample program demonstrates how to use AlazarRead.

The “%ATS_SDK_DIR%\Samples\SinglePort\AR_Segments” sample program demonstrates how to use AlazarRead to split records in to segments for transfer from on-board to host memory.

See Also
AlazarHyperDisp
AlazarGetTriggerAddress
AlazarReadEx
Using AlazarRead
3.3.50 AlazarReadEx

Read all or part of a record from an acquisition to on-board memory from on-board memory to a buffer in host memory. The record may be 2,147,483,648 or more samples long.

Syntax

C/C++

```c
U32 AlazarReadEx ( 
    HANDLE BoardHandle, 
    U32 ChannelId, 
    void *Buffer, 
    int ElementSize, 
    long Record, 
    INT64 TransferOffset, 
    U32 TransferLength 
);
```

VisualBasic

```vb
AlazarReadEx( 
    ByVal BoardHandle As Integer, 
    ByVal ChannelId As Long, 
    ByRef Buffer As Any, 
    ByVal ElementSize As Integer, 
    ByVal Record As Long, 
    ByVal TransferOffset As Currency, 
    ByVal TransferLength As Long 
) As Long
```

Parameters

BoardHandle
[in] Handle to a board.

ChannelId
[out] Channel identifier of record.

Buffer
[out] Buffer to receive sample data.

ElementSize
[in] Number of bytes per sample.

Record
[in] Record in on-board memory to transfer to buffer (1-indexed).

TransferOffset
[in] The offset, in samples from the trigger position in the record, of the first sample in the record in on-board memory to transfer into the buffer.

TransferLength
[in] The number of samples to transfer from the record in on-board memory into the buffer.
Return values
If the function succeeds, it returns ApiSuccess (512).

If the function fails, it returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

Remarks
AlazarReadEx is part of the single-port data acquisition API. It cannot be used with the dual-port AutoDMA APIs.

AlazarReadEx can transfer segments of a record acquired to on-board memory. This may be useful if a full record is too large to transfer as a single block, or if only part of a record is of interest.

Use AlazarRead or AlazarReadEx to transfer records with less than 2,147,483,648 samples. Use AlazarReadEx to transfer records with 2,147,483,648 or more samples.

Examples

See Also
AlazarRead
AlazarHyperDisp
AlazarGetTriggerAddress
Using AlazarRead
### 3.3.51 AlazarResetTimeStamp

Control record timestamp counter resets.

#### Syntax

**C/C++**

```c
RETURN_CODE AlazarResetTimeStamp(
    HANDLE BoardHandle,
    U32 Option
);
```

**VisualBasic**

```vb
AlazarResetTimeStamp(
    ByVal BoardHandle As Integer,
    ByVal Option As Long
) As Integer
```

#### Parameters

*BoardHandle*

[in] Handle to board.

*Option*

[in] Record timestamp counter reset options. The option can be one of the following values. See AlazarApi.h for a complete list.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIMESTAMP_RESET_FIRSTTIME_ONLY (0)</td>
<td>Reset the timestamp counter to zero on the next call to AlazarStartCapture, but not thereafter.</td>
</tr>
<tr>
<td>TIMESTAMP_RESET_ALWAYS (1)</td>
<td>Reset the timestamp counter to zero on each call to AlazarStartCapture. This is the default operation.</td>
</tr>
</tbody>
</table>

#### Return value

If the function succeeds, it returns ApiSuccess (512).

If the function fails, it returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

#### Remarks

This function is not supported by the ATS310, ATS330, and ATS850.

#### See Also
3.3.52 AlazarSetBWLimit

Control bandwidth of an input channel.

Syntax

C/C++

```c
RETURN_CODE AlazarSetBWLimit(
    HANDLE BoardHandle,
    U32 ChannelId,
    U32 Flag
);
```

VisualBasic

```vb
AlazarSetBWLimit(
    ByVal BoardHandle As Integer,
    ByVal ChannelId As Long,
    ByVal Flag As Long
) As Long
```

Parameters

- **BoardHandle**
  - [in] Handle to board.

- **ChannelId**
  - [in] Channel identifier.

- **Flag**
  - [in] Enable bandwidth limit flag. The flag can be one of the following values.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disable bandwidth limit.</td>
</tr>
<tr>
<td>1</td>
<td>Enable bandwidth limit.</td>
</tr>
</tbody>
</table>

Return value

If the function succeeds, it returns ApiSuccess (512).

If the function fails, it returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

Remarks

The bandwidth limiter is disabled by default. When enabled, the bandwidth limiter reduces input bandwidth to approximately 20 MHz.

See Also

AlazarInputControl
### 3.3.53 AlazarSetCaptureClock

Configure sample clock source, edge, and decimation.

#### Syntax

**C/C++**

```c
RETURN_CODE AlazarSetCaptureClock(
    HANDLE BoardHandle,
    U32 SourceId,
    U32 SampleRateId,
    U32 EdgeId,
    U32 Decimation
);
```

**VisualBasic**

```vbs
AlazarSetCaptureClock(
    ByVal BoardHandle As Integer,
    ByVal SourceId As Long,
    ByVal SampleRateId As Long,
    ByVal EdgeId As Long,
    ByVal Decimation As Long
) As Long
```

#### Parameters

*BoardHandle*

[in] Handle to board.

*SourceId*

[in] ATS310/ATS330/ATS850 clock source identifiers:

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERNAL_CLOCK</td>
<td>1</td>
<td>Use internal sample clock.</td>
</tr>
<tr>
<td>EXTERNAL_CLOCK</td>
<td>2</td>
<td>Use external clock signal.</td>
</tr>
</tbody>
</table>

ATS460 clock source identifiers:

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERNAL_CLOCK</td>
<td>1</td>
<td>Use internal sample clock.</td>
</tr>
<tr>
<td>FAST_EXTERNAL_CLOCK</td>
<td>2</td>
<td>Use 80-125 MHz external clock.</td>
</tr>
<tr>
<td>MEDIUM_EXTERNAL_CLOCK</td>
<td>3</td>
<td>Use 10-80 MHz external clock.</td>
</tr>
<tr>
<td>SLOW_EXTERNAL_CLOCK</td>
<td>4</td>
<td>Use 0-10 MHz external clock.</td>
</tr>
</tbody>
</table>

ATS660 clock source identifiers:

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERNAL_CLOCK</td>
<td>1</td>
<td>Use internal sample clock.</td>
</tr>
<tr>
<td>SLOW_EXTERNAL_CLOCK</td>
<td>4</td>
<td>Use 0-10 MHz external clock.</td>
</tr>
<tr>
<td>EXTERNAL_CLOCK_AC</td>
<td>5</td>
<td>Use 1 K-125 MHz external clock.</td>
</tr>
<tr>
<td>Identifier</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>EXTERNAL_CLOCK_DC</td>
<td>6</td>
<td>Use 1 K-125 MHz external clock.</td>
</tr>
<tr>
<td>EXTERNAL_CLOCK_10MHz_REF</td>
<td>7</td>
<td>Generate 100-130MHz sample clock in 1 MHz steps from 10MHz external clock input.</td>
</tr>
</tbody>
</table>

ATS860 clock source identifiers:

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERNAL_CLOCK</td>
<td>1</td>
<td>Use internal sample clock.</td>
</tr>
<tr>
<td>FAST_EXTERNAL_CLOCK</td>
<td>2</td>
<td>20-250 MHz external clock.</td>
</tr>
<tr>
<td>SLOW_EXTERNAL_CLOCK</td>
<td>4</td>
<td>0-250 MHz external clock.</td>
</tr>
</tbody>
</table>

ATS9462 clock source identifiers:

