

PCIe-FIW Series 1394b PCI Express Frame Grabber **User's Manual**

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Recycled Paper

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Product Model				
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1 Introduction

The PCIe-FIW series are IEEE 1394b (FireWire 800) interface cards based on the PCI Express form factor and designed for high speed computer-based machine vision applications. This series consists of two main product families:

- ► PCIe-FIW62: two 1394b (FireWire 800) ports
- ▶ PCIe-FIW64: four 1394b (FireWire 800) ports

The PCIe-FIW series supports multiple 1394b device connections with data transfer rates up to 800 Mb/s, like most of the IEEE 1394b cameras. The IEEE 1394b standard also supports a power over cable feature to reduce wiring.

The 4-pin ATX power connector on the PCIe-FIW series allows the 1394 cameras that are connected to draw power. The LEDs on the front panel of the PCIe-FIW series will illuminate when a PCIe-FIW card is connected to a 1394b camera, thus making it is easy to identify the channel connection status.

The PCIe-FIW64 provides four isolated digital inputs and outputs for connecting to external devices such as position sensors. The PCIe-FIW64 also includes four isolated programmable trigger output pulses to manage trigger events such as activating a strobe light.

Introduction 1



1.1 Features

- ▶ PCI Express compliant
 - ▷ PCIe-FIW62: x1 PCI Express
- ▶ High-speed image transfer rates up to 800 Mb/s
- ▶ Provides industrial screw lock connector
- Status LED for channel activation
- ► Four isolated digital inputs/outputs
- ► Four isolated TTL level programmable trigger output pulses
- ► Supports Windows XP/XP Embedded/Vista

1.2 Applications

- ▶ Machine vision inspection systems
- ▶ Scientific research instrumentation
- ▶ Medical research instrumentation

2 Introduction



2 Hardware Reference

2.1 PCIe-FIW64 Specifications

IEEE1394b Port

- Four IEEE1394b fully compliant cable ports at 100 Mbits/s, 200 Mbits/s, 400 Mbits/s, and 800 Mbits/s.
- Fully supports provisions of IEEE P1394b-2002.
- Fully compliant with provisions of IEEE std 1394-1995 for a high performance serial bus and IEEE std 1394a-2000.
- Fully compliant with the 1394 Open Host Controller Interface Specification, revision 1.1 and revision 1.2 draft.

Digital I/O and Trigger I/O Functions

- Four isolated digital inputs
- > Four isolated digital outputs
- Four isolated trigger inputs
- Four isolated trigger outputs

Isolated Voltage

Form Factor

x4 PCI-express interface (PCI Express Base Specification, Revision 1.1 compliant)

Dimensions

Operating Environment

Storage Environment



PCIe-FIW64 Power Requirements

- → +12 V max, 200 mA
- → +3.3 V max, 2.5 A

2.1.1 PCIe-FIW64 Outline

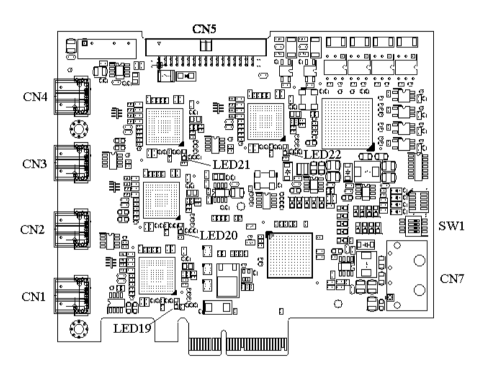


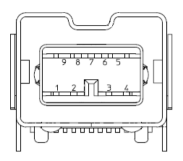
Figure 2-1: PCIe-FIW64 Outline

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2.1.2 PCIe-FIW64 Connectors and Pin Definitions

