# **PCI-D64HU Function Reference**

(Version 1.0)



PCI-D64HU Function Reference Version

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## CHAPTER

## Introduction

This software package is dedicated to PCI-D64HU high-speed digital input/output card. It includes the WDM (Windows Driver Model) driver and ANSI-C Library for Windows 2000/XP.

One unique Card ID will be referred by each function in this Library. The Card ID is configured with on-board DIP-Switch, and helps to identify multiple PCI-D64HU cards in your system. In other words, you no longer worry about the order that Operating System scans PCI-D64HU cards; the only thing you must take care is the correct relationship between the terminal-boards and PCI-D64HU cards.

There are samples that are provided for Microsoft<sup>®</sup> Visual Studio 6.0 (VC and VB) to demonstrate the functions of PCI-D64HU Library.

This documentation provides the detailed information of PCI-D64HU APIs, including the function-deceleration, definitions of both parameters and return codes. The APIs will be cataloged and described in the following chapters:

- CHAPTER 2 System Initialization
- CHAPTER 3 Digital Input/Output Configuration
- CHAPTER 4 Digital Input Functions
- CHAPTER 5 Digital Output Functions
- CHAPTER 6 Digital Filter Functions
- CHAPTER 7 Event Notification Functions

# CHAPTER

## **System Initialization**

The functions in this chapter provide the interface to Operating-System. By calling these functions, your applications can scan all active PCI-D64HU cards in your system, and get the specific Card-ID that is configured with the on-board Dip-Switch. Open the card before calling other functions in PCI-D64HU Library.

## 2.1 d64h\_scan

#### VC6

short d64h\_scan(short\* pCardNum, BYTE\* pAvailCards = NULL)

#### VB6

d64h\_scan(ByRef pCardNum As Interger, Optional pAvailCards As Byte = 0) As Integer

#### **Description:**

This function scans all active PCI-D64HU cards in your system. The pCardNum saves the numbers of active PCI-D64HU cards. The optional user-provided Array, pAvailCards, indicates the presence of active PCI-D64HU card. (1: present, 0: absent)

#### Parameters:

pCardNum: The pointer to the memory that stores the numbers of active PCI-D64HU cards. pAvailCard: The address of user-provided **BYTE**-Array. Based on the Card ID, each element indicates the presence of active PCI-D64HU card. The user must prepare one **BYTE**-Array with **D64H\_MaxCards** elements.

For instance, there are three active PCI-D64HU cards with Card ID 3, 5 and 7. The content of pAvailCard Array will be

 $\{\,0,\,0,\,0,\,1,\,0,\,1,\,0,\,1,\,0,\,0,\,0,\,0,\,0,\,0,\,0,\,0\,\}$ 

#### Return Code:

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_NO\_CARD\_FOUND: There is no active card available in your system.

ERROR\_CARD\_ID\_DUPLICATED: There are multiple cards that are assigned the same Card ID, please check the settings of on-board Dip-Switch.

## 2.2 d64h\_get\_cardinfo

#### VC6

short d64h\_get\_cardinfo(int ScannedIndex, BYTE\* pCardID)

#### VB6

d64h\_get\_cardinfo(ByVal ScannedIndex As Interger, ByRef pCardID As Byte) As Integer

#### **Description:**

This function returns the Card ID based on the scanned-index. This routine will get the Card ID configured with on-board Dip-Switch.

#### Parameters:

ScannedIndex: The index that the active PCI-D64HU is scanned. This index begins from 0, and is less than the active PCI-D64HU cards.

pCardID: The pointer to the memory that stores the specific Card ID.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_NO\_CARD\_FOUND: There is no active card available in your system.

- ERROR\_INVALID\_SCANNED\_INDEX: Indicates the *ScannedIndex* parameter is larger than the numbers of active PCI-D64HU cards.
- ERROR\_ACCESS\_VIOLATION\_DATA\_COPY: Some system exception occurs while copying memory, please check the pointer-type parameter you assign to this function.

## 2.3 d64h\_open

#### VC6

short d64h\_open(BYTE bCardID)

#### VB6

d64h\_open(ByVal bCardID As Byte) As Integer

#### **Description:**

This function opens the device node of PCI-D64HU based on the specific Card ID. If this function returns successfully, the process that calls this function will own that specific device until d64h\_close() is called. The device node of PCI-D64HU is ought to be owned before calling other functions. It's recommended to call d64h\_scan() and d64h\_get\_cardinfo() to get the Card ID.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

- ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).
- ERROR\_DEVICE\_OPEN: Fail to open the device-node of PCI-D64HU. Please make sure no other process owns that PCI-D64HU card.
- ERROR\_EVENT\_CREATE\_FAILED: Fail to create the related events for digital input/output operations.
- ERROR\_MEMORY\_MAP: Indicates the Memory-Mapping is failed, please check the event logs in Event Viewer.

## 2.4 d64h\_close

#### VC6

short d64h\_close(BYTE bCardID)

#### VB6

d64h\_close(ByVal bCardID As Byte) As Integer

#### **Description:**

This function closes the device node of PCI-D64HU based on the specific Card ID. After calling this function, the PCI-D64HU card will be released, and other process can open it.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no opened PCI-D64HU card with assigned Card ID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_INVALID\_MAPPED\_ADDRESS: Indicates the mapped address is invalid.

ERROR\_DI\_EVENT\_DETACH: Fail to detach the digital-input related event.

ERROR\_DO\_EVENT\_DETACH: Fail to detach the digital-output related event.

ERROR\_DEVICE\_CLOSE: Fail to close the device-node of PCI-D64HU.

ERROR\_MEMORY\_UNMAP: Indicates the Memory-Un-mapping is failed, please check the event longs in Event Viewer.

## 2.5 d64h\_di\_available\_memory

#### VC6

short d64h\_di\_available\_memory(BYTE bCardID, U32 \*pMemSize)

#### VB6

d64h\_di\_available\_memory (ByVal bCardID As Byte, ByRef pMemSize As Long) As Integer

#### **Description:**

This function gets the size of DI buffer that is allocated in driver. The unit of allocated buffer is reported in kilo-bytes.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. pMemSize: The pointer to the size of DI buffer, in kilobytes (KB).