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERNAL_CLOCK</td>
<td>1</td>
<td>Use internal sample clock.</td>
</tr>
<tr>
<td>SLOW_EXTERNAL_CLOCK</td>
<td>4</td>
<td>Use 0-10 MHz external clock.</td>
</tr>
<tr>
<td>EXTERNAL_CLOCK_AC</td>
<td>5</td>
<td>Use 1 M-180 MHz external clock.</td>
</tr>
<tr>
<td>EXTERNAL_CLOCK_DC</td>
<td>6</td>
<td>Use 1 M-180 MHz external clock.</td>
</tr>
<tr>
<td>EXTERNAL_CLOCK_10MHz_REF</td>
<td>7</td>
<td>Generate 150-180 MHz sample clock in 1 MHz steps from 10MHz external clock input.</td>
</tr>
</tbody>
</table>

ATS9870 clock source identifiers:

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERNAL_CLOCK</td>
<td>1</td>
<td>Use internal sample clock.</td>
</tr>
<tr>
<td>SLOW_EXTERNAL_CLOCK</td>
<td>4</td>
<td>Use 0-60 MHz external clock.</td>
</tr>
<tr>
<td>EXTERNAL_CLOCK_AC</td>
<td>5</td>
<td>Use 200 M-1 GHz external clock.</td>
</tr>
<tr>
<td>EXTERNAL_CLOCK_10MHz_REF</td>
<td>7</td>
<td>Generate 1 GHz internal reference from 10MHz external clock. Use decimation parameter to generate sample clock from internal reference.</td>
</tr>
</tbody>
</table>

ATS9350 clock source identifiers:

<table>
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<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>INTERNAL_CLOCK</td>
<td>1</td>
<td>Use internal sample clock.</td>
</tr>
<tr>
<td>SLOW_EXTERNAL_CLOCK</td>
<td>4</td>
<td>Use 0-20 MHz external clock.</td>
</tr>
<tr>
<td>EXTERNAL_CLOCK_AC</td>
<td>5</td>
<td>Use 1 M-500 MHz external clock.</td>
</tr>
<tr>
<td>EXTERNAL_CLOCK_10MHz_REF</td>
<td>7</td>
<td>Generate 500 MHz reference clock from 10MHz external clock. Use decimation to generate the sample clock from reference.</td>
</tr>
</tbody>
</table>
SampleRateId

[in] ATS310 sample rate identifiers:

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMPLE RATE 10KSPS</td>
<td>0x00000008</td>
<td>10 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE 20KSPS</td>
<td>0x0000000A</td>
<td>20 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE 50KSPS</td>
<td>0x0000000C</td>
<td>50 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE 100KSPS</td>
<td>0x0000000E</td>
<td>100 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE 200KSPS</td>
<td>0x00000010</td>
<td>200 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE 500KSPS</td>
<td>0x00000012</td>
<td>500 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE 1MSPS</td>
<td>0x00000014</td>
<td>1 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE 2MSPS</td>
<td>0x00000018</td>
<td>2 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE 5MSPS</td>
<td>0x0000001A</td>
<td>5 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE 10MSPS</td>
<td>0x0000001C</td>
<td>10 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE 20MSPS</td>
<td>0x0000001E</td>
<td>20 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE USER_DEF</td>
<td>0x00000040</td>
<td>External clock.</td>
</tr>
</tbody>
</table>

ATS330/ATS850 sample rate identifiers:

<table>
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<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMPLE RATE 10KSPS</td>
<td>0x00000008</td>
<td>10 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE 20KSPS</td>
<td>0x0000000A</td>
<td>20 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE 50KSPS</td>
<td>0x0000000C</td>
<td>50 KS/s internal clock</td>
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<tr>
<td>SAMPLE RATE 100KSPS</td>
<td>0x0000000E</td>
<td>100 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE 200KSPS</td>
<td>0x00000010</td>
<td>200 KS/s internal clock</td>
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<tr>
<td>SAMPLE RATE 500KSPS</td>
<td>0x00000012</td>
<td>500 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE 1MSPS</td>
<td>0x00000014</td>
<td>1 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE 2MSPS</td>
<td>0x00000018</td>
<td>2 MS/s internal clock</td>
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<tr>
<td>SAMPLE RATE 5MSPS</td>
<td>0x0000001A</td>
<td>5 MS/s internal clock</td>
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<tr>
<td>SAMPLE RATE 10MSPS</td>
<td>0x0000001C</td>
<td>10 MS/s internal clock</td>
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<tr>
<td>SAMPLE RATE 25MSPS</td>
<td>0x00000021</td>
<td>25 MS/s internal clock</td>
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<tr>
<td>SAMPLE RATE 50MSPS</td>
<td>0x00000022</td>
<td>50 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE USER_DEF</td>
<td>0x00000040</td>
<td>External clock.</td>
</tr>
</tbody>
</table>

ATS460 sample rate identifiers:

<table>
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<th>Value</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>SAMPLE RATE 1KSPS</td>
<td>0x00000001</td>
<td>1 KS/s internal clock</td>
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<tr>
<td>SAMPLE RATE 2KSPS</td>
<td>0x00000002</td>
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<tr>
<td>SAMPLE RATE 5KSPS</td>
<td>0x00000004</td>
<td>5KS/s internal clock</td>
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<tr>
<td>SAMPLE RATE 10KSPS</td>
<td>0x00000008</td>
<td>10 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE 20KSPS</td>
<td>0x0000000A</td>
<td>20 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE 50KSPS</td>
<td>0x0000000C</td>
<td>50 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE 100KSPS</td>
<td>0x0000000E</td>
<td>100 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE 200KSPS</td>
<td>0x00000010</td>
<td>200 KS/s internal clock</td>
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<tr>
<td>SAMPLE RATE 500KSPS</td>
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<td>500 KS/s internal clock</td>
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<tr>
<td>Identifier</td>
<td>Value</td>
<td>Description</td>
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<tr>
<td>-----------------------</td>
<td>----------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>SAMPLE_RATE_1MSPS</td>
<td>0x00000014</td>
<td>1 MS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_2MSPS</td>
<td>0x00000018</td>
<td>2 MS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_5MSPS</td>
<td>0x0000001A</td>
<td>5 MS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_10MSPS</td>
<td>0x0000001C</td>
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</tr>
<tr>
<td>SAMPLE_RATE_20MSPS</td>
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<tr>
<td>SAMPLE_RATE_50MSPS</td>
<td>0x00000022</td>
<td>50 MS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_100MSPS</td>
<td>0x00000024</td>
<td>100 MS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_125MSPS</td>
<td>0x00000025</td>
<td>125 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_USER_DEF</td>
<td>0x00000040</td>
<td>External clock.</td>
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</table>

**ATS660 sample rate identifiers:**

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
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</thead>
<tbody>
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<td>SAMPLE_RATE_1KSPS</td>
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<td>1 KS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_2KSPS</td>
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<td>2 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_5KSPS</td>
<td>0x00000004</td>
<td>5 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_10KSPS</td>
<td>0x00000008</td>
<td>10 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_20KSPS</td>
<td>0x0000000A</td>
<td>20 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_50KSPS</td>
<td>0x0000000C</td>
<td>50 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_100KSPS</td>
<td>0x0000000E</td>
<td>100 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_200KSPS</td>
<td>0x00000010</td>
<td>200 KS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_500KSPS</td>
<td>0x00000012</td>
<td>500 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_1MSPS</td>
<td>0x00000014</td>
<td>1 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_5MSPS</td>
<td>0x00000018</td>
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<tr>
<td>SAMPLE_RATE_10MSPS</td>
<td>0x0000001C</td>
<td>10 MS/s internal clock</td>
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<td>SAMPLE_RATE_20MSPS</td>
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<td>SAMPLE_RATE_50MSPS</td>
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<td>50 MS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_100MSPS</td>
<td>0x00000024</td>
<td>100 MS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_125MSPS</td>
<td>0x00000025</td>
<td>125 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_USER_DEF</td>
<td>0x00000040</td>
<td>External clock.</td>
</tr>
</tbody>
</table>