CN1-CN4: IEEE1394b Port

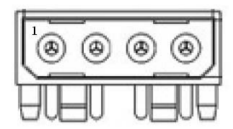


Pin	Signal	Pin	Signal
1	TPB-	6	VG
2	TPB+	7	SC
3	TPA-	8	VP
4	TPA+	9	TPB(R)
5	TPA(R)		

Table 2-1: 1394b Pinout



CN5: Additional 12 V Power Input Port



Pin	Signal	
1	+12 V	
2	GND	
3	GND	
4	NC	

Table 2-2: Additional 12 V Power Input Port

LED19-LED22: IEEE1394 Connection Status LEDs

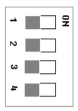
Component	Function	Description
LED19	CN1 IEEE1394 bus connection status display.	Green light: Normal connection
LED20	CN2 IEEE1394 bus connection status display.	Green light: Normal connection
LED21	CN3 IEEE1394 bus connection status display.	Green light: Normal connection
LED22	CN4 IEEE1394 bus connection status display.	Green light: Normal connection

Table 2-3: IEEE1394 Connection Status LEDs



SW1: Card ID Select

Card ID: up to four cards supported



Pin	Signal Name	Default
1	Board ID Select 0	ON
2	Board ID Select 1	ON
3	Non use	ON
4	Non use	ON

Table 2-4: Card ID Select

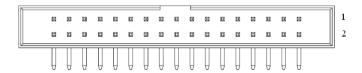
Card ID	Board ID Select 0	Board ID Select 1
0	ON	ON
1	OFF	ON
2	ON	OFF
3	OFF	OFF

Table 2-5: Card ID Select Table



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CN5: GPIO & Trigger

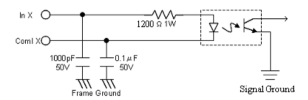


Pin	Pin Name	Туре	Pin	Pin Name	Туре
1	System Power(+12V)	OUT	2	System GND	
3	Digital input 1	IN	4	Digital input common 1	IN
5	Digital input 2	IN	6	Digital input common 2	IN
7	Digital input 3	IN	8	Digital input common 3	IN
9	Digital input 4	IN	10	Digital input common 4	IN
11	Digital output 1	OUT	12	Digital output common 1	OUT
13	Digital output 2	OUT	14	Digital output common 2	OUT
15	Digital output 3	OUT	16	Digital output common 3	OUT
17	Digital output 4	OUT	18	Digital output common 4	OUT
19	Trigger input 1	IN	20	Trigger input common 1	IN
21	Trigger input 2	IN	22	Trigger input common 2	IN
23	Trigger input 3	IN	24	Trigger input common 3	IN
25	Trigger input 4	IN	26	Trigger input common 4	IN
27	Trigger output 1	OUT	28	Trigger output 2	OUT
29	Trigger output 3	OUT	30	Trigger output 4	OUT
31	Frame GND		32	Frame GND	
33	Frame GND		34	Frame GND	