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no opened PCI-D64HU card with assigned Card ID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_INVALID\_MAPPED\_ADDRESS: Indicates the mapped address is invalid.

## 2.6 d64h\_do\_available\_memory

#### VC6

short d64h\_do\_available\_memory(BYTE bCardID, U32 \*pMemSize)

#### VB6

d64h\_do\_available\_memory (ByVal bCardID As Byte, ByRef pMemSize As Long) As Integer

#### **Description:**

This function gets the size of DO buffer that is allocated in driver. The unit of allocated buffer is reported in kilo-bytes.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. pMemSize: The pointer to the size of DO buffer, in kilobytes (KB)

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no opened PCI-D64HU card with assigned Card ID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_INVALID\_MAPPED\_ADDRESS: Indicates the mapped address is invalid.

## 2.7 d64h\_di\_buffer\_get

#### VC6

short d64h\_di\_buffer\_get(BYTE bCardID, U32 \*pMemSize, PVOID\* pLowBufAddr, PVOID\* pHighBufAddr )

#### **Description:**

This function gets the size of DI buffer and the virtual address to access this DI buffer. These buffer addresses help programmer to get the DI acquisition data directly.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. pMemSize: The pointer to the size of DI buffer, in kilobytes (KB) pLowBufAddr: The pointer to the address of low-part buffer. pHighBufAddr: The pointer to the address of high-part buffer.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully. ERROR\_INVALID\_CARD\_ID: There is no opened PCI-D64HU card with assigned Card ID, or the

given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_INVALID\_MAPPED\_ADDRESS: Indicates the mapped address is invalid.

## 2.8 d64h\_do\_buffer\_get

#### VC6

short d64h\_do\_buffer\_get(BYTE bCardID, U32 \*pMemSize, PVOID\* pLowBufAddr, PVOID\* pHighBufAddr )

#### **Description:**

This function gets the size of DO buffer and the virtual address to access this DO buffer. These buffer addresses help programmer to update the DO output data directly.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. pMemSize: The pointer to the size of DO buffer, in kilobytes (KB) pLowBufAddr: The pointer to the address of low-part buffer. pHighBufAddr: The pointer to the address of high-part buffer.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully. ERROR\_INVALID\_CARD\_ID: There is no opened PCI-D64HU card with assigned Card ID, or the

given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_INVALID\_MAPPED\_ADDRESS: Indicates the mapped address is invalid.

# CHAPTER

# **Digital Input/Output Configuration**

The functions in this chapter configure the operation mode of digital input/output. These configurations will be applied to next continuous digital input/output functions, say d64h\_continue\_readport(), d64h\_continue\_writeport() and d64h\_continue\_pattern\_write(). And these specific settings will be reset after calling d64h\_di\_async\_clear() and d64h\_do\_async\_clear(). When the trigger-source is configured as TRIG\_SOURCE\_INT\_PACER, the desired sampling-rate will be generated with the internal clock-source (20MHz) and dividers. Therefore, the actual sampling-rate is not exactly equal to desired sampling-rate. For instance, for the 1024000Hz desired sampling-rate, data acquisition is performed with the 1052631.8Hz frequency actually.

## 3.1 d64h\_di\_config

#### VC6

short d64h\_di\_config(BYTE bCardID, U16 wTrigSource, U16 wExtTrigEnable, U16 wTrigPolarity, U16 wI\_REQ\_Polarity)

#### VB6

d64h\_di\_config(ByVal bCardID As Byte, ByVal wTrigSource As Integer, ByVal wExtTrigEnable As Integer, ByVal wTrigPolarity As Integer, ByVal wI\_REQ\_Polarity As Integer) As Integer

#### **Description:**

This function configures the functionality of the following continuous digital-input.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. wTrigSource: TRIG\_SOURCE\_INT\_PACER, TRIG\_SOURCE\_EXT\_STROBE or TRIG\_SOURCE\_HANDSHAKE. wExtTrigEnable: DI WAITING or DI NOWAITING. wTrigPolarity: DI\_TRIG\_RISING or DI\_TRIG\_FALLING. This parameter is required only when wExtTrigEnable is set as DI\_WAITING.

wI\_REQ\_Polarity: IREQ\_RISING or IREQ\_FALLING. This parameter is required only when wTrigSource is set as TRIG\_SOURCE\_EXT\_STROBE or TRIG\_SOURCE\_HANDSHAKE.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_INVALID\_MAPPED\_ADDRESS: Indicates the mapped address is invalid.

- ERROR\_INVALID\_TRIGGER\_SOURCE: Indicates the invalid trigger-source is assigned to parameter *wTrigSource*.
- ERROR\_INVALID\_TRIGGER\_ENABLE: Neither DI\_WAITING nor DI\_NOWAITING is assigned to parameter **wExtTrigEnable**.
- ERROR\_INVALID\_TRIGGER\_POLARITY: Neither DI\_TRIG\_RISING nor DI\_TRIG\_FALLING is assigned to parameter *wTigPolarity*.
- ERROR\_INVALID\_IREQ\_POLARITY: Neither IREQ\_RISING nor IREQ\_FALLING is assigned to parameter *wl\_REG\_Polarity*.
- ERROR\_DI\_CONFIG: Cannot configure the digital-input operation, please call GetLastError() for further system information.

## 3.2 d64h\_do\_config

#### VC6

short d64h\_do\_config(BYTE bCardID, U16 wTrigSource, U16 wO\_REQ\_Enable, U16 wOutTrigHigh)

#### VB6

d64h\_do\_config(ByVal bCardID As Byte, ByVal wTrigSource As Integer, ByVal wO\_REQ\_Enable As Integer, ByVal wOutTrigHigh As Integer) As Integer

#### **Description:**

This function configures the functionality of the following continuous digital-output.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. wTrigSource: TRIG\_SOURCE\_INT\_PACER or TRIG\_SOURCE\_HANDSHAKE. wO\_REQ\_Enable: OREQ\_ENABLE or OREQ\_DISABLE. wOutTrigHigh: OTRIG\_HIGH or OTRIG\_LOW. This parameter is required only when wO\_REQ\_Enable is set as OREQ\_ENABLE.

