ICP DAS ICP DAS UNIDAD Driver DLL User Manual

English Version

upports 64-bit OS

П

Supports Windows 11

Supports most PCI I/O Boards

V2.7

Jun.2024

Warning

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About this Manual

This manual contains the information you need to get started with the ICP DAS DLL Driver software package. The DLL Drivers allow you to easily perform vital I/O operations through the API, functions and structure.

The UniDAQ DLL drivers can be used to develop custom programs based on the VB, VC, BCB, Delphi, VB.NET, C#.NET, VC.NET, Console and other programming languages using Windows Systems. This manual also provides sample programs that can be modified to create custom applications that meet specific requirements.

If you have any questions, feel free to contact the ICP DAS Service Department via email at: service@icpdas.com

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Conten



This chapter provides an overview of the functions and requirement for ICP DAS UniDAQ Driver DLL

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1.1. Introducing the UniDAQ Driver DLL

The ICP DAS UniDAQ Driver DLL provides complete hardware functions and maximum performance. With the ICP DAS UniDAQ Driver DLL, there is no need to use hardware-specific register commands thanks to the powerful API function that can be used with a variety of programming environments and languages.

ICP DAS UniDAQ Driver DLL uses direct I/O techniques to promote API efficiency and I/O speed. It also provides interrupt and event notification functions, so that if an interrupt event occurs within the device, the user application will be notified via a callback function. Then, only the necessary actions need to be taken without needing to manually check the status of the hardware, which is more efficient and reduces the complexity of the application.

The ICP DAS UniDAQ Driver DLL supports Windows 10 32- and 64 bit versions.



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1.2. Supported ICP DAS Products

The following is a summary of the ICP DAS products supported ICP DAS UniDAQ Driver DLL.

Model	Model
PIO-D24/D56/D24U/D56U \ PEX-D24/D56	PIO-D48/D48U/D48SU \ PEX-D48
PIO-D64/D64U	PIO-D96/D96U/D96SU \ PEX-D96S
PIO-D144/D144U/D144LU \ PEX-D144LS	PIO-D168/D168U
PCI-D96SU/D128SU	PIO-DA4/DA8/DA16/DA4U/DA8U/DA16U
PISO-DA4U/DA8U/DA16U	PEX-DA4/DA8/DA16
PIO-821L/821H/821LU/821HU	PISO-C64/C64U/P64/P64U
PEX-C64/P64	PISO-A64/A64U/P32A32/P32A32U/ P32A32U- 5V \ PEX-P32A32
PISO-P32C32/P32C32U/P32C32U- 5V/P32S32WU	PEX-P32C32
PISO-P8R8/P8R8U	PISO-P8R8AC/P8R8DC
PISO-P16R16U v PEX-P16R16i/P8R8i	PISO-1730U
PISO-730/730A/730U/730AU PEX-730/730A	PISO-725/725U
PISO-DA2/DA2U	PISO-813/813U
PCI-TMC12/TMC12A/TMC12AU PEX-TMC12A	PCI-M128/M256/M512/M512U
PCI-P16R16/P16R16U/P16C16/P16C16U/	
P16POR16/P16POR16U/P8R8/P8R8U	PEX-P16POR16i/P8POR8i
PCI-1002L/1002H/1002LU/1002HU	PCI-1202L/1202H/1202LU/1202HU
PEX-1002L/1002H	PEX-1202L/1202H
PCI-1602/1602U,PCI-1602F/1602FU	PCI-1800L/1800H/1800LU/1800HU
PCI-1802L/1802H/1802LU/1802HU	PCI-822LU/826LU
PCI-FC16U	PCI-2602U
PCIe-8620	PCIe-8622
PCI-AD64SU	

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1.3. System Requirements

Minimum system requirements for ICP DAS UniDAQ Driver DLL are:

- > 266 MHz 32-bit (x86) or 64-bit (x64) processor
- ➢ 64 MB of system memory
- Support for Super VGA graphics
- > At least 20 MB of available space
- > 32- or 64-bit Windows Operating System (Window10 or later see table below)

Operating system of Windows requirement

32-bit (x86)	64-bit (x64)
Windows 10	Windows 10
Windows Server 2016	Windows Server 2016
Windows Server 2019	Windows Server 2019
-	Windows 11
-	Windows Server 2022

Note. Due to Microsoft policy, UniDAQ no longer supports Windows 2000/XP/Vista/7/8/8.1 and Server 2003/2008/2012, Windows 2000/XP/Vista/7/8/8.1 and Server after version V1.4.6 The final version of the Windows 2003/2008/2012 UniDAQ driver is V1.4.6.

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2. Getting Started

This chapter provides instructions of how to obtain and install the ICP

DAS UniDAQ Driver DLL

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2.1. Obtaining the UniDAQ Driver DLL Installer package

The installer package for the ICP DAS UniDAQ Driver DLL can be found on the companion CD-ROM, or can be downloaded from the ICP DAS FTP site or the web site. The locations are:



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2.2. Installing the UniDAQ Driver DLL

Step 1 Install the DAQ Card

Install DAQ card by following the procedure described below:



Correctly shut down and power off your computer, and then disconnect the power supply.



Remove the cover from the computer.



Select an empty PCI or PCIe slot.



Remove the screw holding the cover for the PCI slot in place and then remove the slot cover from the PC. Ensure that you do not misplace the screw.

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Remove the connector cover form the card.

Align the contacts of the card with the open slot on your motherboard and carefully insert your card into the PCI or PCIe slot.

Screw the mounting bracket screw into the new PCI or PCIe card bracket to secure the card in place.

Re-attach cover for the computer and reconnect the power supply.

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Power on the computer.