(Sample rate value in Hz)

100000000-130000000

100-130 MHz sample clock in steps of 1 MHz from 10 MHz PLL clock

**ATS860 sample rate identifiers:**

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMPLE_RATE_1KSPS</td>
<td>0x00000001</td>
<td>1 KS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_2KSPS</td>
<td>0x00000002</td>
<td>2 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_5KSPS</td>
<td>0x00000004</td>
<td>5 KS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_10KSPS</td>
<td>0x00000008</td>
<td>10 KS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_20KSPS</td>
<td>0x0000000A</td>
<td>20 KS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_50KSPS</td>
<td>0x0000000C</td>
<td>50 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_100KSPS</td>
<td>0x0000000E</td>
<td>100 KS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_200KSPS</td>
<td>0x00000010</td>
<td>200 KS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_500KSPS</td>
<td>0x00000012</td>
<td>500 KS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_1MSPS</td>
<td>0x00000014</td>
<td>1 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_5MSPS</td>
<td>0x00000018</td>
<td>5 MS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_10MSPS</td>
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<td>10 MS/s internal clock</td>
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<td>SAMPLE_RATE_20MSPS</td>
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<td>50 MS/s internal clock</td>
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<td>SAMPLE_RATE_125MSPS</td>
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</tr>
<tr>
<td>Identifier</td>
<td>Value</td>
<td>Description</td>
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<td>0x0000001A</td>
<td>5 MS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_10MSPS</td>
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<tr>
<td>SAMPLE_RATE_100MSPS</td>
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<td>100 MS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_125MSPS</td>
<td>0x00000025</td>
<td>125 MS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_250MSPS</td>
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<td>250 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_USER_DEF</td>
<td>0x00000040</td>
<td>External clock.</td>
</tr>
</tbody>
</table>

ATS9462 sample rate identifiers:

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<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
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<td>SAMPLE_RATE_1KSPS</td>
<td>0x00000001</td>
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<tr>
<td>SAMPLE_RATE_2KSPS</td>
<td>0x00000002</td>
<td>2 KS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_5KSPS</td>
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<td>SAMPLE_RATE_10KSPS</td>
<td>0x00000008</td>
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<tr>
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<td>0x0000000C</td>
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<td>SAMPLE_RATE_100KSPS</td>
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<tr>
<td>SAMPLE_RATE_200KSPS</td>
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<td>200 KS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_500KSPS</td>
<td>0x00000012</td>
<td>500 KS/s internal clock</td>
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<tr>
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<td>1 MS/s internal clock</td>
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<tr>
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<td>0x00000040</td>
<td>External clock.</td>
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</tbody>
</table>

ATS9870 sample rate identifiers:

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<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMPLE_RATE_1KSPS</td>
<td>0x00000001</td>
<td>1 KS/s internal clock</td>
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<td>SAMPLE_RATE_2KSPS</td>
<td>0x00000002</td>
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<td>SAMPLE_RATE_5KSPS</td>
<td>0x00000004</td>
<td>5 KS/s internal clock</td>
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<tr>
<td>SAMPLE_RATE_10KSPS</td>
<td>0x00000008</td>
<td>10 KS/s internal clock</td>
</tr>
<tr>
<td>Identifier</td>
<td>Value</td>
<td>Description</td>
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<tr>
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</tr>
<tr>
<td>SAMPLE RATE_USER_DEF</td>
<td>0x00000040</td>
<td>External clock.</td>
</tr>
<tr>
<td>(1GHz reference clock value)</td>
<td>1000000000</td>
<td>1GHz reference clock from 10 MHz PLL external clock. Use decimation to generate sample clock from reference clock.</td>
</tr>
</tbody>
</table>

ATS9350 sample rate identifiers:

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMPLE RATE_1KSPS</td>
<td>0x00000001</td>
<td>1 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE_2KSPS</td>
<td>0x00000002</td>
<td>2 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE_5KSPS</td>
<td>0x00000004</td>
<td>5 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE_10KSPS</td>
<td>0x00000008</td>
<td>10 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE_20KSPS</td>
<td>0x0000000A</td>
<td>20 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE_50KSPS</td>
<td>0x0000000C</td>
<td>50 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE_100KSPS</td>
<td>0x0000000E</td>
<td>100 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE_200KSPS</td>
<td>0x00000010</td>
<td>200 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE_500KSPS</td>
<td>0x00000012</td>
<td>500 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE_1MSPS</td>
<td>0x00000014</td>
<td>1 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE_2MSPS</td>
<td>0x00000018</td>
<td>2 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE_5MSPS</td>
<td>0x0000001A</td>
<td>5 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE_10MSPS</td>
<td>0x0000001C</td>
<td>10 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE_20MSPS</td>
<td>0x0000001E</td>
<td>20 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE_50MSPS</td>
<td>0x00000022</td>
<td>50 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE_100MSPS</td>
<td>0x00000024</td>
<td>100 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE_125MSPS</td>
<td>0x00000025</td>
<td>125 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE_250MSPS</td>
<td>0x0000002B</td>
<td>250 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE_500MSPS</td>
<td>0x00000030</td>
<td>500 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE RATE_USER_DEF</td>
<td>0x00000040</td>
<td>External clock.</td>
</tr>
<tr>
<td>(500 MHz reference clock)</td>
<td>5000000000</td>
<td>500 MHz reference clock from 10 MHz PLL external clock. Use</td>
</tr>
</tbody>
</table>
decimation to generate sample clock from reference clock.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMPLE_RATE_1KSPS</td>
<td>0x00000001</td>
<td>1 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_2KSPS</td>
<td>0x00000002</td>
<td>2 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_5KSPS</td>
<td>0x00000004</td>
<td>5 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_10KSPS</td>
<td>0x00000008</td>
<td>10 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_20KSPS</td>
<td>0x0000000A</td>
<td>20 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_50KSPS</td>
<td>0x0000000C</td>
<td>50 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_100KSPS</td>
<td>0x0000000E</td>
<td>100 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_200KSPS</td>
<td>0x00000010</td>
<td>200 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_500KSPS</td>
<td>0x00000012</td>
<td>500 KS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_1MSPS</td>
<td>0x00000014</td>
<td>1 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_2MSPS</td>
<td>0x00000018</td>
<td>2 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_5MSPS</td>
<td>0x0000001A</td>
<td>5 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_10MSPS</td>
<td>0x0000001C</td>
<td>10 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_20MSPS</td>
<td>0x0000001E</td>
<td>20 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_25MSPS</td>
<td>0x00000021</td>
<td>25 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_50MSPS</td>
<td>0x00000022</td>
<td>50 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_100MSPS</td>
<td>0x00000024</td>
<td>100 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_125MSPS</td>
<td>0x00000025</td>
<td>125 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_160MSPS</td>
<td>0x00000026</td>
<td>160 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_180MSPS</td>
<td>0x00000027</td>
<td>180 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_200MSPS</td>
<td>0x00000028</td>
<td>200 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_250MSPS</td>
<td>0x0000002B</td>
<td>250 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_500MSPS</td>
<td>0x00000030</td>
<td>500 MS/s internal clock</td>
</tr>
<tr>
<td>SAMPLE_RATE_1GSPS</td>
<td>0x00000035</td>
<td>1 GS/s internal clock</td>
</tr>
</tbody>
</table>
| SAMPLE_RATE_USER_DEF  | 0x00000040    | External clock that is not the 10 MHz PLL. See the remarks below for 10 MHz PLL external clock mode.