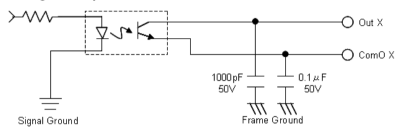
Table 2-6: GPIO & Trigger



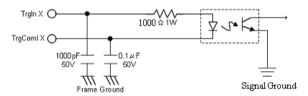
Digital Input Circuit



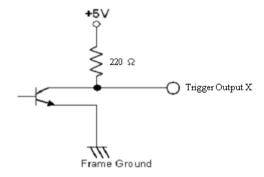
Digital Output Circuit



Trigger Input Circuit



Trigger Output Circuit





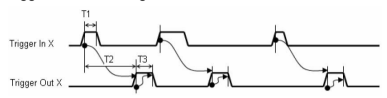
Function	Electronic Specification
Isolated Digital Input	Photo Coupled Input x 4 ch
Input voltage range	0 to 25 V
Low level	0 to 0.5 V
High Level	2 to 25 V
Isolated Digital Output	Photo Coupled Output x 4 ch
Load voltage range	3 to 24 V
Output sink current	80 mA (Max)
Output voltage drop	1.0 V (Max)
Leak current	0.1 mA (Max)
Reverse voltage	-6 V
Isolated Trigger Input	Photo Coupled Trigger input x 4 ch
Input voltage range	0 to 25 V
Low level	0 to 0.5 V
High level	2.4 to 25 V
Polarity	Positive / Negative Selectable
Minimum pulse width	0.1 msec
Isolated Trigger out	Photo Coupled Trigger output x 4 ch
Load voltage range	0 to 5 V
Output sink current	40 mA (Max)
Output voltage drop	0.4 V Max (@16 mA)
Trigger Out Control	
Trigger delay	0 msec to 1000 msec selectable (1 msec step.)
Trigger out pulse width	0.1 msec to 50 msec selectable (0.1 msec step)
Polarity	Positive / Negative Selectable
Enable Control	Enable/Disable

Table 2-7: Specifications

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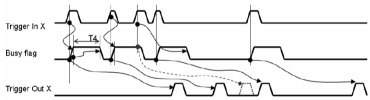
Trigger Control Timing Chart



Symbol	Characteristic	Specification
T1	Trigger input pulse width	0.1 msec (min.)
T2	Trigger delay 0 to 1000 msec selectable (1 msec step) Actual delay = Selected delay time	
Т3	Output trigger pulse width	0.1 to 50 msec selectable (0.1 msec step)

Table 2-8: Trigger Control Timing

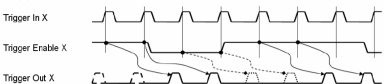




Symbol	Characteristic	Specification
T4	Trigger busy timer	T3 + 0.1 msec. The busy flat is set and the trigger busy timer starts counting when the Trigger In signal is detected. The Trigger Busy flag is reset when the trigger busy timer is done counting When the Trigger Busy flag is set, the Trigger In signal is ignored.



Trigger Enable Control

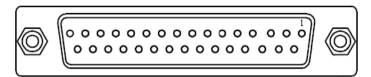


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Extension Cable Connector

The extension cable connector is a D-sub 37 pin female connector.



Pin	Pin Name	Туре	Pin	Pin Name	Туре
1	System Power(+12V)	OUT	20	System GND	
2	Digital input 1	IN	21	Digital input common 1	IN
3	Digital input 2	IN	22	Digital input common 2	IN
4	Digital input 3	IN	23	Digital input common 3	IN
5	Digital input 4	IN	24	Digital input common 4	IN
6	Digital output 1	OUT	25	Digital output common 1	OUT
7	Digital output 2	OUT	26	Digital output common 2	OUT
8	Digital output 3	OUT	27	Digital output common 3	OUT
9	Digital output 4	OUT	28	Digital output common 4	OUT
10	Trigger input 1	IN	29	Trigger input common 1	IN
11	Trigger input 2	IN	30	Trigger input common 2	IN
12	Trigger input 3	IN	31	Trigger input common 3	IN
13	Trigger input 4	IN	32	Trigger input common 4	IN
14	Trigger output 1	OUT	33	Trigger output 2	OUT
15	Trigger output 3	OUT	34	Trigger output 4	OUT
16	Frame GND		35	Frame GND	
17	Frame GND		36	Frame GND	
18	NC		37	NC	
19	NC				

Table 2-9: Extension Cable Connector



2.2 PCIe-FIW62 Specifications

External device signal input

- Channel ports (1 and 2) : 1394b 9-pin connector with screw
- > 1394b differential signals