#### Return Code:

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_INVALID\_MAPPED\_ADDRESS: Indicates the mapped address is invalid.

ERROR\_INVALID\_TRIGGER\_SOURCE: Neither TRIG\_SOURCE\_INT\_PACER nor

TRIG\_SOURCE\_HANDSHAKE is assigned to parameter wTrigSource.

- ERROR\_INVALID\_OREG\_ENABLE: Neither OREQ\_ENABLE nor OREQ\_DISABLE is assigned to parameter **wO\_REG\_Enable**.
- ERROR\_INVALID\_OTRIG\_LEVEL: Neither DI\_TRIG\_RISING nor DI\_TRIG\_FALLING is assigned to parameter *wTigPolarity*.
- ERROR\_INVALID\_IREQ\_POLARITY: Neither OTRIG\_HIGH nor OTRIG\_LOW is assigned to parameter **wOutTrigHigh**.

ERROR\_DO\_CONFIG: Cannot configure the digital-input operation, please call GetLastError() for further system information.

CHAPTER

# 4

# **Digital Input Functions**

The functions in this chapter are provided for digital-input operations.

## 4.1 d64h\_di\_readport

#### VC6

short d64h\_di\_readport(BYTE bCardID, U32\* pValue)

#### VB6

d64h\_di\_readport(ByVal bCardID As Byte, ByRef pValue As Long) As Integer

#### **Description:**

This function reads all digital-input, and stores the data into one 32-bit variable.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. pValue: The pointer to the 32-bit variable that stores all digital-input.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.
ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).
ERROR\_ACCESS\_VIOLATION\_DATA\_COPY: Some system exception occurs while copying

memory, please check the pointer-type parameter you assign to this function. ERROR\_DI\_PIO\_READ: Cannot read the digital-input port, please call GetLastError() for further

system information.

## 4.2 d64h\_di\_readline

#### VC6

short d64h\_di\_readline(BYTE bCardID, U16 wLine, U16\* pValue)

#### VB6

d64h\_di\_ readline(ByVal bCardID As Byte, ByVal wLine As Integer, ByRef pValue As Integer) As Integer

#### **Description:**

This function reads specific digital-input line.

#### **Parameters:**

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. wLine: The parameter indicates the specific line to be input. pValue: The pointer to the 16-bit variable that stores the specific digital-input line.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_INVALID\_PORT\_LINE: Indicates the invalid setting is assigned to parameter wLine.

ERROR\_ACCESS\_VIOLATION\_DATA\_COPY: Some system exception occurs while copying memory, please check the pointer-type parameter you assign to this function.

ERROR\_DI\_PIO\_READ: Cannot read the specific digital-input line, please call GetLastError() for further system information.

## 4.3 d64h\_di\_async\_dblbuf\_mode

#### VC6

short d64h\_di\_async\_dblbuf\_mode (BYTE bCardID, U16 wDblBufEnable)

#### VB6

d64h\_di\_async\_dblbuf\_mode (ByVal bCardID As Byte, ByVal wDblBufEnable As Integer) As Integer

#### **Description:**

This function configures the operation mode of digital-input acquisition.

#### Parameters:

bCardID: the specific Card ID that is configured with the on-board Dip-Switch. wDblBufEnable: DOUBLE\_BUFFER\_MODE\_ENABLE or DOUBLE\_BUFFER\_MODE\_DISABLE.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_INVALID\_MAPPED\_ADDRESS: Indicates the mapped address is invalid.

ERROR\_INVALID\_DOUBLE\_BUFFER\_MODE: Neither DOUBLE\_BUFFER\_MODE\_ENABLE nor DOUBLE\_BUFFER\_MODE\_DISABLE is assigned to parameter *wDblBufEnable*.

ERROR\_DOUBLE\_BUFFER\_MODE: Cannot configure the digital-input acquisition as double-buffer mode.

## 4.4 d64h\_di\_async\_dblbuf\_halfready

#### VC6

short d64h\_di\_async\_dblbuf\_halfready (BYTE bCardID, BOOLEAN \*pHalfReady)

#### VB6

d64h\_di\_async\_dblbuf\_halfready (ByVal bCardID As Byte, ByRef pHalfReady As Byte) As Integer

#### **Description:**

This function checks the availability of ring-buffer when the digital-input acquisition is configured as double-buffer mode. If the pHalfReady indicates the ring-buffer is ready, please call d64h\_di\_async\_dblbuf\_transfer() to copy the available acquisition data.

#### Parameters:

bCardID: the specific Card ID that is configured with the on-board Dip-Switch. pHalfReady: the pointer to the memory that stores the availability of ring-buffer.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

- ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).
- ERROR\_ACCESS\_VIOLATION\_DATA\_COPY: Some system exception occurs while copying memory, please check the pointer-type parameter you assign to this function.

ERROR\_DI\_ASYNC\_HALF\_READY: Fail to check the availability of ring-buffer.

## 4.5 d64h\_di\_async\_dblbuf\_transfer

#### VC6

short d64h\_di\_async\_dblbuf\_transfer (BYTE bCardID, void \*pBuffer)

#### VB6

d64h\_di\_async\_dblbuf\_transfer (ByVal bCardID As Byte, pBuffer As Any) As Integer

#### **Description:**

This function extract the DI acquisition data from the ready half-buffer.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. pBuffer: The pointer to the user-provided buffer that the acquisition data will be transferred to.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_INVALID\_MAPPED\_ADDRESS: Indicates the mapped address is invalid.

- ERROR\_INVILID\_DOUBLE\_BUFFER\_MODE: Indicates the acquisition operation is NOT configured as double-buffer mode.
- ERROR\_ACCESS\_VIOLATION\_DATA\_COPY: Some system exception occurs while copying memory, please check the pointer-type parameter you assign to this function.