**EdgeId**

[in] Select the external clock edge on which to latch samples data. The clock edge identifier may be one of the following values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOCK_EDGE_RISING</td>
<td>0</td>
<td>Sample on rising edge of external clock.</td>
</tr>
<tr>
<td>CLOCK_EDGE_FALLING</td>
<td>1</td>
<td>Sample on falling edge of external clock.</td>
</tr>
</tbody>
</table>

**Decimation**

[in] Clock decimation value. See the remarks below.

**Return value**
If the function succeeds, it returns ApiSuccess (512).

If the function fails, it returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

Remarks

The clock decimation value may be any integer between 0 and 100000 with the following exceptions. Note that a decimation value of 0 means disable decimation.

- If an ATS460/ATS660/ATS860 uses a SLOW_EXTERNAL_CLOCK clock source, the maximum decimation value is 1.

- If an ATS9870 uses an EXTERNAL_CLOCK_10MHz_REF clock source, the decimation value must be 1, 2, 4 or any multiple of 10. Note that the sample rate identifier value must be 1000000000, and the sample rate will be 1 GHz divided by the decimation value.

- If an ATS350 uses an EXTERNAL_CLOCK_10MHz_REF clock source, the decimation value must be 1, 2, 4 or any multiple of 5. Note that the sample rate identifier value must be 500000000, and the sample rate will be 500 MHz divided by the decimation value.

See Also
3.3.54 AlazarSetExternalClockLevel

Set the external clock comparator level.

Syntax

C/C++

```c
RETURN_CODE AlazarSetExternalClockLevel(
    HANDLE BoardHandle,
    float Level_percent
);
```

VisualBasic

```vb
AlazarSetExternalClockLevel(
    ByVal BoardHandle As Integer,
    ByVal Level_percent As Single
) As Long
```

Parameters

*BoardHandle*

[in] Handle to board.

*Level_percent*

[in] The external clock comparator level, in percent.

Return value

If the function succeeds, it returns ApiSuccess (512).

If the function fails, it returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

Note that the function fails with error code ApiUnsupportedFunction (533) if the digitizer does not support setting the external clock comparator level. The following table lists the boards that support this feature.

<table>
<thead>
<tr>
<th>Model</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATS310, ATS330, ATS460, ATS850, ATS860</td>
<td>No</td>
</tr>
<tr>
<td>ATS660, ATS9350, ATS9462, ATS9870</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Remarks

The ATS9350 has an auto-adjusting, AC coupled, external clock input receiver that should work correctly with most external clock signals. As a result, most applications should not need to adjust the external clock comparator level.

See Also

AlazarSetCaptureClock
3.3.55 AlazarSetExternalTrigger

Set the external trigger range and coupling.

Syntax

C/C++

```c
RETURN_CODE AlazarSetExternalTrigger ( 
    HANDLE BoardHandle, 
    U32 CouplingId, 
    U32 RangeId
);
```

VisualBasic

```vb
AlazarSetExternalTrigger( 
    ByVal BoardHandle As Integer, 
    ByVal CouplingId As Long, 
    ByVal RangeId As Long 
) As Long
```

Parameters

**BoardHandle**

[in] Handle to board.

**CouplingId**

[in] Specifies the external trigger coupling. This parameter may have one of the following values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC COUPLING</td>
<td>1</td>
<td>AC coupled trigger input</td>
</tr>
<tr>
<td>DC COUPLING</td>
<td>2</td>
<td>DC coupled trigger input</td>
</tr>
</tbody>
</table>

**RangeId**

[in] Specifies the external trigger range. This parameter may have one of the following values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETR_5V</td>
<td>0</td>
<td>±5V external trigger range.</td>
</tr>
<tr>
<td>ETR_1V</td>
<td>1</td>
<td>±1V external trigger range.</td>
</tr>
</tbody>
</table>

Return value

If the function succeeds, it returns ApiSuccess (512).

If the function fails, it returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

Remarks

See Also
AlazarSetTriggerDelay
AlazarSetTriggerOperation
AlazarSetTriggerTimeOut
3.3.56  AlazarSetLED

Control LED on a board’s PCI/PCIe mounting bracket.

Syntax

C/C++

```
RETURN_CODE
AlazarSetLED (HANDLE BoardHandle,
              U32 LedOn);
```

VisualBasic

```
AlazarSetLED (ByVal BoardHandle As Integer,
              ByVal LedOn as Integer
) As Integer
```

Parameters

*BoardHandle*

[in] Handle to board.

*LedOn*

[in] Specify LED state. This parameter may have one of the following values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED_OFF</td>
<td>0</td>
<td>Turn off LED</td>
</tr>
<tr>
<td>LED_ON</td>
<td>1</td>
<td>Turn on LED</td>
</tr>
</tbody>
</table>

Return value

If the function succeeds, it returns ApiSuccess (512).

If the function fails, it returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

Remarks

See the “%ATS_SDK_DIR%\Samples\AlazarSysInfo” for a sample program that controls the LED.

See Also
## 3.3.57 AlazarSetParameter

Set a device parameter as a signed long value.

### Syntax

**C/C++**

```c
RETURN_CODE AlazarSetParameter(
    HANDLE BoardHandle,
    U8 ChannelId
    U32 ParameterId,
    long Value
);
```

**VisualBasic**

```vb
AlazarSetParameter (
    ByVal BoardHandle As Integer,
    ByVal ChannelId As Byte,
    ByVal ParameterId As Long,
    ByVal Value As Long
) As Long
```

### Parameters

**BoardHandle**

[in] Handle to board.

**ChannelId**

[in] The channel to control.

This channel identifier may be one of the following values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANNEL_A</td>
<td>1</td>
<td>Apply parameter to CH A</td>
</tr>
<tr>
<td>CHANNEL_B</td>
<td>2</td>
<td>Apply parameter to CH B</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>The parameter does not apply to a channel</td>
</tr>
</tbody>
</table>

**ParameterId**

[in] Parameter to modify.

The parameter identifier may be one of the following values. See AlazarApi.h for a complete list of list of parameter identifiers.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETGET_ASYNC_BUFFCOUNT</td>
<td>0x10000040</td>
<td>Select number of API allocated DMA buffers.</td>
</tr>
<tr>
<td>SET_DATA_FORMAT</td>
<td>0x10000041</td>
<td>Select sample data format: 0 = unsigned, 1 = signed.</td>
</tr>
</tbody>
</table>

**Value**

[in] Parameter value.
Return value

The function returns ApiSuccess (512) if it was able to retrieve the value of the specified parameter.

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

Remarks

See Also

AlazarGetParameter
AlazarGetParameterUL
AlazarSetParameterUL
3.3.58 AlazarSetParameterUL

Set a device parameter as an unsigned 32-bit value.

Syntax

C/C++

```
RETURN_CODE AlazarSetParameterUL(
    HANDLE BoardHandle,
    U8 ChannelId,
    U32 ParameterId,
    U32 Value
);
```

VisualBasic

```
AlazarSetParameterUL(
    ByVal BoardHandle As Integer,
    ByVal ChannelId As Byte,
    ByVal ParameterId As Long,
    ByVal Value As Long
) As Long
```

Parameters

**BoardHandle**

[in] Handle to board.

**ChannelId**

[in] The channel to control.

This channel identifier may be one of the following values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANNEL_A</td>
<td>1</td>
<td>Apply parameter to CH A</td>
</tr>
<tr>
<td>CHANNEL_B</td>
<td>2</td>
<td>Apply parameter to CH B</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>The parameter does not apply to a channel</td>
</tr>
</tbody>
</table>

**ParameterId**

[in] Parameter to modify.

**Value**

[in] Parameter value.