Form factor

> PCI-express x1 interface

User EEPROM

▷ Includes 2 kbit available EEPROM

Dimension

Power Requirements

→ +3.3 V, max 0.22 A

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2.2.1 PCIe-FIW62 Appearance

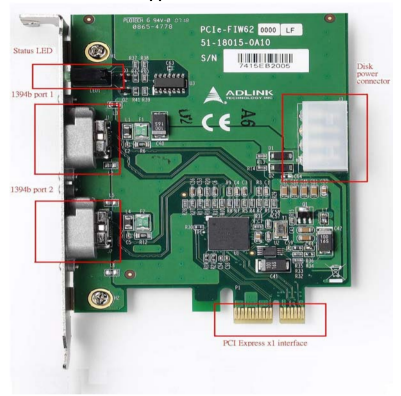
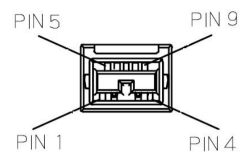


Figure 2-2: PCIe-FIW62 Diagram



2.2.2 PCIe-FIW62 Connectors and Pin Definitions



Pin Number	Pin Definition	Function
1	TPB-	Twisted Pair B, Minus
2	TPB+	Twisted Pair B, Plus
3	TPA-	Twisted Pair A, Minus
4	TPA+	Twisted Pair A, Plus
5	TPA (R)	Ground, Twisted Pair A
6	VG	Power Ground
7	NC	No Connection
8	VP	Power Voltage
9	TPB (R)	Ground, Twisted Pair B

Table 2-10: 1394b Pinout



LED No.	Function	
LED 1	Port 1 active	
LED 2	Port 2 active	

Table 2-11: Status LED

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1	2	3	4	
\bigcirc	\bigcirc	\bigcirc	\bigcirc	

Pin Number	Pin Definition	Function
1	+5V	+5 Voltage
2	GND	Ground
3	GND	Ground
4	+12V	+12 Voltage

Table 2-12: Disk Power Pinout

Hardware Reference





3 Installation Guide

3.1 Hardware Installation

Use the following steps to install the PCIe-FIW series card on the PCI Express bus:

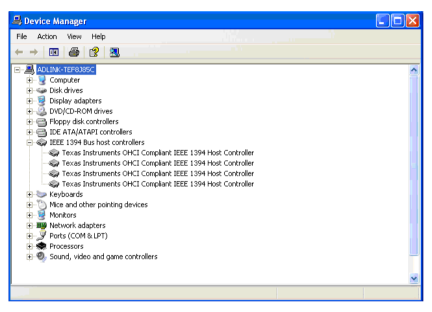
- 1. Remove the computer cover using the instructions from the computer manual.
- Check that there is an empty PCI express slot accommodated the board. If there is no empty slot, remove a PCI Express board from the computer to make room for the PCIe-FIW series card and take note of the chosen slot number.
- Remove the blank metal plate located at the back of the selected slot (if any). Keep the removed screw to fasten the PCIe-FIW series card after installation.
- 4. Carefully position the PCIe-FIW series card in the selected PCI Express slot. If using a tower computer, align the board with the board slots.
- 5. Press the card in firmly, but carefully into the connector.
- 6. Anchor the board by replacing the screw.
- 7. Connect the device via the 1394 connector.
- 8. Turn on the computer.

Note: The PCIe-FIW64 can be installed in a PCI Express x4, x8, x16 slot, and the PCIe-FIW62 can be installed in a PCI express x1, x4, x8, Xx16 slot



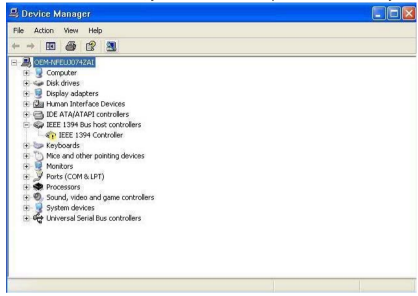
3.2 Driver Installation

- 1. Microsoft Windows will automatically install 1394 driver through a built-in OHCI IEEE-1394 driver.
- 2. Go to the **Device Manager** and check **IEEE 1394 Bus host controllers**, you should see the following item:





2.1. If there is a yellow exclamation mark in front of the new driver name, you will need to setup the driver manually.

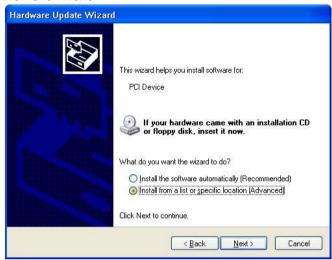


2.2. Right-click IEEE 1394 Controller and select Update driver.

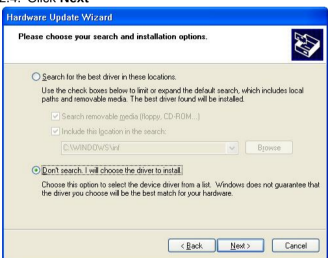




2.3. Click Next

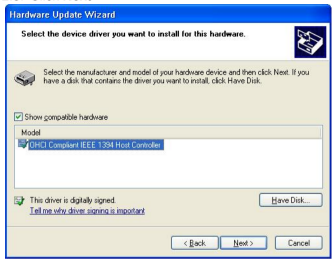


2.4. Click Next

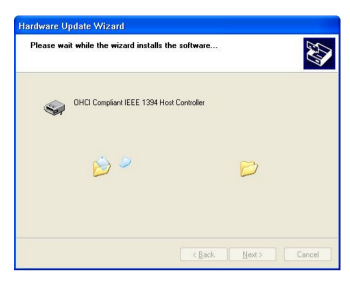




2.5. Click Next







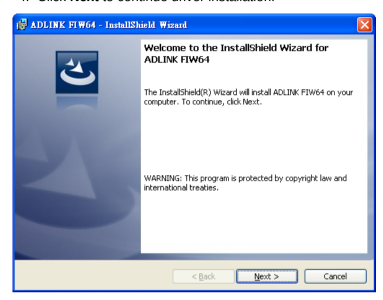
2.6. Click Finish to complete the wizard.



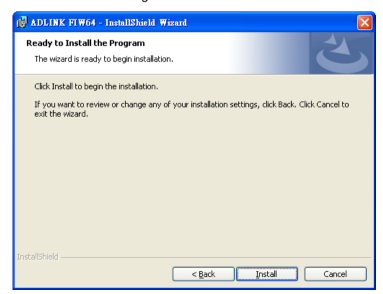
 For the PCIe-FIW64, after installing the IEEE-1394 driver, please double-click FIW64_SetupDisk.exe to start driver installation of the ADLINK FIW64 DI/O and trigger function.



4. Click **Next** to continue driver installation.



5. Click **Install** to begin the installation.







6. Click Finish to complete driver installation.





Note: If using Windows Vista, there is an important setting must be performed in order for the PCle-FIW series to function properly. Perform the following to turn off the User Account Control (UAC).

- 1. Click Start -> Settings -> Control Panel -> User Accounts -> Turn User Account Control On or Off.
- 2. Uncheck Use User Account Control (UAC) to help protect your computer.
- 3. Click OK.
- 4. Restart the computer and the PCIe-FIW series card will work normally.





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4 Function Library

4.1 Function List

Function Name	Description	
System Functions		
FIW64_Initialize	Loads the FIW64 driver. This function must be called before any other functions.	
FIW64_GetTotalDeviceNum	Obtain the number of the FIW64 cards in the system.	
FIW64_GetTotalDeviceID	Obtain the CardIDs of the FIW64 cards in the system.	
FIW64_ResetDevice	Resets the FIW64 card to the default status.	
FIW64_GetFirmwareVersion	Obtain the firmware version of the FIW64 card.	
FIW64_GetErrorMessage	Obtain the Error Message by returning the value of functions.	
DIO Functions		
FIW64_SetDO	Set the general purpose digital output status.	
FIW64_GetDI	Obtain the general purpose digital input status.	
Trigger Functions		
FIW64_SetTriggerDelayTime	Set the delay time of the output triggers.	
FIW64_GetTriggerDelayTime	Obtain the delay time of the output triggers.	
FIW64_SetTriggerWidth	Set the width of the output triggers.	
FIW64_GetTriggerWidth	Obtain the width of the output triggers.	
FIW64_SetTriggerPolarity	Set the input and output polarity of the output triggers.	
FIW64_GetTriggerPolarity	Obtain the input and output polarity of the output triggers.	