## 4.6 d64h\_di\_async\_check

#### VC6

short d64h\_di\_async\_check (BYTE bCardID, BOOLEAN \*pStopped, U32 \*pAccessCount)

#### VB6

d64h\_di\_async\_check (ByVal bCardID As Byte, ByRef Stopped As Byte, ByRef AccessCnt As Long) As Integer

#### **Description:**

This function checks if the asynchronous operation is completed. If the digital-input is completed, the number of samples will be returned.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch.

pStopped: The pointer to the variable that stores the status of digital-input acquisition.

pAccessCount: The pointer to the variable that stores the number of samples when the digital-input is completed.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_SYNCH\_OP\_WITH\_ASYNC\_CHECK: Indicates the digital-input acquisition is configured as SYCNH\_OP mode, and d64h\_di\_async\_check() is conflict with this operation mode.

ERROR\_ACCESS\_VIOLATION\_DATA\_COPY: Some system exception occurs while copying memory, please check the pointer-type parameter you assign to this function.

ERROR\_DI\_ASYNC\_CHECK: Cannot get the status of digital-input buffer, please call GetLastError() for further system information.

## 4.7 d64h\_di\_async\_clear

#### VC6

short d64h\_di\_async\_clear (BYTE bCardID, U32 \*pAccessCount)

#### VB6

d64h\_di\_async\_clear (ByVal bCardID As Byte, ByRef AccessCnt As Long) As Integer

#### **Description:**

This function terminates the in-progress digital-input acquisition, d64h\_continue\_readport()

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. pAccessCount: The pointer to the variable that stores the number of acquired-samples

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_ACCESS\_VIOLATION\_DATA\_COPY: Some system exception occurs while copying memory, please check the pointer-type parameter you assign to this function.

ERROR\_DI\_ASYNC\_CLEAR: Cannot terminate the on-going digital-input acquisition.

### 4.8 d64h\_continue\_readport

#### VC6

short d64h\_continue\_readport(BYTE bCardID, void \*pBuffer, U32 dwSampleCount, F64\* pSampleRate, U16 wSyncMode)

#### VB6

d64h\_continue\_readport (ByVal bCardID As Byte, pBuffer As Any, ByVal dwSampleCount As Long, ByRef pSampleRate As Double, ByVal wSyncMode As Integer) As Integer

#### **Description:**

This function starts the continuous digital-input. The 32-bit acquisition data will be recorded into driver buffer continuously.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch.

pBuffer: The address of user-provided DI buffer. This parameter is ignored when enabling double-buffer mode.

dwSampleCount: The samples of each acquisition.

pSampleRate: The pointer to the address that stores sampling-rate. This call-by-reference parameter passes the desired sampling-rate to library; and stores the actual sampling-rate when this function returns. ( 0.001 valid sampling-rate 10,000,000 )

wSyncMode : The digital-input acquisition mode, SYNCH\_OP or ASYNCH\_OP.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_SAMPLE\_COUNT\_TOO\_LARGE: Indicates the value of *dwSampleCount* is larger than the DI buffer in driver.

ERROR\_SAMPLE\_COUNT\_IS\_ODD: Indicate the value of *dwSampleCount* is odd, and this is conflict with the double-buffer mode

ERROR\_INVALID\_SAMPLE\_RATE: Indicates the invalid value is assigned to address that parameter **pSampleRate** point to

ERROR\_INVALID\_SYNCH\_OP\_MODE: Neither SYNCH\_OP nor ASYNCH\_OP is assigned to parameter **wSyncMode**.

ERROR\_SYNCH\_OP\_WITH\_DOUBLE\_BUFFER\_MODE: Indicates the digital-input is configured as double-buffer mode, and the SYCNH\_OP setting is conflict with this mode. Please call d64h\_di\_async\_dblbuf\_mode() to change the operation mode.

ERROR\_INVALID\_MAPPED\_ADDRESS: Indicates the kernel-mapped address is invalid.

ERROR\_INVALID\_BUFFER\_ADDRESS: Indicates the user-provided buffer is invalid.

- ERROR\_DMA\_IN\_PROGRESS: Indicates the digital-input acquisition is in progress, please call d64h\_di\_async\_clear() to terminate the current acquisition.
- ERROR\_OVERLAP\_EVENT\_CREATE: Indicates the Event-Object creating is failed, please call GetLastError() for further system information.
- ERROR\_ACCESS\_VIOLATION\_DATA\_COPY: Some system exception occurs while copying memory, please check the pointer-type parameter you assign to this function.
- ERROR\_DI\_ASYNC\_CLEAR: Cannot terminate the current acquisition, please call GetLastError() for further system information.
- ERROR\_CONTINUE\_DI\_START: Cannot start continuous digital-input acquisition, please call GetLastError() for further system information.

## 4.9 d64h\_conti\_di\_status

#### VC6

short d64h\_conti\_di\_status (BYTE bCardID, U16 \*pStatus)

#### VB6

d64h\_conti\_di\_status (ByVal bCardID As Byte, ByRef pStatus As Integer) As Integer

#### **Description:**

This function reports the buffer-overrun status of digital-input buffer.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. pStatus: The pointer to the variable that stores the status of digital-input buffer. The value in this variable will be 0 or DI\_OVERRUN\_STATUS.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_ACCESS\_VIOLATION\_DATA\_COPY: Some system exception occurs while copying memory, please check the pointer-type parameter you assign to this function.

ERROR\_FIFO\_STATUS\_GET: Cannot get the status of digital-input buffer, please call GetLastError() for further system information.

# **Digital Output Functions**

The functions in this chapter are provided for digital-input operations.

## 5.1 d64h\_do\_writeport

#### VC6

short d64h\_do\_writeport (BYTE bCardID, U32 dwValue)

#### VB6

d64h\_do\_readport (ByVal bCardID As Byte, ByVal dwValue As Long) As Integer

#### **Description:**

This function writes all digital-output with the user-assigned data.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. dwValue: The data to be written to digital-output port.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_DO\_PIO\_WRITE: Cannot write the digital-output port, please call GetLastError() for further system information.