Step 2 Set up the ICP DAS UniDAQ Driver DLL

Install UniDAQ Driver DLL by following the procedure described below

1. Insert the companion CD into the CD-ROM drive on the computer, and then double-click the "UniDAQ_Win_Setup_x.x.x.x_xxxx.exe" file in the Driver folder.



UniDAQ_Win_Setup_1.1.11.5_1128... ICP DAS UniDAQ Driver Setup ICP DAS Co., Ltd.

2. When the "Welcome to the ICP DAS Driver Setup Wizard" screen is displayed, click the "<u>N</u>ext>" button to start the installation.



3. Check that the installed DAQ Card is included in the list of supported devices, and then click the "Next>" button to continue.





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 Click the "<u>N</u>ext>" button to install the software in the default folder, C:\ICPDAS\UniDAQ, or click the "Browse..." button to select the destination folder for the installation.

觉 Setup - ICP DAS UniDAQ Driver 📃 🗆 🗙
Select Destination Location Where should ICP DAS UniDAQ Driver be installed?
Setup will install ICP DAS UniDAQ Driver into the following folder.
To continue, click Next. If you would like to select a different folder, click Browse.
C:\ICPDAS\UniDAQ Browse
At least 2.3 MB of free disk space is required. ICP DAS Co., Ltd. http://www.icpdas.com/
< Back Next > Cancel

5. On the "Select Components" screen, check that the DAQ Card is included in the list of components to be installed, and then click the "Next >" button to continue.

all. Click Next when you are ready to continue.	
tom Installation 🗢	
PCI-822/826 series	
PCI-FC16U series	
Optional I/O Board	
V PIO-D24/D56 series	
PIO-D48 series	
PIO-D64 series	
PIO-D96 series	
PIO-D144 series	
PIO-D168 series	
ent selection requires at least 3.0 MB of disk space.	20-

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6. On the "Select Additional Tasks" screen, click the "Next >" button to continue.



7. If you wish to download the demo programs, click the relevant link on the "Download Information" screen, and then click the "Next >" button to continue.

Setup - ICP DAS UniDAQ Driver	
Download Information	
Please read the following important information before continuing.	
Download the sample program	
Download the UniDAQ SDK User Manual	
Download the MATLAB sample program(M-file)	
Next >	
[summitteenergy]	
	_
NDAQ Driver DLL User Manual	Pade:

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8. Select the "Yes, restart the computer now" radio button. Ensure that any open programs are closed and you have saved your work, and then click the "Finish" button. The system will then reboot to complete the installation of the ICP DAS UniDAQ Driver DLL.



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2.3. Uninstalling the UniDAQ Driver DLL

The ICP DAS UniDAQ Driver DLL includes a utility that allows the software to be removed from your computer. To uninstall the software, follow the procedure described below:

- 1. Open the Control Panel by clicking "Start" button and then clicking "Control Panel". Double-click the "Add/Remove Programs" icon to open "Add/Remove Programs" dialog.
- 2. In the "Add/Remove Programs" dialog, click the "Change or Remove Programs" tab, and then click the "ICP DAS UniDAQ Windows Driver" item. Click the "Remove" button to begin the uninstall process.

	新增或移除	程式		00
	目前安装的程式:	📃 顯示更新(D)	排序方式(③): 名稱	¢
夏更或 移除	🧿 Google Chrome		大小	161.00MB 📥
程式(出)	🕞 High Definition Audio Driver Package - KB888	111	大小	1.16MB
+	🕞 ICP DAS UnDAQ Windows Driver 1.1.11.5 B	uild 1128	大小	2.02MB
新增	按這裡取得支援資訊。		已使用	很少 🎽
程式(N)			上次使用在	2012/2/22
***	要從您的電腦移除這個程式,請按 [移除]。			移除
新增/移除	🥏 Inno Setup QuickStart Pack version 5.4.2		大小	6.15MB
Windows 元件(<u>A</u>)	🛃 InnoIDE 1.0.0.78		大小	6.06MB
	🕌 Java(TM) 6 Update 31		大小	95.13MB
ションでであった。	Ref Microsoft .NET Compact Framework 1.0 SP3 D	eveloper	大小	9.87MB
存取及預 設値(O)	All Microsoft .NET Compact Framework 2.0 SP2		大小	93.22MB

3. A prompt will be displayed asking you to confirm that you wish to remove the UniDAQ Windows Driver. Click the "Yes" button to continue.



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4. When the "Remove Shared Files" dialog is displayed, click the "Yes to <u>A</u>ll" button to continue.



5. Once the removal process is complete, a dialog box will be displayed to notify that the UniDAQ Driver was successfully removed. Click the "OK" button to finish.

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3. Tutorial

This chapter provides an overview of creating a simple application. Step-by-step implementation procedures are also included for a variety of development environments.

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3.1. Application Structure



3.2. Creating a Win32 Console Application

The following procedure describes how to create a Win32 Console application based on the UniDAQ DLL. Note that this description is based on Microsoft Visual Studio 6.0.

Creating the Application

1. Open Microsoft Visual Studio to create a new Visual C++ 6.0 project, and click File from the main menu, and then click New. Alternatively, press CTRL + N.



2. Click the Projects tab, and then specify the Project Name, Location, Workspace, Dependency, and Platforms options.

Click the "Win32 Console Application" entry in the Projects List pane, an and enter "UniDAQTest" in the Project name field. The Location field indicates where the project files will be stored. Verify that the details are correct, and then click the "OK" button to continue.