4.2 Functions

4.2.1 FIW64_Initialize

Description

Loads the FIW64 driver. This function must be called before any other functions.

Syntax

```
int FIW64_Initialize();
```



4.2.2 FIW64_GetTotalDeviceNum

Description

Obtain the number of the FIW64 cards in the system.

Syntax

int FIW64_GetTotalDeviceNum(int *DeviceNum);

Parameters

DeviceNum

[out] Pointer to a 32-bit integer which stores the read out Card Number.



4.2.3 FIW64_GetTotalDeviceID

Description

Obtain the CardIDs of the FIW64 cards in the system.

Syntax

```
int FIW64_GetTotalDeviceID(int *DeviceID, int
ArrayLen );
```

Parameters

DeviceID

[out] Pointer to a 32-bit integer array which stores the read out CardID(s) defined by the DIP switch on FIW64.

ArrayLen

[in] Length of the 32-bit integer array of DeviceID.



4.2.4 FIW64 ResetDevice

Description

Resets the FIW64 card to the default status.

Syntax

int FIW64_ResetDevice(int ChannelNo);

Parameters

ChannelNo

[in] Channel No. of the FIW64 card. The channel No. can be 0, 1, 2 and 3 in the device whose Card ID is 0; moreover, it can be 4, 5, 6 and 7 in the device whose Card ID is 1, etc.

If ChannelNo is set to -1, all channels will be reset.



4.2.5 FIW64 GetFirmwareVersion

Description

Obtain the firmware version of the FIW64 card.

Syntax

```
int FIW64_GetFirmwareVersion(int ChannelNo, int
*Version);
```

Parameters

ChannelNo

[in] Channel No. of the FIW64 card. The channel No. can be 0, 1, 2 and 3 in the device whose Card ID is 0; moreover, it can be 4, 5, 6 and 7 in the device whose Card ID is 1, etc.

Version

[out] Pointer to a 32-bit integer variable which stores the read out firmware version.



4.2.6 FIW64 SetDO

Description

Set the general purpose digital output status.

Syntax

```
int FIW64_SetDO(int ChannelNo,int Status);
```

Parameters

ChannelNo

[in] Channel No. of the FIW64 card. The channel No. can be 0, 1, 2 and 3 in the device whose Card ID is 0; moreover, it can be 4, 5, 6 and 7 in the device whose Card ID is 1, etc.

Status

[in] A 32-bit integer variable which represents the status of digital output.

0: Low

1: High



4.2.7 FIW64 GetDI

Description

Obtain the general purpose digital input status.

Syntax

```
int FIW64_GetDI(int ChannelNo,int *Status);
```

Parameters

ChannelNo

[in] Channel No. of the FIW64 card. The channel No. can be 0, 1, 2 and 3 in the device whose Card ID is 0; moreover, it can be 4, 5, 6 and 7 in the device whose Card ID is 1, etc.

Status

[out] Pointer to a 32-bit integer variable which stores the read out digital input status.



4.2.8 FIW64_GetTriggerDelayTime

Description

Obtain the delay time of the output triggers.

Syntax

```
int FIW64_GetTriggerDelayTime(int ChannelNo,int
*DelayTime);
```

Parameters

ChannelNo

[in] Channel No. of the FIW64 card. The channel No. can be 0, 1, 2 and 3 in the device whose Card ID is 0; moreover, it can be 4, 5, 6 and 7 in the device whose Card ID is 1, etc.

DelayTime

[out] Pointer to a 32-bit integer variable which stores the read out delay time of output triggers.