## 5.2 d64h\_do\_writeline

#### VC6

short d64h\_do\_writeline (BYTE bCardID, U16 wLine, U16 wValue)

#### VB6

d64h\_do\_writeline (ByVal bCardID As Byte, ByVal wLine As Integer, ByVal wValue As Integer) As Integer

#### **Description:**

This function writes specific digital-input line.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. wLine: The parameter indicates the specific line to be input. wValue: The data to be written to specific line of digital-output port.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_INVALID\_PORT\_LINE: Indicates the invalid setting is assigned to parameter wLine.

ERROR\_DO\_PIO\_LINE\_WRITE: Cannot read the specific digital-input line, please call GetLastError() for further system information.

## 5.3 d64h\_do\_readport

#### VC6

short d64h\_do\_readport(BYTE bCardID, U32\* pValue)

#### VB6

d64h\_do\_readport(ByVal bCardID As Byte, ByRef pValue As Long) As Integer

#### **Description:**

This function reads all digital-output data, and stores in one 32-bit variable.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. pValue: The pointer to the 32-bit variable that stores all digital-output data.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

- ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).
- ERROR\_ACCESS\_VIOLATION\_DATA\_COPY: Some system exception occurs while copying memory, please check the pointer-type parameter you assign to this function.
- ERROR\_DO\_PIO\_READ: Cannot read the digital-output port, please call GetLastError() for further system information.

## 5.4 d64h\_do\_readline

#### VC6

short d64h\_do\_readline(BYTE bCardID, U16 wLine, U16\* pValue)

#### VB6

d64h\_do\_readline(ByVal bCardID As Byte, ByVal wLine As Integer, ByRef pValue As Integer) As Integer

#### **Description:**

This function reads specific digital-input line.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. wLine: The parameter indicates the specific line to be output. pValue: The pointer to the 16-bit variable that stores the specific digital-output line.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_INVALID\_PORT\_LINE: Indicates the invalid setting is assigned to parameter wLine.

ERROR\_ACCESS\_VIOLATION\_DATA\_COPY: Some system exception occurs while copying memory, please check the pointer-type parameter you assign to this function.

ERROR\_DO\_PIO\_READ: Cannot read the specific digital-output line, please call GetLastError() for further system information.

## 5.5 d64h\_do\_async\_dblbuf\_mode

#### VC6

short d64h\_do\_async\_dblbuf\_mode (BYTE bCardID, U16 wDblBufEnable)

#### VB6

d64h\_do\_async\_dblbuf\_mode (ByVal bCardID As Byte, ByVal wDblBufEnable As Integer) As Integer

#### **Description:**

This function configures the operation mode of digital-output acquisition.

#### Parameters:

bCardID: the specific Card ID that is configured with the on-board Dip-Switch. wDblBufEnable: DOUBLE\_BUFFER\_MODE\_ENABLE or DOUBLE\_BUFFER\_MODE\_DISABLE.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_INVALID\_MAPPED\_ADDRESS: Indicates the mapped address is invalid.

ERROR\_INVALID\_DOUBLE\_BUFFER\_MODE: Neither DOUBLE\_BUFFER\_MODE\_ENABLE nor DOUBLE\_BUFFER\_MODE\_DISABLE is assigned to parameter *wDblBufEnable*.

ERROR\_DOUBLE\_BUFFER\_MODE: Cannot configure the digital-input acquisition as double-buffer mode

## 5.6 d64h\_do\_async\_dblbuf\_halfready

#### VC6

short d64h\_do\_async\_dblbuf\_halfready (BYTE bCardID, BOOLEAN \*pHalfReady)

#### VB6

d64h\_do\_async\_dblbuf\_halfready (ByVal bCardID As Byte, ByRef pHalfReady As Byte) As Integer

#### **Description:**

This function checks the availability of ring-buffer when the digital-output data is transferred as double-buffer mode. If the pHalfReady indicates the ring-buffer is ready, the d64h\_do\_async\_dblbuf\_transfer() helps to update the output data.

#### Parameters:

bCardID: the specific Card ID that is configured with the on-board Dip-Switch. pHalfReady: the pointer to the memory that stores the availability of ring-buffer.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

- ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).
- ERROR\_ACCESS\_VIOLATION\_DATA\_COPY: Some system exception occurs while copying memory, please check the pointer-type parameter you assign to this function.

ERROR\_DO\_ASYNC\_HALF\_READY: Fail to check the availability of ring-buffer.

## 5.7 d64h\_do\_async\_dblbuf\_transfer

#### VC6

short d64h\_do\_async\_dblbuf\_transfer (BYTE bCardID, void \*pBuffer)

#### VB6

d64h\_do\_async\_dblbuf\_transfer (ByVal bCardID As Byte, pBuffer As Any) As Integer

#### **Description:**

This function updates the DO output data to the idle half-buffer.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. pBuffer: The pointer to the user-provided buffer that contains the DO output data.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_INVALID\_MAPPED\_ADDRESS: Indicates the mapped address is invalid.

- ERROR\_INVILID\_DOUBLE\_BUFFER\_MODE: Indicates the acquisition operation is NOT configured as double-buffer mode.
- ERROR\_ACCESS\_VIOLATION\_DATA\_COPY: Some system exception occurs while copying memory, please check the pointer-type parameter you assign to this function.

## 5.8 d64h\_do\_async\_check

#### VC6

short d64h\_do\_async\_check (BYTE bCardID, BOOLEAN \*pStopped, U32 \*pAccessCount)

#### VB6

d64h\_do\_async\_check (ByVal bCardID As Byte, ByRef Stopped As Byte, ByRef AccessCnt As Long) As Integer

#### **Description:**

This function checks if the asynchronous operation is completed. If the digital-output is completed, the number of samples will be returned.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. pStopped: The pointer to the variable that stores the status of digital-output operation. pAccessCount: The pointer to the variable that stores the number of samples when the digital-output is completed.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_SYNCH\_OP\_WITH\_ASYNC\_CHECK: Indicates the digital-input acquisition is configured as SYCNH\_OP mode, and d64h\_do\_async\_check() is conflict with this operation mode.