New	
Files Projects Workspaces Other Documents	
着ATL COM AppWizard	Project name:
Cluster Resource Type Wizard	UniDAQTest
Custom AppWizard	
DevStudio Add-in Wizard	Lo <u>c</u> ation:
SAPI Extension Wizard	C:\UniDAQTest
Makefile	
MFC ActiveX ControlWizard	
MFC Appwizaru (un)	Create new workspace
Vility Project	C Add to current workspace
a Win32 Application	Dependency of:
Win32 Console Application	
Win32 Static Library	
,,,	
	Platforms:
	Win32
	ETTINGE
	OK Cancel

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3. In Step 1 of the project creation wizard, specify the level of file support you want for the project. Click the "A simple application" option, and then click the "Finish" button. Visual Studio will then generate the folder structure and basic source code for the project.

	Win32 Console App	lication – Step 1 of 1	0
		What kind of Console Application want to create?	on do you
		An <u>empty project.</u>	
		C A "Hello, World!" annlica	tion
c: \		C An application that suppo	orts <u>M</u> FC.
· · · · ·			
	< <u>B</u> ack	Next > Einish	Cancel

4. Once the project has been created, open the "Source Files" folder in the Navigation pane, and double-click the UniDAQTest.cpp file to open the code



5. Enter the following codes for the UniDAQTest.cpp.

```
#include "stdafx.h"
#include "stdio.h"
#include "UniDAQ.h" //Include the UniDAQ header file
#pragma comment(lib,"UniDAQ.lib") //Include the UniDAQ library file
WORD wRtn;
WORD wBoardNo;
WORD wTotalBoards;
int main(int argc, char* argv[])
{
 WORD wOutPortNo;
 //Initialize the resource and read total number of boards form driver
 wRtn=Ixud DriverInit(&wTotalBoards);
 if (wRtn!=Ixud_NoErr)
 {
      printf("\nDriver Init Error(%d)",wRtn);
      return wRtn;
 }
 printf("Write the DO Value 0xFF");
 wBoardNo=0;
 wOutPortNo=0;
 //Write the DO
 wRtn = Ixud_WriteDO(wBoardNo,wOutPortNo,0xFF);
 //Release the resources from driver
 wRtn = Ixud DriverClose();
 return 0;
}
```

Testing the application

- 1. To compile your code, click Build from the main menu, and then click Compile, or press Ctrl + F7.
- 2. Execute the compiled application in a Command Prompt window.

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3.3. Creating a Visual Basic Application

The following procedure describes how to create a Visual Basic application based on the UniDAQ DLL. Note that this description is based on Microsoft Visual Studio 6.0.

Creating the Application

1. Open Microsoft Visual Studio to create a new Visual Basic project, and click the Standard.exe icon in the New Project window, and then click the Open button.

	New Project			00
M	icrosoft Visual	Basi	c	\sim
New Existing Rec	ent			
Standard EXE Active	X EXE ActiveX DLL	ActiveX Control	VB Applicati	Î
VB Wizard Acti Manager Docum	veX Activex eent DII Document Exe	Addin	Data Project	Ų
			開啓(0)	
			取消	
			說明(<u>H</u>)	
Don't show this dialog	in the f <u>u</u> ture			

2. In the Project Explorer pane, right-click the name of the newly created form, point to Add in the menu, and then click Module to open the Add Module dialog box.

	Project - Project1		
	Projectl (Pro	jectl)	
_		😑 View O <u>bj</u> ect	
		🗾 View C <u>o</u> de	
		Prope <u>r</u> ties	
۴.	<u>F</u> orm	<u>A</u> dd 🕨	
1	MD <u>I</u> Form	<u>S</u> ave Form1	
***	<u>M</u> odule	Save Form1 <u>A</u> s	
2	<u>C</u> lass Module	<u>R</u> emove Form1	
1	<u>U</u> ser Control	🚑 Print	
1	P <u>r</u> operty Page		
1	User <u>D</u> ocument	✓ Doc <u>k</u> able	
	WebClass	<u>H</u> ide	
	Data Report	🧕 Ρ <u>u</u> blish Component	
	DHTML Page		
	Data Environment	ed	
	<u>A</u> dd File	n1	
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3. Add the UniDAQ.bas declaration file by clicking module by clicking on Add Module in the Project menu.

	Add Module				0
New Existin	ng				
搜尋位置(I):	🛅 VBTest	•	(È 💣 🎟	
🖧 UniDAQ.b	as				
檔案名稱(11):	UniDAQ.bas		-	開啓①	
· 備柔規型(⊥):	Basic Files (*.bas)	•		取用 說明(<u>H</u>)	
Don't show thi	s dialog in the f <u>u</u> ture				

4. The Form design screen will then be automatically displayed allowing you to design the Form. From the Toolbox, select a Label control and position it on the form. Click on the new control to open the Properties window for the Label, and then enter "DO Value" in the Caption field. Next, select a TextBox control from the Toolbox and position it on the Form. In the Properties window for the TextBox control, enter "txtDOVal". Finally, select a CommandButton control from the Toolbox and position it on the Form. In the Properties window for the CommandButton control, enter "cmdWrite" in the Name field, and enter "Write" in the Caption field. Your form should now look similar to the one shown in the image below:

5											F	0	r	m	1													1	C)	())	6)
	:	:	:	:	:	:									:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	:		D0) '	v.	al	u	e					•	•	•	:															l	:	:	:	:
	:															:							W	/ri	te	;						:	:	:	:
	:		T	e>	d1											÷																:	:	÷	÷
: : :	:	ļ														:	Ĵ														1	:	:	:	:
													•	•																					
	:	:	:	:	:	:	:	:	:				:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:

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5. Double click the CommandButton control on the Form to open the code editing window and then add the following code for the cmdWrite button:

```
Option Explicit
Dim wTotalBoards As Integer
Dim wBoardNo As Integer
Dim wOutPortNo As Integer
Dim wRtn As Integer
Private Sub cmdWrite_Click()
Dim wBoardIndex As Integer
'//Initialize the resource and read total board number form driver
wRtn = Ixud_DriverInit(wTotalBoards)
If (wRtn) Then
   MsgBox ("Driver Initial Error.Error Code:" + Str(wRtn))
   End
End If
wBoardNo =0;
wOutportNo =0;
'//Write the DO Value
wRtn = Ixud_WriteDO(wBoardNo, wOutPortNo, Val(txtDOVal.Text))
'//Release the resource form driver
wRtn = Ixud DriverClose()
End Sub
```

Test the application

- 1. Run the application by either clicking the Start button on the toolbar, or by pressing F5.
- 2. Type "255" in the DO Value text box and then press the "Write" button to output a DO Value of 255.