4.2.9 FIW64_SetTriggerDelayTime

Description

Set the delay time of the output triggers.

Syntax

int FIW64_SetTriggerDelayTime(int ChannelNo,int
DelayTime);

Parameters

ChannelNo

[in] Channel No. of the FIW64 card. The channel No. can be 0, 1, 2 and 3 in the device whose Card ID is 0; moreover, it can be 4, 5, 6 and 7 in the device whose Card ID is 1, etc.

DelayTime

[in] A 32-bit integer variable which specifies the delay time of output triggers.

The value should be 0 - 1000.



4.2.10 FIW64_GetTriggerWidth

Description

Obtain the width of the output triggers.

Syntax

```
int FIW64_GetTriggerWidth(int ChannelNo,int *
Width);
```

Parameters

ChannelNo

[in] Channel No. of the FIW64 card. The channel No. can be 0, 1, 2 and 3 in the device whose Card ID is 0; moreover, it can be 4, 5, 6 and 7 in the device whose Card ID is 1, etc.

Width

[out] Pointer to a 32-bit integer variable which stores the read out width of output triggers.



4.2.11 FIW64_SetTriggerWidth

Description

Set the width of the output triggers.

Syntax

int FIW64_SetTriggerWidth(int ChannelNo,int Width);

Parameters

ChannelNo

[in] Channel No. of the FIW64 card. The channel No. ccan be 0, 1, 2 and 3 in the device whose Card ID is 0; moreover, it can be 4, 5, 6 and 7 in the device whose Card ID is 1, etc.

Width

[in] A 32-bit integer variable which specifies the width of output triggers.

The value should be 0 - 500.



4.2.12 FIW64_GetTriggerPolarity

Description

Obtain the polarity of the input and output triggers.

Syntax

```
int FIW64_GetTriggerPolarity(int ChannelNo,int
*Status);
```

Parameters

ChannelNo

[in] Channel No. of the FIW64 card. The channel No. can be 0, 1, 2 and 3 in the device whose Card ID is 0; moreover, it can be 4, 5, 6 and 7 in the device whose Card ID is 1, etc.

Status

[out] Pointer to a 32-bit integer variable which stores the read out polarity of the input and output triggers.

0: low input polarity and low output polarity

1: low input polarity and high output polarity

2: meaning high input polarity and low output polarity

3: meaning high input polarity and high output polarity



4.2.13 FIW64_SetTriggerPolarity

Description

Set the input and output polarity of the output triggers.

Syntax

int FIW64_SetTriggerPolarity(int ChannelNo,int Status);

Parameters

ChannelNo

[in] Channel No. of the FIW64 card. The channel No. can be 0, 1, 2 and 3 in the device whose Card ID is 0; moreover, it can be 4, 5, 6 and 7 in the device whose Card ID is 1, etc.

Status

[in] A 32-bit integer variable which specifies the polarity of the input and output triggers.

The value will be 0 for low input polarity and low output polarity.

The value will be 1 for low input polarity and high output polarity.

The value will be 2 for high input polarity and low output polarity.

The value will be 3 for high input polarity and high output polarity.



4.2.14 FIW64_GetErrorMessage

Description

Obtain the Error Message by returning the value of functions.

Syntax

```
int FIW64_GetErrorMessage(int ErrorCode, char*
ErrorMessage);
```

Parameters

ErrorCode

[in] A 32-bit integer variable which specifies the error code.

ErrorMessage

[out] Pointer to a character array which stores the read out error message.



4.3 Error Codes

Error Code	Meaning
0	ERROR_NoError
-1	ERROR_DeviceNotExist
-2	ERROR_LoadDriverFail
-3	ERROR_DeviceCannotOpen
-4	ERROR_DeviceCannotAccess
-5	ERROR_Invalid_ChannelNo
-6	ERROR_SPIFunctionError
-7	ERROR_ParameterExceedLimit
-8	ERROR_CardIDError