Return value

The function returns ApiSuccess (512) if it was able to retrieve the value of the specified parameter.

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.
Remarks
See AlazarApi.h for a list of parameter identifiers.

See Also
AlazarGetParameter
AlazarGetParameterUL
AlazarSetParameter
3.3.59 **AlazarSetRecordCount**

Select the number of records to capture to on-board memory.

**Syntax**

```c++
RETURN_CODE AlazarSetRecordCount(
    HANDLE BoardHandle,
    U32 RecordsPerCapture
);
```

```vbnet
AlazarSetRecordCount(
    ByVal BoardHandle As Integer,
    ByVal RecordsPerCapture As Long
) As Long
```

**Parameters**

- **BoardHandle**
  - [in] Handle to board.

- **RecordsPerCapture**
  - [in] The number of records to acquire to on-board memory during the acquisition.

**Return value**

The function returns ApiSuccess (512) if it was successful.

The function returns 607 if the number of records is greater than the maximum number supported by the firmware revision.

Otherwise, the function returns an error code indicating the reason that it failed. See Table 1 for a list of error codes.

**Remarks**

This function is part of the single-port API. It cannot be used with the dual-port AutoDMA functions.

The maximum number of records per capture is a function of the board type, the maximum number of samples per channel (SPC\textsubscript{max}), and the current number of samples per record (SPR):

<table>
<thead>
<tr>
<th>Board type</th>
<th>Maximum records per capture</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATS850, ATS310, ATS330</td>
<td>SPC\textsubscript{max} / (SPR + 16) or 10000, whichever is smaller.</td>
</tr>
<tr>
<td>ATS460, ATS660, ATS9462</td>
<td>SPC\textsubscript{max} / (SPR + 16) or 256000 records, whichever is smaller.</td>
</tr>
<tr>
<td>ATS860, ATS9350</td>
<td>SPC\textsubscript{max} / (SPR + 32) or 256000 records, whichever is smaller.</td>
</tr>
<tr>
<td></td>
<td>smaller.</td>
</tr>
<tr>
<td>--------</td>
<td>----------</td>
</tr>
<tr>
<td>ATS9870</td>
<td>$\frac{\text{SPC}_{\text{max}}}{\text{SPR} + 64}$ or 256000 records, whichever is smaller.</td>
</tr>
</tbody>
</table>

**See Also**

- [AlazarRead](#)
- [AlazarHyperDisp](#)
- [AlazarGetTriggerAddress](#)
### 3.3.60 AlazarSetRecordSize

Set the number of pre- and post-trigger samples per record.

#### Syntax

**C/C++**

```c
RETURN_CODE AlazarSetRecordSize(
    HANDLE BoardHandle,
    U32 PreTriggerSamples,
    U32 PostTriggerSamples
);
```

**VisualBasic**

```vb
AlazarSetRecordSize(
    ByVal BoardHandle As Integer,
    ByVal PreTriggerSamples As Long,
    ByVal PostTriggerSamples As Long
) As Long
```

#### Parameters

- **BoardHandle**
  
  [in] Handle to board.

- **PreTriggerSamples**
  
  [in] The number of samples before the trigger position in each record.

- **PostTriggerSamples**
  
  [in] The number of samples at or after the trigger position in each record.

#### Return value

The function returns ApiSuccess (512) if it was able to retrieve the value of the specified parameter.

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

#### Remarks

The number of pre-trigger samples must be a multiple of 64, and must not exceed the number of samples per record minus 64.

The number of samples per record is the sum of the pre- and post-trigger samples. The number of samples per record has the following requirements.

<table>
<thead>
<tr>
<th>Board type</th>
<th>Minimum samples</th>
<th>Alignment (samples)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATS310/ATS330</td>
<td>256</td>
<td>16</td>
</tr>
<tr>
<td>ATS850</td>
<td>256</td>
<td>4</td>
</tr>
</tbody>
</table>
The number of samples per transfer is the number of samples per record multiplied by the number of records per transfer in dual-port mode using AutoDMA.

<table>
<thead>
<tr>
<th>Board type</th>
<th>Minimum (samples)</th>
<th>Alignment (samples)</th>
<th>Alignment in NPT mode (samples)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATS460/ATS660</td>
<td>128</td>
<td>16</td>
<td>32</td>
</tr>
<tr>
<td>ATS860</td>
<td>256</td>
<td>32</td>
<td>64</td>
</tr>
<tr>
<td>ATS9462</td>
<td>256</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>ATS9350</td>
<td>256</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>ATS9870</td>
<td>256</td>
<td>64</td>
<td>64</td>
</tr>
</tbody>
</table>

See Also

AlazarBeforeAsyncRead
AlazarRead
AlazarStartAutoDMA
3.3.61 AlazarSetTriggerDelay

Set the time, in sample clocks, to wait after receiving a trigger event before capturing a record for the trigger.

Syntax

C/C++

```c
RETURN_CODE AlazarSetTriggerDelay(
    HANDLE BoardHandle,
    U32 Value
);
```

VisualBasic

```vbs
AlazarSetTriggerDelay(  
    ByVal BoardHandle As Integer,
    ByVal Value As Long
) As Long
```

Parameters

BoardHandle

[in] Handle to board.

Value


Return value

The function returns ApiSuccess (512) if it was able to retrieve the value of the specified parameter.

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

Remarks

To convert the trigger delay from seconds to sample clocks, multiple the sample rate in samples per second by the trigger delay in seconds. For example, if the sample rate is 50 MS/s and the desired trigger delay is 1 ms, then the trigger delay in sample clocks is 50e6 samples per second x 1e-3 seconds = 50000 samples.

The trigger delay value may be 0 to 9,999,999 samples.

The trigger delay value must be a multiple of 4 for the ATS850 and ATS860.

See Also

AlazarSetExternalTrigger
AlazarSetTriggerOperation
AlazarSetTriggerTimeOut
3.3.62 AlazarSetTriggerOperation

Configure the trigger system.

Syntax

C/C++

```
RETURN_CODE AlazarSetTriggerOperation (
    HANDLE BoardHandle,
    U32 TriggerOperation,
    U32 TriggerEngineId1,
    U32 SourceId1,
    U32 SlopeId1,
    U32 Level1,
    U32 TriggerEngineId2,
    U32 SourceId2,
    U32 SlopeId2,
    U32 Level2
);
```

VisualBasic

```
AlazarSetTriggerOperation (
    ByVal BoardHandle As Integer,
    ByVal TriggerOperation As Long,
    ByVal TriggerEngineId1 As Long,
    ByVal SourceId1 As Long,
    ByVal SlopeId1 As Long,
    ByVal Level1 As Long,
    ByVal TriggerEngineId2 As Long,
    ByVal SourceId2 As Long,
    ByVal SlopeId2 As Long,
    ByVal Level2 As Long
) As Long
```

Parameters

**BoardHandle**

[in] Handle to board.

**TriggerOperation**

[in] Specify how the two independent trigger engines generate a trigger event.

This parameter can be one of the following values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRIG_ENGINE_OP_J</td>
<td>0</td>
<td>Tj goes low to high.</td>
</tr>
<tr>
<td>TRIG_ENGINE_OP_K</td>
<td>1</td>
<td>Tk goes low to high.</td>
</tr>
<tr>
<td>TRIG_ENGINE_OP_J_OR_K</td>
<td>2</td>
<td>Tj goes low to high, or Tk goes low to high.</td>
</tr>
<tr>
<td>TRIG_ENGINE_OP_J_AND_K</td>
<td>3</td>
<td>(Tj AND Tk) goes low to high.</td>
</tr>
<tr>
<td>TRIG_ENGINE_OP_J_XOR_K</td>
<td>4</td>
<td>(Tj XOR Tk) goes low to high.</td>
</tr>
<tr>
<td>TRIG_ENGINE_OP_J_AND_NOT_K</td>
<td>5</td>
<td>(Tj AND (NOT Tk)) goes low to high.</td>
</tr>
</tbody>
</table>
TRIG_ENGINE_OP_NOT_J_AND_K

((NOT T_j)AND T_k) goes low to high.