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3.4. Creating a Borland Delphi Application

The following procedure describes how to create a Borland Delphi application based on the UniDAQ DLL. Note that this description is based on Borland Delphi version 6.

Creating the Application

1. Open Borland Delphi 6, and click File from the main menu. Point to New and then click Form to create a new Delphi project.

	<u>F</u> ile	<u>E</u> dit <u>S</u> ea	rch <u>V</u> iew	<u>P</u> rojec	t <u>R</u> un	<u>C</u> omponent	<u>D</u> atabase
		New	i i i i i i i i i i i i i i i i i i i	Þ	🚰 Apj	plication	tional
	2	Open			🔂 CD	× Application	r 5
	<u>e</u>	Open Proje	ct Ct	rl+F11	🔢 Dat	ta Module	
		Reopen		•	📰 For	m	
		Save Ctrl+S	📄 Fra	me			
ł.	7	Save As			🗇 Uni	it	
	<u>-</u>	Save Projec	tAs		🗋 Otł	ner	
	ø	Save All	Shift+	Ctrl+S			
	e,	Close					
	e .,	Close All					
	73	Use Unit	A	lt+F11	-		
	9	Print					
	<u>.</u>	Exit					
	_			Ĭ			

2. From the main menu, click Project and then click Add to Project. Alternatively, press Shift + F11.

<u>File Edit S</u> earch <u>V</u> iew	<u>Project Run Component Database To</u>
🗅 🚔 • 🔚 🏮 🗳	Add to Project Shift+F11
r 7 7 1	Remove from Project Import Type Library
- Object TreeView	Add to Repository
in 4n + +	Languages
Form1	Add New Project Add Existing Project
	Compile Project2 Ctrl+F9
	✓ Syntax check Project2 ✓ Information for [none]
	Compile All Projects
	Build All Projects
	Compared Control of the second
	🔁 Options Shift+Ctrl+F11

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3. Add the UniDAQ.pas declaration file by clicking the name of the file and then clicking the Open button.

		Add to Project				0
查詢(]):	🛅 DelphiTest		-	(÷ 🗈 🗎	* Ⅲ▼	
 裁最近的交件 美面 美面 数的交件 美的文件 美的電腦 	EUNIDAQ.PAS					
網路上的芳鄰						
	檔名(N):	UniDAQ.PAS			-	開啓(○)
	檔案類型(I):	Delphi unit (*.pas)			-	取消

4. From the Component palette, select a Label control and position it on the form. Click on the new control to open the Object Inspector window for the Label, and then enter "DO Value" in the Caption field. Next, select an Edit control from the Component palette and position it on the Form. In the Object Inspector window for the Edit control, enter "eDOVal". Finally, select a Button control from the Component palette and position it on the Form. In the Object Inspector window for the Button control, enter "btnWrite" in the Name field, and enter "Write" in the Caption field. Your form should now look similar to the one shown in the image below:



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5. Double click the btnWrite control on the Form to open the code editing window and then add the following code for the btnWrite button:

```
implementation
uses UniDAQ;
{$R *.dfm}
procedure TForm1.btnWriteClick(Sender: TObject);
var
  wTotalBoards,wRtn,wBoardNo,wOutportNo:Word;
  dwDOValue : LongInt;
begin
    //Initialize the resources and read the total number of boards from the driver
    wRtn := Ixud DriverInit(wTotalBoards);
    If wRtn <> Ixud_NoErr Then
    begin
       Application.MessageBox('*** DriverInit Error! ***', 'Error' , IDOK);
       Exit;
    End;
    wBoardNo :=0;
    wOutportNo :=0;
    //Write the DO value
    wRtn:=Ixud_WriteDO(wBoardNo,wOutportNo,StrToInt(eDOVal.Text));
    //Release the resources from driver
    wRtn := Ixud_DriverClose;
end;
end.
```

Testing the application

- 1. Run the application by either clicking the Start button on the toolbar, by clicking Run in the Run menu, or by pressing F9.
- 2. Type "255" in the DO Value text box and then press the "Write" button to output a DO Value of 255.

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3.5. Creating a Borland C++ Builder **Application**

The following procedure describes how to create a Borland C++ application based on the UniDAQ DLL. Note that this description is based on Borland C++ Builder 6.

Creating the Application

1. Open Borland C++ Builder 6, and click File from the main menu. Point to New and then click Form to create a new C++ project.



2. From the main menu, click Project and then click Add to Project. Alternatively, press Shift + F11.



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3. Add the UniDAQ.lib declaration file by clicking the name of the file and then clicking the Open button.