ERROR\_ACCESS\_VIOLATION\_DATA\_COPY: Some system exception occurs while copying

memory, please check the pointer-type parameter you assign to this function.

ERROR\_DO\_ASYNC\_CHECK: Cannot get the status of digital-input buffer, please call GetLastError() for further system information.

## 5.9 d64h\_do\_async\_clear

#### VC6

short d64h\_do\_async\_clear (BYTE bCardID, U32 \*pAccessCount)

#### VB6

d64h\_do\_async\_clear (ByVal bCardID As Byte, ByRef AccessCnt As Long) As Integer

#### **Description:**

This function terminates the in-progress digital-output operation, d64h\_continue\_writeport() and d64h\_continue\_pattern\_write().

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. pAccessCount: The pointer to the variable that stores the number of acquired-samples

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_ACCESS\_VIOLATION\_DATA\_COPY: Some system exception occurs while copying memory, please check the pointer-type parameter you assign to this function.

ERROR\_DO\_ASYNC\_CLEAR: Cannot terminate the on-going digital-input acquisition.

## 5.10 d64h\_continue\_writeport

#### VC6

short d64h\_continue\_writeport (BYTE bCardID, void \*pBuffer, U32 dwSampleCount, U16 wIterations , F64\* pSampleRate, U16 wSyncMode)

#### VB6

d64h\_continue\_writeport (ByVal bCardID As Byte, pBuffer As Any, ByVal dwSampleCount As Long, ByVal wIterations As Integer, ByRef pSampleRate As Double, ByVal wSyncMode As Integer) As Integer

#### **Description:**

This function starts the continuous digital-input. The 32-bit acquisition data will be recorded into driver buffer continuously. If the digital-data is needed to be output repeatedly, please call d64h\_do\_async\_dblbuf\_mode() and enable double-buffer mode.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch.

pBuffer: The address of user-provided DO buffer.

dwSampleCount: The samples of each acquisition.

wlterations: This parameter is reserved for future use.

pSampleRate: The pointer to the address that stores sampling-rate. This call-by-reference parameter passes the desired sampling-rate to library; and stores the actual sampling-rate when this function returns. (0.001 valid sampling-rate 10,000,000)

wSyncMode : The digital-output operation mode, SYNCH\_OP or ASYNCH\_OP.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

- ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).
- ERROR\_SAMPLE\_COUNT\_TOO\_LARGE: Indicates the value of *dwSampleCount* is larger than the DI buffer in driver.
- ERROR\_INVALID\_SAMPLE\_RATE: Indicates the invalid value is assigned to address that parameter *pSampleRate* point to.
- ERROR\_SYNCH\_OP\_WITH\_DOUBLE\_BUFFER\_MODE: Indicates the digital-outut is configured as double-buffer mode, and the SYCNH\_OP setting is conflict with this mode. Please call d64h\_do\_async\_dblbuf\_mode() to change the operation mode.

- ERROR\_INVALID\_SYNCH\_OP\_MODE: Neither SYNCH\_OP nor ASYNCH\_OP is assigned to parameter **wSyncMode**.
- ERROR\_INVALID\_MAPPED\_ADDRESS: Indicates the kernel-mapped address is invalid.

ERROR\_INVALID\_BUFFER\_ADDRESS: Indicates the user-provided buffer is invalid.

- ERROR\_DMA\_IN\_PROGRESS: Indicates the digital-input acquisition is in progress, please call d64h\_do\_async\_clear() to terminate the current acquisition.
- ERROR\_OVERLAP\_EVENT\_CREATE: Indicates the Event-Object creating is failed, please call GetLastError() for further system information.
- ERROR\_ACCESS\_VIOLATION\_DATA\_COPY: Some system exception occurs while copying memory, please check the pointer-type parameter you assign to this function.
- ERROR\_DO\_ASYNC\_CLEAR: Cannot terminate the current acquisition, please call GetLastError() for further system information.
- ERROR\_CONTINUE\_DO\_START: Cannot start continuous digital-input acquisition, please call GetLastError() for further system information.

### 5.11 d64h\_continue\_pattern\_write

#### VC6

short d64h\_continue\_pattern\_write (BYTE bCardID, void \*pBuffer, U32 dwSampleCount, F64\* pSampleRate)

#### VB6

d64h\_conti\_pattern\_write (ByVal bCardID As Byte, pBuffer As Any, ByVal dwSampleCount As Long, ByRef pSampleRate As Double) As Integer

#### **Description:**

This function reads the output-pattern and stores it into a circular buffer, and loops the output infinitely. This feature is supported by onboard-circuit, and neither computing-power nor bus-bandwidth is consumed.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch.

pBuffer: The address of user-provided DO buffer.

dwSampleCount: The samples of each acquisition. (2 < dwSampleCount 2048)

pSampleRate: The pointer to the address that stores sampling-rate. This call-by-reference parameter passes the desired sampling-rate to library; and stores the actual sampling-rate when this function returns. (0.001 valid sampling-rate 10,000,000)

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_SAMPLE\_COUNT\_TOO\_LARGE: Indicates the value of *dwSampleCount* is larger than the DI buffer in driver.

ERROR\_INVALID\_SAMPLE\_RATE: Indicates the invalid value is assigned to address that parameter *pSampleRate* point to.

ERROR\_PATTERN\_OUT\_WITH\_DOUBLE\_BUFFER\_MODE: Indicates the digital-output is configured as double-buffer mode, this mode is invalid for Patten-Output operation. Please call d64h\_do\_async\_dblbuf\_mode() to change the operation mode.

ERROR\_INVALID\_MAPPED\_ADDRESS: Indicates the kernel-mapped address is invalid.

ERROR\_INVALID\_BUFFER\_ADDRESS: Indicates the user-provided buffer is invalid.