Note that the symbol T_j represents the output of trigger engine J, and T_k represents the output of trigger engine K.

**TriggerEngineld1**
**TriggerEngineld2**

[in] Select the trigger engine to configure

This parameter can be one of the following values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRIG ENGINE J</td>
<td>0</td>
<td>Configure trigger engine J</td>
</tr>
<tr>
<td>TRIG ENGINE K</td>
<td>1</td>
<td>Configure trigger engine K</td>
</tr>
</tbody>
</table>

**SourceId1**
**SourceId2**

[in] Select the signal source for the specified trigger engine.

This parameter can be one of the following values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRIG_CHAN_A</td>
<td>0</td>
<td>Use signals from CH A</td>
</tr>
<tr>
<td>TRIG_CHAN_B</td>
<td>1</td>
<td>Use signals from CH B</td>
</tr>
<tr>
<td>TRIG_EXTERNAL</td>
<td>2</td>
<td>Use signals from the TRIG IN input</td>
</tr>
<tr>
<td>TRIG_DISABLE</td>
<td>3</td>
<td>Disable this trigger engine.</td>
</tr>
</tbody>
</table>

**SlopedId1**
**SlopedId2**

[in] Select the sign of the rate of change of the trigger signal with time when it crosses the trigger voltage level that is required to generate a trigger event.

This parameter can be one of the following values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRIGGER_SLOPE_POSITIVE</td>
<td>1</td>
<td>The trigger engine output goes from low to high when sample values from the trigger source rise above a specified level.</td>
</tr>
<tr>
<td>TRIGGER_SLOPE_NEGATIVE</td>
<td>2</td>
<td>The trigger engine output goes from low to high when sample values from the trigger source fall below a specified level.</td>
</tr>
</tbody>
</table>

**Level1**
**Level2**

[in] Select the voltage level that the trigger source signal for the specified trigger engine must pass through to generate a trigger event. See the remarks below.
**Return value**

The function returns `ApiSuccess (512)` if it was able to retrieve the value of the specified parameter.

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

**Remarks**

The trigger level is specified in terms as an unsigned 8-bit code that represents a fraction of the full scale input voltage of the trigger source: 0 represents the negative limit, 128 represents the 0 level, and 255 represents the positive limit.

For example, if the trigger source is CH A, and the CH A input range is ± 800 mV, then 0 represents a –800 mV trigger level, 128 represents a 0 V trigger level, and 255 represents +800 mV trigger level.

In general, the trigger level code is given by:

\[ \text{TriggerLevelCode} = 128 + 127 \times \frac{\text{TriggerLevelVolts}}{\text{InputRangeVolts}}. \]

Note that `AlazarSetExternalTrigger` is used to select the trigger input range if the trigger source is an external trigger signal connected to the TRIG IN BNC connector.

**See Also**

- Trigger control
- `AlazarSetTriggerDelay`
- `AlazarSetExternalTrigger`
- `AlazarSetTriggerTimeOut`
3.3.63  **AlazarSetTriggerTimeOut**

Set the time to wait for a trigger event before automatically generating a trigger event.

**Syntax**

```c/c++
RETURN_CODE AlazarSetTriggerTimeOut(
    HANDLE BoardHandle,
    U32 TimeoutTicks
);
```

```visualbasic
AlazarSetTriggerTimeOut(
    ByVal BoardHandle As Integer,
    ByVal TimeoutTicks As Long
) As Long
```

**Parameters**

*BoardHandle*

[in] Handle to board.

*TimeoutTicks*

[in] Trigger timeout in 10 μs units, or 0 to wait forever for a trigger event.

**Return value**

The function returns ApiSuccess (512) if it was able to retrieve the value of the specified parameter.

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

**Remarks**

To convert the trigger timeout from seconds to trigger timeout ticks, multiply the timeout value in seconds by 1e5.

For example, a trigger timeout of 1 ms is equal to 1e-3 * 1e5 = 100 ticks.

**See Also**

*Trigger control*
*AlazarSetExternalTrigger*
*AlazarSetTriggerDelay*
*AlazarSetTriggerOperation*
## 3.3.64 AlazarSleepDevice

Control power to ADC devices.

### Syntax

**C/C++**

```c
RETURN_CODE AlazarSleepDevice(
    HANDLE BoardHandle,
    U32 SleepState
);
```

**VisualBasic**

```vb
AlazarSleepDevice (  
    ByVal BoardHandle As Integer,  
    ByVal SleepState As Long  
) As Long
```

### Parameters

**BoardHandle**

[in] Handle to board.

**SleepState**

[in] Specify power state of ADC converters.

This parameter can be one of the following values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER_OFF</td>
<td>0</td>
<td>Turn off power to ADC devices.</td>
</tr>
<tr>
<td>POWER_ON</td>
<td>1</td>
<td>Turn on power to ADC devices</td>
</tr>
</tbody>
</table>

### Return value

The function returns ApiSuccess (512) if it was able to retrieve the value of the specified parameter.

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

### Remarks

The API automatically powers up all devices when it loads.

### See Also
3.3.65  **AlazarStartAutoDMA**

THIS FUNCTION IS DEPRECATED. DO NOT USE IN NEW DESIGNS.

This routine is used to enable the AUTODMA functionalities of the device. It must be called prior to calling `AlazarGetNextBuffer(...)`.

**Syntax**

### C/C++

```
RETURN_CODE
AlazarStartAutoDMA(
    HANDLE h,
    void* Buffer1,
    U32 UseHeader,
    U32 ChannelSelect,
    long TransferOffset,
    U32 TransferLength,
    U32 RecordsPerBuffer,
    U32 RecordCount,
    AUTODMA_STATUS* error,
    U32 cFlags,
    U32 r2,
    U32 *r3,
    U32 *r4
);  
```

### VisualBasic

```
AlazarStartAutoDMA(
    ByVal h As Integer,
    ByRef Buffer1 As Any,
    ByVal UseHeader As Long,
    ByVal ChannelSelect As Long,
    ByVal TransferOffset As Integer,
    ByVal TransferLength As Long,
    ByVal RecordsPerBuffer As Long,
    ByVal RecordCount As Long,
    ByRef error As Long,
    ByVal cFlags As Long,
    ByVal r2 As Long,
    ByRef r3 As Long,
    ByRef r4 As Long
) As Long
```

**Parameters**

- **h**
  
  [in] Handle to the device.

- **Buffer1**
  
  [out] Data buffer for the first set of transferred records. Buffer1 should be large enough to contain (RecordsPerBuffer*TransferLength) many 16-bit values (VB-Long, C&C++-short).
If the Record header is selected (UseHeader = 1) then Buffer1 should be large enough to hold (RecordsPerBuffer*(TransferLength+sizeof(ALAZAR_HEADER)) many 16bit values.

**UseHeader**

[in] If equal to 1 then the AUTODMA record header will precede each record in the Buffer

**ChannelSelect**

[in] This parameter may be one of the following identifiers or values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANNEL_A</td>
<td>1</td>
<td>Single channel mode</td>
</tr>
<tr>
<td>CHANNEL_B</td>
<td>2</td>
<td>Single channel mode</td>
</tr>
<tr>
<td>CHANNEL_A</td>
<td>CHANNEL_B</td>
<td>3</td>
</tr>
</tbody>
</table>

**TransferOffset**

[in] Transfer offset relative to the Trigger point for each record.