		Add to project		·	0
查詢(I):	🚞 BCBTest		•	⊨ 🗈 💣 📰▼	
我最近的文件	🐏 UniDAQ.lib				
 反					
近 我的文件					
上 我的電腦					
網路上的芳鄰					
	檔名(N):	UniDAQ.lib		•	開啓(0)
	檔案類型(I):	Library file (*.lib)			取消

4. The Form design screen will then be automatically displayed allowing you to design the Form. From the Component palette, select a Label control and position it on the form. Click on the new control to open the Object Inspector window for the Label, and then enter "DO Value" in the Caption field. Next, select an Edit control from the Component palette and position it on the Form. In the Object Inspector window for the Edit control, enter "eDOVal". Finally, select a Button control from the Component palette and position it on the Form. In the Object Inspector window for the Button control, enter "btnWrite" in the Name field, and enter "Write" in the Caption field. Your form should now look similar to the one shown in the image below:

6	F	orm1	0	00
	DOVal			
	D0400			
			write	
		·		
	eDOVal			
	CDOVA			

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5. Double click the btnWrite control on the Form to open the code editing window and then add the following code for the btnWrite button:

```
#include <vcl.h>
#pragma hdrstop
#include "Unit1.h"
#include "UniDAQ.h"
#pragma package(smart_init)
#pragma resource "*.dfm"
TForm1 *Form1;
___fastcall TForm1::TForm1(TComponent* Owner)
       : TForm(Owner)
{
}
void fastcall TForm1::btnWriteClick(TObject *Sender)
{
Word wTotalBoard, wRtn ;
Word wOutPortNo;
Word wBoardNo;
//Initialize the resources and read the total number of boards from the driver
wRtn = Ixud_DriverInit(&wTotalBoard);
if ( wRtn != Ixud_NoErr )
{
   ShowMessage( "Driver Initial Err.Error Code:" + IntToStr(wRtn)) ;
}
wOutPortNo=0;
wBoardNo=0;
//Write the DO Value
wRtn=Ixud_WriteDO(wBoardNo,wOutPortNo,StrToInt(eDOVal->Text));
//Release the resources from driver
wRtn= Ixud_DriverClose();
}
```

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Test the application

- 1. Run the application by either clicking the Start button on the toolbar, by clicking Run in the Run menu, or by pressing F9.
- 2. Type "255" in the DO Value text box and then press the "Write" button to output a DO Value of 255.

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3.6. Creating a Visual C++.NET Application

The following procedure describes how to create a Visual C++.NET application based on the UniDAQ DLL. Note that this description is based on Microsoft Visual Studio 2005.

Creating the Application

1. Open Microsoft Visual Studio 2005, and click File from the main menu and then click New Project to create a new Visual C++.NET project.

<u>F</u> ile	<u>E</u> dit <u>V</u> iew <u>T</u> ools <u>W</u> indow	<u>C</u> ommunity <u>H</u> elp	
ξ.	New Project Ctrl+N	▶ ● = = - ● - ● - ● →	11 11 15
1	New <u>W</u> eb Site	Start Page	
6	Open <u>P</u> roject Ctrl+O		
1	Open W <u>e</u> b Site		
2	Open File	Visual Studio	2005
	<u>C</u> lose		
6	Close Projec <u>t</u>	Recent Projects	MSDN: V
	Save Selected Items Ctrl+S	Test .	Visual B
	Save Selected Items <u>A</u> s	Test Test	Thu, 19 .
9	Save A <u>I</u> I Ctrl+Shift+S		Lucian V
	Export Template	PISO730_DIInt	Thu, 05 .
D	Page Set <u>up</u>	AO	Walkthro Thu OF
8	Print Ctrl+P		Iterators
	Recent <u>F</u> iles	Open: Project Web Site	Thu, 05 .
	Recent Projects	Create: Project Web Site	Call Hie
	Exit		Thu, 05 .
-		Getting Started	Visual B
		How Do I ?	Thu, 01
			1 What's h

 Once the New Project dialog box is displayed, click the "Other Languages" item in the Project types pane, click "Visual C++", and then click the "Win32" option. In the Templates pane, click the Win32 Console Application project template, enter "VCNETTest" in the Name field, and then click the OK button.

		New Project	🗎 🗎
Project types:		Templates:	
Visual Basic Mindows Smart Dev Database Starter Kit Web Other Langue Visual C# Visual C# Visual C# Cher ATL CLR Gener MFC Smart Win32 Other Project	rice is iges + al Device Types	Visual Studio installed templates Image: Studio installed templates Image: Studio installed templates Image: Studio installed templates Image: Studio installed templates Search Online Te	
A project for crea <u>N</u> ame: Location:	ting a Win32 console VCNETTest C:\	application	Browse
Solution Na <u>m</u> e:	VCNETTest	Create girectory for solution	
		OK	Cancel

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3. When the Win32 Application Wizard is displayed indicating the current project settings. Click the "Finish" button to continue. Visual Studio will then generate the folder structure and basic source code for the project.

1	Win32 Application Wizard - VCNETTest	00						
Welcome	Welcome to the Win32 Application Wizard							
Overview Application Settings	These are the current project settings: • Console application Click Finish from any window to accept the current settings. After you create the project, see the project's readme.txt file for information about the project features and files that are generated.	ı						
	< Previous Next > Finish Cano	el						

4. Double click the VCNETTest.cpp of Solution Explorer to open the codes writing windows.

	Non-ee ee an	IETTest - Microsoft Visual S	itudio			0 0
<u>F</u> ile <u>E</u> dit <u>V</u> iew <u>P</u> roject <u>B</u> uild	<u>D</u> ebug <u>T</u> ools <u>W</u> indow <u>C</u> ommunity	Help				
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Toolbox 👻 🕂 🗙	VCNETTest.cpp Start Page				•	x Solution Explorer → 무 X
▼ General	(Global Scope)	•				
There are no usable controls in this group. Drag an item onto this text to add it to the toolbox.	<pre></pre>	point for the console a	pplication.			Image: Second
Error List					₹ Џ	×
3 0 Errors 🔥 0 Warnings 🕕 0	Messages					
Description		File	Line	Column	Project	
Duration List				1.4	1 0-11	0h 4
кеаду				Ln	1 Col1	CHI INS //