ERROR\_INVALID\_DO\_ITERATIONS: Indicates the digital-output operation is configured as SYNCH\_OP, and the infinite-iteration setting is conflict with this operation mode

- ERROR\_DMA\_IN\_PROGRESS: Indicates the digital-input acquisition is in progress, please call d64h\_do\_async\_clear() to terminate the current acquisition.
- ERROR\_OVERLAP\_EVENT\_CREATE: Indicates the Event-Object creating is failed, please call GetLastError() for further system information.
- ERROR\_ACCESS\_VIOLATION\_DATA\_COPY: Some system exception occurs while copying memory, please check the pointer-type parameter you assign to this function.
- ERROR\_DO\_ASYNC\_CLEAR: Cannot terminate the current acquisition, please call GetLastError() for further system information.
- ERROR\_CONTINUE\_DO\_START: Cannot start continuous digital-input acquisition, please call GetLastError() for further system information.

# 5.12 d64h\_conti\_do\_status

#### VC6

short d64h\_conti\_do\_status (BYTE bCardID, U16 \*pStatus)

#### VB6

d64h\_conti\_do\_status (ByVal bCardID As Byte, ByRef pStatus As Integer) As Integer

#### **Description:**

This function reports the buffer-overrun status of digital-output buffer.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch.

pStatus: The pointer to the variable that stores the status of digital-output buffer. The value in this variable will be 0 or DO\_UNDERRUN\_STATUS.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

- ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).
- ERROR\_ACCESS\_VIOLATION\_DATA\_COPY: Some system exception occurs while copying memory, please check the pointer-type parameter you assign to this function.
- ERROR\_FIFO\_STATUS\_GET: Cannot get the status of digital-output buffer, please call GetLastError() for further system information.

# 5.13 d64h\_do\_ext\_trigline\_write

#### VC6

short d64h\_do\_ext\_trigline\_write (BYTE bCardID, U16 wValue)

#### VB6

d64h\_do\_ext\_trigline\_write (ByVal bCardID As Byte, ByVal wValue As Integer) As Integer

#### **Description:**

This function reports the buffer-overrun status of digital-input buffer.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. wValue: The state to be set on external trigger line, OTRIG\_HIGH or OTRIG\_LOW.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_DO\_EXT\_TRIGLINE\_WRITE: Cannot set the state of external trigger line, please call GetLastError() for further system information.

# CHAPTER

# **Digital Filter Functions**

This chapter introduces the functions to configure the digital filters and the width of O\_REQ pulse.

# 6.1 d64h\_DI\_filter\_set

#### VC6

short d64h\_DI\_filter\_set (BYTE bCardID, U16 wDIFilter )

#### VB6

d64h\_DI\_filter\_set (ByVal bCardID As Byte, ByVal wDIFilter As Integer) As Integer

#### **Description:**

This function set the digital filter for all DI lines.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. wDIFilter: the delay factor for digital filter ( 0 wDIFilter 127 ). wDIFilter \* 25ns < delay for data-latching (wDIFilter +1) \* 25ns

#### Notice:

Please take the input sampling-ate into consideration when you set this parameter. Assuming the output date is sampled at 10MHz, the input data may update every 100ns.

#### Therefore,

wDIFilter \* 25ns < 100ns wDIFilter < 4

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_INVALID\_FILTER\_SETTING: Indicates the filter-setting is out of range.

ERROR\_DIGITAL\_FILTER\_SET: Cannot set the digital filter, please call GetLastError() for further system information.

# 6.2 d64h\_IREQ\_filter\_set

#### VC6

short d64h\_IREQ\_filter\_set (BYTE bCardID, U16 wIREQFilter)

#### VB6

d64h\_IREQ\_filter\_set (ByVal bCardID As Byte, ByVal wIREQFilter As Integer) As Integer

#### **Description:**

This function set the digital filter for I\_REQ input signal.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. wIREQFilter: the delay factor for digital filter ( 0 wIREQFilter 127 ). wIREQFilter \* 25ns < delay for data-latching (wIREQFilter +1) \* 25ns

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_INVALID\_FILTER\_SETTING: Indicates the filter-setting is out of range.

ERROR\_DIGITAL\_FILTER\_SET: Cannot set the I\_REQ filter, please call GetLastError() for further system information

# 6.3 d64h\_OACK\_filter\_set

#### VC6

short d64h\_OACK\_filter\_set (BYTE bCardID, U16 wOACKFilter)

#### VB6

d64h\_OACK\_filter\_set (ByVal bCardID As Byte, ByVal wOACKFilter As Integer) As Integer

#### **Description:**

This function set the digital filter for O\_ACK input signal.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. wOACKFilter: the delay factor for digital filter ( 0 wOACKFilter 127 ). wOACKFilter \* 25ns < delay for data-latching (wOACKFilter +1) \* 25ns

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_INVALID\_FILTER\_SETTING: Indicates the filter-setting is out of range.

ERROR\_DIGITAL\_FILTER\_SET: Cannot set the O\_ACK filter, please call GetLastError() for further system information

# 6.4 d64h\_ITRG\_filter\_set

#### VC6

short d64h\_ITRG\_filter\_set (BYTE bCardID, U16 wITRGFilter)

#### VB6

d64h\_ITRG\_filter\_set (ByVal bCardID As Byte, ByVal wITRGFilter As Integer) As Integer

#### **Description:**

This function set the digital filter for I\_TRG input signal.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch. wITRGFilter: the delay factor for digital filter ( 0 wITRGFilter 127 ). wITRGFilter \* 25ns < delay for data-latching (wITRGFilter +1) \* 25ns

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_INVALID\_FILTER\_SETTING: Indicates the filter-setting is out of range.

ERROR\_DIGITAL\_FILTER\_SET: Cannot set the I\_TRG filter, please call GetLastError() for further system information

# 6.5 d64h\_OREQ\_width\_set

#### VC6

short d64h\_OREQ\_width\_set (BYTE bCardID, U16 wOREQWidth)

#### VB6

d64h\_OREQ\_width\_set (ByVal bCardID As Byte, ByVal wOREQWidth As Integer) As Integer

#### **Description:**

This function set the width of O\_REQ output signal.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch.

wOREQWidth: the delay factor for digital filter (0 wOREQWidth 7).