**TransferLength**

[in] The amount to transfer for each record.

**RecordsPerBuffer**

[in] The number of records that will be transferred into Buffer1. (Please note the size information in Buffer1 description).

**RecordCount**

[in] The number of records to be captured during this acquisition. Infinite Record Count can be used to create an endless capture for any AutoDMA mode. To use Inifinite records, set the RecordCount parameter of AlazarStartAutoDMA(…) to 0x7FFFFFFF. It is the user's responsibility to set the criteria for stopping an acquisition. Note that AlazarStartAutoDMA routine will overwrite any previous settings for this parameter with the value passed in the RecordCount parameter (Please note the size information in Buffer1 description).

**Error**

[out] Error return code.

This error code may be one of the following values.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADMA_Completed</td>
<td>0</td>
<td>No errors occurred</td>
</tr>
<tr>
<td>ADMA_Success</td>
<td>0</td>
<td>No errors occurred</td>
</tr>
<tr>
<td>ADMA_Buffer1Invalid</td>
<td>1</td>
<td>Buffer1 is not a suitable buffer</td>
</tr>
<tr>
<td>ADMA_Buffer2Invalid</td>
<td>2</td>
<td>Buffer2 is not a suitable buffer</td>
</tr>
<tr>
<td>ADMA_BoardHandleInvalid</td>
<td>3</td>
<td>Board handle is not valid</td>
</tr>
<tr>
<td>ADMA_InternalBuffer1Invalid</td>
<td>4</td>
<td>The routine cannot allocate enough memory because system resources are low</td>
</tr>
<tr>
<td>ADMA_InternalBuffer2Invalid</td>
<td>5</td>
<td>The routine cannot allocate enough memory</td>
</tr>
</tbody>
</table>
memory because system resources are low

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADMA_Overflow</td>
<td>A hardware overflow occurred</td>
</tr>
<tr>
<td>ADMA_InvalidChannel</td>
<td>The channel selected is invalid</td>
</tr>
<tr>
<td>ADMA_DMAInProgress</td>
<td>A memory transfer is in progress</td>
</tr>
<tr>
<td>ADMA_InvalidNotificationSettingValid</td>
<td>UseHeader must be set</td>
</tr>
<tr>
<td>ADMA_HeaderNotValid</td>
<td>An invalid header was encountered</td>
</tr>
<tr>
<td>ADMA_InvalidRecordsPerBuffer</td>
<td>RecordsPerBuffer must be a perfect multiple of RecordsPerBuffer</td>
</tr>
</tbody>
</table>

\textbf{cFlags}

\[\text{in} \] Control Flags, \(0 = \) The routine will automatically start the acquisition, \(1 = \) The user application must call AlazarStartCapture to start the acquisition. The constants available are as follows:

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADMA_EXTERNAL_STARTCAPTURE</td>
<td>The User must call AlazarStartCapture to start the acquisition</td>
</tr>
<tr>
<td>0x000000001</td>
<td></td>
</tr>
<tr>
<td>ADMA_TRADITIONAL_MODE</td>
<td>Traditional Auto Dma mode captures</td>
</tr>
<tr>
<td>0x00000000</td>
<td></td>
</tr>
<tr>
<td>ADMA_CONTINUOUS_MODE</td>
<td>Continuous Streaming mode without trigger</td>
</tr>
<tr>
<td>0x000000100</td>
<td></td>
</tr>
<tr>
<td>ADMA_NPT</td>
<td>No-Pre-Trigger Auto Dma mode</td>
</tr>
<tr>
<td>0x00000200</td>
<td></td>
</tr>
</tbody>
</table>

\( r2 \)

\[\text{in} \] RESERVED.

\( r3 \)

\[\text{out} \] RESERVED.

\( r4 \)

\[\text{out} \] RESERVED.

\textbf{Return value}

See Table 1 for a list of error codes.

\textbf{Remarks}

The user must ensure that Buffer1 is a valid buffer of the appropriate size.

Buffer1 should be large enough to contain \((\text{RecordsPerBuffer} \times \text{TransferLength})\) many 16-bit values (VB-Integer, C&C++-short). If the Record header is selected (UseHeader = 1) then Buffer1 should be large enough to hold \((\text{RecordsPerBuffer} \times (\text{TransferLength} + \text{sizeof(ALAZAR_HEADER)}))\) many 16bit values.

\textbf{See Also}
AlazarAbortAutoDma
AlazarGetNextAutoDMABuffer
Using synchronous AutoDMA
3.3.66 AlazarStartCapture

Arm a board to start an acquisition.

Syntax

<table>
<thead>
<tr>
<th>C/C++</th>
</tr>
</thead>
<tbody>
<tr>
<td>RETURN_CODE</td>
</tr>
<tr>
<td>AlazarStartCapture(</td>
</tr>
<tr>
<td>HANDLE BoardHandle,</td>
</tr>
<tr>
<td>);</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VisualBasic</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlazarStartCapture (</td>
</tr>
<tr>
<td>ByVal BoardHandle As Integer,</td>
</tr>
<tr>
<td>) As Long</td>
</tr>
</tbody>
</table>

Parameters

BoardHandle
[in] Handle to board.

Return value

The function returns ApiSuccess (512) if it was able to retrieve the value of the specified parameter.

Otherwise, the function returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

Remarks

Only call AlazarStartCapture on the master board in a master slave board system.

See Also

AlazarBeforeAsyncRead
AlazarStartAutoDMA
3.3.67  AlazarStopAutoDMA

| THIS FUNCTION IS DEPRECATED. DO NOT USE IN NEW DESIGNS. |

This API is used to inhibit the software from issuing any new DMA request to the device. It is meant as a helper function for the AlazarFlushAutoDMA API function.

**Syntax**

**C/C++**

```c
Void AlazarStopAutoDMA(HANDLE h);
```

**VisualBasic**

```vbs
AlazarStopAutoDMA(ByVal h As Integer)
```

**Parameters**

- **h**
  - [in] Handle to board.

**Return value**

None

**Remarks**

This function is useful in situations where the application software has multiple threads. The software can call this routine to stop the device from issuing DMA requests in preparation for calling API AlazarFlushAutoDMA.

**See Also**

- [AlazarFlushAutoDMA](#)
- [Using synchronous AutoDMA](#)
3.3.68  AlazarTriggered
Determine if a board has triggered during the current acquisition.

Syntax

**C/C++**

```c
U32 AlazarTriggered ( 
    HANDLE BoardHandle
);
```

**VisualBasic**

```vbnet
AlazarTriggered ( 
    ByVal BoardHandle As Integer
) As Long
```

**Parameters**

*BoardHandle*

[in] Handle to board.

**Return value**

If the board has received at least one trigger event since the last call to *AlazarStartCapture*, this function returns 1.

Otherwise, this function returns 0.

**Remarks**

**See Also**

*AlazarStartCapture*
3.3.69 AlazarWaitAsyncBufferComplete

This function returns when a board has received sufficient triggers to fill the specified buffer, or the timeout interval elapses.

Syntax

C/C++

```
RETURN_CODE
AlazarWaitAsyncBufferComplete(
    HANDLE  BoardHandle,
    void *Buffer,
    U32 Timeout_ms
);
```

VisualBasic

```
AlazarWaitAsyncBufferComplete(
    ByVal h As Integer,
    ByRef Buffer As Any,
    ByVal Timeout_ms As Long
) As Long
```

Parameters

*BoardHandle*

[in] Handle to board.

*Buffer*

[out] Pointer to a buffer to receive sample data from the digitizer board.

*Timeout_ms*

[in] Specify the time to wait, in milliseconds, for the buffer to be filled.