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5. In the code editing window, add the following code:

```
// VCNETTest.cpp : Defines the entry point for the console application.
11
#include "stdafx.h"
#include "stdio.h"
#include "UniDAQ.h"
#pragma comment(lib,"UniDAQ.lib")
WORD wRtn;
WORD wBoardNo;
WORD wTotalBoards;
int _tmain(int argc, _TCHAR* argv[])
{
 WORD wOutPortNo;
 //Initialize the resources and read total number of boards form driver
 wRtn=Ixud_DriverInit(&wTotalBoards);
 if (wRtn!=Ixud_NoErr)
 {
      printf("\nDriver Initialization Error.(%d)",wRtn);
      return wRtn;
 }
 printf("Write DO Value 0xFF");
 wBoardNo=0;
 wOutPortNo=0:
 //Write the DO value
 wRtn = Ixud_WriteDO(wBoardNo,wOutPortNo,0xFF);
 //Release the resources from driver
 wRtn = Ixud_DriverClose();
 return 0;
}
```

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Compiling the Application

1. Click on Configuration Manager in the Build menu to open the Configuration Manager dialog box.



 In the Configuration Manager dialog box, select the <New...> option from the Active solution platform dropdown menu to open the New Solution Platform dialog box.

	Configuration	Manager	0		
ctive solution <u>c</u> onfiguration:		Active solution <u>p</u> latform:			
Debug		Win32			
roject contexts (check the pr	oject configurations to build or o	Win32			
Project	Configuration	<edit></edit>			
VCNETTest	Debug	📢 Win32	€ 🗹		
			Close		
			Darra		

3. In the New Solution Platform dialog box, select the required platform from the "Type or select the new platform" dropdown menu. Confirm the settings in the dialog then click the OK button to create a new configuration for the x64 platform and return to the Configuration Manager dialog box.

	PLATITION
New Solution Platform	0
Type or select the new platform:	
×64	+
(
Copy <u>s</u> ettings from:	
Win22	
(winsz	•
Create new project platforms	
	\square
ОК	Cancel

4. In the Configuration Manager dialog box, check that the details for the application configuration are correct. Note that if application is intended to be 64-bit, the x64 platform must selected. If the application is intended to be 32-bit, the Win32 (x86) platform must selected. Confirm the details and then click the Close button.

	Configuration I	1anager)			
Active solution <u>c</u> onfiguration:		Active solution platform:				
Debug	\$	Win32				
P <u>r</u> oject contexts (check the project	configurations to build or c	Win32				
Project	Configuration	<new></new>				
VCNETTest	Debug	<edit></edit>	<u> </u>			
			Close			
The 64-bit Ur	hiDAQ.lib file mus	t be included for 64-bit a	pplications			
		h h a impluded fan 20 hit a				
I ne 32-bit Ur	IDAQ.IID TIIE MUS	t be included for 32-bit a	pplications			
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5. To build your VCNETTest application, click the Build VCNETTest option from the Build menu.



Testing the Application

Execute the compiled application in a Command Prompt window.

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3.7. Creating a Visual Basic.NET Application

The following procedure describes how to create a Visual Basic.NET application based on the UniDAQ DLL. Note that this description is based on Microsoft Visual Studio 2005.

Creating the Application

1. Open Microsoft Visual Studio 2005, and click File from the main menu and then click New Project to create a new Visual Basic.NET.



2. Once the New Project dialog box is displayed, click the "Visual Basic" item in the Project types pane, and then click the "Windows" option. In the Templates pane, click the Windows Application project template, enter "VBNETTest" in the Name field, and then click the OK button to create the new Visual Basic.NET project.

	New Project	0
Project types:	Templates:	
Visual Basic Windows Smart Device Database Starter Kits Web Other Languages Visual C# Visual C# Visual C# CLR General MFC Smart Device Win32 Other Project Types	Visual Studie installed templates Windows Class Library Console Application Windows Web Control Library Windows Model Crystal Reports Project Web Service My Templates Search Online Te Vestice Vestice Vestice	
A project for creating an application w <u>N</u> ame: VBNETTest	/ith a Windows user interface	
	ОК	Cancel

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3. Once the project has been created, right-click the name of the newly created project in the Solutions Explorer pane, point to Add in the menu, and then click Existing Item option to open the Add Existing Item dialog box for the VBNETTest project.



4. Add the UniDAQ.vb declaration file by clicking the name of the file and then clicking the Add button.

		Add Existing Ite	m – VBNETTest			0
Look <u>i</u> n:	🛅 VBNETTe	est	😝 😳 🝷 🚺	🔍 🗙 🞽 🏢	▼ Too <u>l</u> s ▼	
Desktop	bin My Project obj Form1.Des	igner.vb				
0	UniDAQ.vb					
My Projects	類型: 修改[Visual Basic Source 日期: 2011/3/22下 ²	file F 05:46			
4	大小:	19.3 KB				
My Computer						
	File <u>n</u> ame:			+	<u>A</u> 0	• bt
	Files of <u>t</u> ype:	VB Code Files (*.vb	;*.resx;*.settings;*	.×sd;*.wsdl) 🚦	Car	icel
S UniDAQ D	river DLL Us	ser Manual				Page