Width of  $O_REQ = (2^{(wOREQWidth + 1)) * 25ns$ 

#### Notice:

The period of O\_REQ signal will be twice as long as the time at high-level. Please take the output update-rate into consideration when you set this parameter.

Assuming the output date is updated at 1MHz, the maximum period of O\_REQ signal is 1000ns. Therefore,

2 \* (2 ^ ((wOREQWidth + 1) ) \* 25ns) 1000ns 2 ^ ((wOREQWidth + 1) ) 20, wOREQWidth < 4

#### Notice:

The period of O\_REQ signal will be twice longer than the time at high-level. Therefore, please take the output update-rate into consideration when you set this parameter

The period of O\_REQ signal will be twice longer than the time at high-level. Therefore, please take the output update-rate into consideration when you set this parameter.

(O\_REQ Period > 2 \* ( 2^ (wOREQWidth + 1) ) \* 25ns )

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

ERROR\_INVALID\_OREG\_WIDTH: Indicates the width-setting is out of range.

ERROR\_OREQ\_WIDTH\_SET: Cannot set the width of O\_REQ, please call GetLastError() for further system information

# 7

# **Event Notification Functions**

This chapter introduces the functions to register the related routine for the relevant events.

## 7.1 d64h\_di\_event\_callback

#### VC6

short d64h\_di\_event\_callback (BYTE bCardID, U16 wEventEnable, U16 wEventType, void (\*callbackAddr)() )

#### **Description:**

This function adds/removes the event-notification of digital-input acquisition, and registers the related callback function.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch.

wEventEnable: ADD\_NOTIFICATION or REMOVE\_NOTIFICATION.

wEventType: DIEnd or DBEvent.

callbackAddr: the function-pointer of callback function.

#### Notice:

One internal thread will be created to monitor that specific event. Once that event is triggered by driver, the internal thread will call the function-pointer that is stored in parameter *callbackAddr*.

To avoid missing event-notification, the callback function must return before next triggered-event.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).

- ERROR\_INVALID\_EVENT\_ACTION: Neither ADD\_NOTIFICATION nor REMOVE\_NOTIFICATION is assigned to parameter *wEventEnable*.
- ERROR\_INVALID\_CALLBACK\_ADDRESS: Indicates the function-pointer of callback-function is invalid.
- ERROR\_INVALID\_EVENT\_ACTION: Neither DIEnd nor DBEvent is assigned to parameter *wEventType*.
- ERROR\_DI\_EVENT\_ATTACH: Cannot attach the notification-event to driver, please call GetLastError() for further system information.
- ERROR\_DI\_EVENT\_DETACH: Cannot detach the notification-event from driver, please call GetLastError() for further system information.

# 7.1 d64h\_do\_event\_callback

#### VC6

short d64h\_do\_event\_callback (BYTE bCardID, U16 wEventEnable, U16 wEventType, void
 (\*callbackAddr)() )

#### **Description:**

This function adds/removes the event-notification of digital-output operation, and registers the related callback function.

#### Parameters:

bCardID: The specific Card ID that is configured with the on-board Dip-Switch.

wEventEnable: ADD\_NOTIFICATION or REMOVE\_NOTIFICATION.

wEventType: DOEnd or DBEvent.

callbackAddr: the function-pointer of callback function. It's recommended

#### Notice:

One internal thread will be created to monitor that specific event. Once that event is triggered by driver, the internal thread will call the function-pointer that is stored in parameter *callbackAddr*.

To avoid missing event-notification, the callback function must return before next triggered-event.

#### **Return Code:**

SUCCESS\_NO\_ERROR: The function returns successfully.

- ERROR\_INVALID\_CARD\_ID: There is no active PCI-D64HU card configured with bCardID, or the given Card ID is invalid (for instance, Card ID is assigned to 254).
- ERROR\_INVALID\_EVENT\_ACTION: Neither ADD\_NOTIFICATION nor REMOVE\_NOTIFICATION is assigned to parameter *wEventEnable*.
- ERROR\_INVALID\_CALLBACK\_ADDRESS: Indicates the function-pointer of callback-function is invalid.
- ERROR\_INVALID\_EVENT\_ACTION: Indicates incorrect setting is assigned to parameter *wEventType*.
- ERROR\_DO\_EVENT\_ATTACH: Cannot attach the notification-event to driver, please call GetLastError() for further system information.
- ERROR\_DO\_EVENT\_DETACH: Cannot detach the notification-event from driver, please call GetLastError() for further system information.

APPENDIX

# **Error Code**

The Error Codes are divided into tree parts: System Error, Parameter Error and Runtime Error.

	SUCCESS_NO_ERROR	0
System Error:		
	ERROR_ROUTINE_FAIL_BASE	-100
	ERROR_GET_CARD_ID	-101
	ERROR_DEVICE_OPEN	-102
	ERROR_DEVICE_CLOSE	-103
	ERROR_DOUBLE_BUFFER_MODE	-104
	ERROR_DI_CONFIG	-105
	ERROR_DI_ASYNC_CLEAR	-106
	ERROR_DI_ASYNC_CHECK	-107
	ERROR_DI_ASYNC_HALF_READY	-108
	ERROR_DI_PIO_READ	-109
	ERROR_DO_CONFIG	-110
	ERROR_DO_ASYNC_CLEAR	-111
	ERROR_DO_ASYNC_CHECK	-112
	ERROR_DO_PIO_READ	-113
	ERROR_DO_PIO_WRITE	-114
	ERROR_DO_PIO_LINE_WRITE	-115
	ERROR_CONTINUE_DI_START	-116
	ERROR_CONTINUE_DO_START	-117
	ERROR_FIFO_STATUS_GET	-118
	ERROR_DO_EXT_TRIGLINE_WRITE	-119
	ERROR_DO_HALF_READY	-120
	ERROR_DIGITAL_FILTER_SET	-121
	ERROR_OREQ_WIDTH_SET	-122

Parameter Error:

ERROR_INVALID_PARAMETER_BASE	-200
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