Return values

If the board receives sufficient trigger events to fill this buffer before the timeout interval elapses, the function returns ApiSuccess (512).

If the timeout interval elapses before the board receives sufficient trigger events to fill the buffer, the function returns ApiWaitTimeout (579).

If the board overflows its on-board memory, the function returns ApiBufferOverflow (582). The board may overflow its on-board memory because the rate at which it is acquiring data is faster than the rate at which the data is being transferred from on-board memory to host memory across the host bus interface (PCI or PCIe). If this is the case, try reducing the sample rate, number of enabled channels, or amount of time spent processing each buffer.

If this buffer was not found in the list of buffers available to be filled by the board, the function returns ApiBufferNotReady (573).
If this buffer is not the buffer at the head of the list of buffers to be filled by the board, this returns ApiDmaInProgress (518).

If the function fails for some other reason, it returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

Remarks
You must call AlazarBeforeAsyncRead and AlazarPostAsyncBuffer before calling AlazarWaitAsyncBufferComplete.

You must call AlazarAbortAsyncRead before your application exits if you have called AlazarPostAsyncBuffer, and buffers are pending when you wish to exit your application.

Each call to AlazarPostAsyncBuffer adds a buffer to end of a list of buffers to be filled by the board. AlazarWaitAsyncBufferComplete expects to wait on the buffer at the head of the list of buffers available to be filled by the board. As a result, you must wait for buffers in the same order that they were posted.

When AlazarWaitAsyncBufferComplete returns ApiSuccess (512), the buffer is removed from the list of buffers to be filled by the board.

The arrangement of sample data in each buffer depends on the AutoDMA mode specified in the call to AlazarBeforeAsyncRead.

See Also
AlazarAbortAsyncRead
AlazarBeforeAsyncRead
AlazarPostAsyncBuffer
Using asynchronous AutoDMA
3.3.70 **AlazarWaitForBufferReady**

**THIS FUNCTION IS DEPRECATED. DO NOT USE IN NEW DESIGNS.**

This function will stall the current thread of execution for tms number milliseconds or until a buffer has been successfully transferred to a user space AutoDMA buffer. The function must be called after API **AlazarEvents**(h,1) and before API **AlazarGetNextAutoDMABuffer**(…). It will wait on the driver to signal the Driver's Internal registered event for up to tms number of milliseconds. When the DMA completes, the signaling event will wake up the Api.

**Syntax**

**C/C++**

```
RETURN_CODE
AlazarWaitForBufferReady(
    HANDLE h,
    U32 tms
);
```  

**VisualBasic**

```
AlazarWaitForBufferReady(
    ByVal h As Integer,
    ByVal tms As Long,
) As Long
```  

**Parameters**

- **h**
  - [in] Handle to the device.

- **tms**
  - [in] time in milliseconds

**Return values**

- 670 - signifies that a NULL was used for the handle

- 671 - signifies that the current device driver does not support events.

- 672 – Events were not activated using API AlazarEvents.

- ApiSuccessFul or 512 signifies that the internal wait event was successfully registered and signaled by the ISR.

- ApiFailed or 513 signifies that the internal wait event did not register.

- ApiWaitTimeOut or 579 signifies that the internal wait event was not signaled by the ISR.

**Remarks**
This functionality is only present on the ATS460, ATS660 and ATSS860 devices. If AlazarEvents(h,1) was not used, calling AlazarWaitForBuffer(...) will return ApiFailed and will not disrupt any ongoing signal captures.

Below is a pseudo-code fragment that shows the operations of API AlazarEvents(...) and API AlazarWaitForBufferReady(…).

Pseudo-code:

```c
AlazarSetRecordSize(...);
AlazarSetCaptureClock(...);
AlazarInputControl(...);
AlazarInputControl(...);
AlazarSetTriggerOperation(...)
//
AlazarEvents(h,1);
//
AlazarStartAutoDMA(...);
while (looping == 1)
{
    AlazarWaitForBufferReady(h, 10);
    status = AlazarGetNextAutoDMABuffer();
    if (status == 513)
    {
        looping = 0;
    }
    //Valid data exists in either UserData[0] or UserData[1]
    if ((WhichOne == 0)||(WhichOne == 1))
    {
        //Process Your Data here
        ...
    }
    if (error == ADMA_OverFlow)
    {
        looping = 0;
        returnValue = -4;
    }
}
AlazarCloseAUTODma(...);
//
AlazarEvents(h,0);
//
```

See Also

- AlazarEvents
- Using synchronous AutoDMA
3.3.71 AlazarWaitNextAsyncBufferComplete

This function returns when the board has received sufficient trigger events to fill the buffer, or the timeout interval has elapsed. To use this function, AlazarBeforeAsyncRead must be called with the ADMA_ALLOC_BUFFERS flag.

Syntax

**C/C++**

```
RETURN_CODE
AlazarWaitNextAsyncBufferComplete(
    HANDLE  BoardHandle,
    void *Buffer,
    U32 BytesToCopy,
    U32 Timeout_ms
);
```

**VisualBasic**

```
AlazarWaitNextAsyncBufferComplete(
    ByVal BoardHandle As Integer,
    ByRef Buffer As Any,
    ByVal BytesToCopy As Long,
    ByVal Timeout_ms As Long
) As Long
```

**Parameters**

*BoardHandle*

[in] Handle to board.

*Buffer*

[out] Pointer to a buffer to receive sample data from the digitizer board.

*BytesToCopy*

[in] The number of bytes to copy into the buffer.

*Timeout_ms*

[in] Specify the time to wait, in milliseconds, for the buffer to be filled.

**Return values**

If the board receives sufficient trigger events to fill the next available buffer before the timeout interval elapses, and the buffer is not the last buffer in the acquisition, the function returns ApiSuccess (512).

If the board receives sufficient trigger events to fill the next available buffer before the timeout interval elapses, and the buffer is the last buffer in the acquisition, the function returns ApiTransferComplete (589).

If the timeout interval elapses before the board receives sufficient trigger events to fill the next available buffer, the function returns ApiWaitTimeout (579).
If the board overflows its on-board memory, the function returns ApiBufferOverflow (582). The board may overflow its on-board memory because the rate at which it is acquiring data is faster than the rate at which the data is being transferred from on-board memory to host memory across the host bus interface (PCI or PCIe). If this is the case, try reducing the sample rate, number of enabled channels, or amount of time spent processing each buffer.

If the function fails for some other reason, it returns an error code that indicates the reason that it failed. See Table 1 for a list of error codes.

**Remarks**

You must call AlazarBeforeAsyncRead with the ADMA_GET_PROCESSED_DATA flag before calling AlazarWaitNextAsyncBufferComplete.

To discard buffers, set the BytesToCopy parameter to zero. This will cause AlazarWaitNextAsyncBufferComplete to wait for a buffer to complete, but not copy any data into the application buffer.

To enable disk streaming using high-performance disk I/O functions, call AlazarCreateStreamFile before calling AlazarWaitNextAsyncBufferComplete. For best performance, set the BytesToCopy parameter to zero so that data is streamed to disk without making any intermediate copies in memory.

If AlazarBeforeAsyncRead is called with the ADMA_GET_PROCESSED_DATA flag, AlazarWaitNextAsyncBufferComplete will process buffers so that the data always appears in NPT format: R1A, R2A, … RnA, R1B, R2B, … RnB. This may simply you application, but it comes at the expense of added processing time for each buffer.

If AlazarBeforeAsyncRead is not called with the called with the ADMA_GET_PROCESSED_DATA flag set, then arrangement of sample data in a buffer depends on the AutoDMA mode.

**See Also**

- AlazarAbortAsyncRead
- AlazarBeforeAsyncRead
- AlazarPostAsyncBuffer
- Using asynchronous AutoDMA