5. D The Form design screen will then be automatically displayed allowing you to design the Form. From the Toolbox, select a Label control and position it on the form. Click on the new control to open the Properties window for the Label, and then enter "DO Value" in the Text field. Next, select a TextBox control from the Toolbox and position it on the Form. In the Properties window for the TextBox control, enter "txtDOVal". Finally, select a Button control from the Toolbox and position it on the Properties window for the Button control, enter "btnWrite" in the Name field, and enter "Write" in the Text field. Your form should now look similar to the one shown in the image below:

 Fo	orm1	00)
DO Value		Write	
			с

6. The btnWrite control on the Form to open the code editing window and then add the following code for the btnWrite button:

Private Sub btnWrite_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnWrite.Click Dim wTotalBoards As UInteger
Dim wBoardNo As UInteger
Dim wOutPortNo As UInteger
Dim wRtn As UInteger
'//Driver Initial
<pre>wRtn = Ixud_DriverInit(wTotalBoards)</pre>
If (wRtn) Then
<pre>MsgBox("Driver Initial Error!!Error Code:" + Str(wRtn))</pre>
End
End If

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```
'//Write D0
wRtn = Ixud_WriteD0(wBoardNo, wOutPortNo, Val(txtD0Val.Text))
wRtn = Ixud_DriverClose()
End Sub
```

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Compiling the Application

-

1. From the main menu, click Project, and then click "VBNETTest Properties" to display the Compile options dialog box.

~						
<u>F</u> ile <u>E</u> dit <u>V</u> iew	<u>P</u> roj	ect <u>B</u> uild	<u>D</u> ebug	D <u>a</u> ta	<u>T</u> ools	<u>W</u> indow <u>C</u>
🎦 🐌 💕 🔠 🗸		Add Windo	ws <u>F</u> orm			- (* - 🚚 -
Toolbox	1	Add <u>U</u> ser C	Control			Form1.vb
🔻 General	1	Add Comp	o <u>n</u> ent			
	1	Add <u>M</u> odul	e			
There are no usab this group. Drag	₽\$	Add <u>C</u> lass.				leDimensions :
this text to add it to		Add Ne <u>w</u> It	em Cti	rl+Shift	+A	leMode = Syste ize = New Syst
	:::	Add Existir	n <u>a</u> Item	Ctrl	+D	s.Add(Me.btnW:
		Exclude Fr	om Project	:		s.Add(Me.Labe)
	ð	Sh <u>o</u> w All Fi	les			"Form1"
		Add <u>R</u> efere	nce			ayout(<mark>False</mark>) Layout()
		Add W <u>e</u> b R	eference			
	e	VBNETTest	<u>P</u> roperties	5		nts Labell As nts txtDOVal /
	_		F	riend N	VithEve	mts btnWrite /

2. Compile options dialog box, click the "Advanced Compile Options" button to open the "Advanced Compiler Settings" dialog box.

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3. In the "Advanced Compiler Settings" dialog box, select the "Any CPU" option from the "Target CPU" section, and then click the OK button. For more details regarding the Target CPU options, refer to the important note below.

Advanced Compiler Settings	0
ptimizations	
Remove integer overflow checks	
🗹 Enable optimizations	
DLL <u>b</u> ase address:	
&H00400000	
<u>G</u> enerate debug info:	
pdb-only	\$
ompilation Constants	
Define <u>D</u> EBUG constant	
☑ Define <u>T</u> RACE constant	
Custom constants:	
Example: Name1="Value1",Name2="Value2",Name3="Value3" Generate serialization assemblies:	
Auto	Ŧ
Target CP <u>U</u> :	
AnyCPU	•
ОК Са	ncel

Ń

An important note regarding the Target CPU options:

Any CPU - The application will be compiled so that it will run natively on the CPU type is it currently running on, meaning that it will run as 64-bit on a 64-bit machine and 32-bit on a 32-bit machine. If you are compiling an executable file (.exe), it will run as an x64 process when loaded by an x64 version of the .Net Framework on an x64-based operating system. Otherwise the executable file will run as an x86 process.

x86 - The application will always run explicitly as an x86 process, regardless of the operating system or .Net Framework version.

x64 - The application will only load as an x64 process, regardless of the operating system or .Net Framework version. Attempting to run the an x64 application on a 32-bit Windows machine or attempting to call the application from a 32-bit process will result in a runtime error.

Testing the Application

- 1. Run the application by either clicking the Start button on the toolbar, or by pressing F5.
- 2. Type "255" in the DO Value text box and then press the "Write" button to output a DO Value of 255.

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3.8. Creating a Visual C#.NET Application

The following procedure describes how to create a Visual C#.NET application based on the UniDAQ DLL. Note that this description is based on Microsoft Visual Studio 2005.

Creating the Application

1. Open Microsoft Visual Studio 2005, and click File from the main menu and then click New Project to create a new Visual C#.NET project.



2. Once the New Project dialog box is displayed, click the "Other Languages" item in the Project types pane, click "Visual C#", and then click the "Windows" option.

In the Templates pane, click the Windows Application project template, enter "CSharpTest" in the Name field, and then click the OK button to create the new Visual C#.NET project.

	New Project)
Project types: - Visual Basic - Windows	Templates: Visual Studio installed templates	
 Smart Device Database Starter Kits Web Other Languages Visual C# Windows Smart Device Database Starter Kits Web Visual C++ Other Project Types 	Image: Class Library Application Image: Class Library Control. Image: Class Library Control. <td>g# Jows vice</td>	g# Jows vice
A project for creating an appl	ication with a Windows user interface]
lame: CSharp	Test	
	ок	Cancel

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3. Once the project has been created, right-click the name of the newly created project in the Solutions Explorer pane, point to Add in the menu, and then click the Existing Item option to open the Add Existing Item dialog box for the



4. Add the UniDAQ.cs declaration file by clicking the name of the file and then clicking the Add button.

		Add Existing Item	- CSharpTest			00
Look <u>i</u> n:	🛅 CSharpTest		🛃 🕢 🖬 🖉), 🗙 🔛 📰 -	Too <u>l</u> s ▼	
Desktop My Projects My Computer	bin obj Properties Form1.cs Form1.Desig Program.cs	gner.cs				
	File <u>n</u> ame:			¢	Ad	d •
	Files of <u>t</u> ype:	Visual C# Files (*.cs;	*.resx;*.settings;*.x	sd;*.wsdl) 😝	Can	cel

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5. The Form design screen will then be automatically displayed allowing you to design the Form. From the Toolbox, select a Label control and position it on the form. Click on the new control to open the Properties window for the Label, and then enter "DO Value" in the Text field. Next, select a TextBox control from the Toolbox and position it on the Form. In the Properties window for the TextBox control, enter "txtDOVal". Finally, select a Button control from the Toolbox and position it on the Properties window for the Button control, enter "btnWrite" in the Name field, and enter "Write" in the Text field. Your form should now look similar to the one shown in the image below:

•	Form1	00	
	DO Value	Write	
		c	

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6. Double click the btnWrite control on the Form to open the code editing window and then add the following code to the Form.cs file:

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Text;
using System.Windows.Forms;
using UniDAQ_Ns; //Include the UniDAQ namespace
namespace CSharpTest
{
   public partial class Form1 : Form
    {
       public Form1()
       {
           InitializeComponent();
       }
       private void btnWrite_Click(object sender, EventArgs e)
       {
           ushort wTotalBoard, wRtn, wBoardNo;
           ushort wOutPort;
           wTotalBoard = 0;
           //Initialize the resources and read the total number of boards form driver
           wRtn = UniDAQ.Ixud_DriverInit(ref wTotalBoard);
           if (wRtn != UniDAQ.Ixud_NoErr)
           {
               MessageBox.Show("Driver Initalization Error.Error Code:" +
wRtn.ToString());
               Close();
               return;
           }
           wBoardNo = 0;
           wOutPort = 0;
           //Write the DO Value
           wRtn = UniDAQ.Ixud WriteDO(wBoardNo, wOutPort,
Convert.ToUInt32(txtD0Val.Text));
           //Release the resources from the driver
           wRtn = UniDAQ.Ixud_DriverClose();
       }
   }
}
```

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Compiling the Application

1. From the main menu, click Project, and then click "CSharpTest Properties" to display the Build options dialog box.

<u>F</u> ile <u>E</u> dit <u>V</u> iew <u>R</u> efacto	or <u>P</u> roj	ject <u>B</u> uild <u>D</u> ebug D <u>a</u> ta <u>T</u> ools
🎁 💊 💕 🖽 - 🔒 🥔	2 🛅	Add Windows <u>F</u> orm
Toolbox 👻	д 🛅	Add <u>U</u> ser Control
🔻 General	1	Add Compo <u>n</u> ent
		Add <u>C</u> lass
There are no usable contro this group. Drag an item o	ols 🛅	Add Ne <u>w</u> Item Ctrl+Shift+A
this text to add it to the too	ibc 🛄	Add Existing Item CtrI+D
		Exclude From Project
	Participant	Sh <u>o</u> w All Files he
		Add <u>R</u> eference
		Add W <u>e</u> b Reference n1
		CSharpTest <u>P</u> roperties
		{ InitializeComponent - }
		<pre>private void btnWrite_(</pre>

2. In the "General" section of the dialog box, select the "Any CPU" option from the "Platform target" dropdown menu. For more details regarding the Platform target options, refer to the important note below.

Eile Edit View Project Build	<u>D</u> ebug D <u>a</u> ta <u>T</u> ools			
r General There are no usable controls in this group. Drag an item onto this text to add it to the toolbox.	CSharpTest Form1. CSharpTest Form1. Application Build Build Events Debug Resources Settings Reference Paths	Window Community Help Community Help Community Community Service Community Help Conditional compilation symbols: Define DEBLG constant Define DEBLG constant Platform target: Allow unsafe code Optimize code	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	□ • ₀ : ∰ #
	Reference Paths Signing Security Publish	Errors and warnings Warning level: <u>S</u> uppress warnings: Treatwarnings as errors <u>N</u> one Specific warnings: All]
		Output Qutput path: SML documentation file: Register for <u>C</u> OM interop G <u>e</u> nerate serialization assembly:	bin\Release\ Auto	Browse

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An important note regarding the Platform target options:

Any CPU - The application will be compiled so that it will run natively on the CPU type is it currently running on, meaning that it will run as 64-bit on a 64-bit machine and 32-bit on a 32-bit machine. If you are compiling an executable file (.exe), it will run as an x64 process when loaded by an x64 version of the .Net Framework on an x64-based operating system. Otherwise the executable file will run as an x86 process.

x86 - The application will always run explicitly as an x86 process, regardless of the operating system or .Net Framework version.

x64 - The application will only load as an x64 process, regardless of the operating system or .Net Framework version. Attempting to run the an x64 application on a 32-bit Windows machine or attempting to call the application from a 32-bit process will result in a runtime error.

Testing the application

- 1. Run the application by either clicking the Start button on the toolbar, or by pressing F5.
- 2. Type "255" in the DO Value text box and then press the "Write" button to output a DO Value of 255.

3.9. Sample Programs and Related Documents

In addition to the UniDAQ Driver and DLL, ICP DAS provides a range of sample programs and source code that can be used in a Windows environment using a variety of programming languages, including Borland C++, Delphi, Visual Basic, Visual C, Visual Basic.NET, and Visual C#.NET.

The software, sample programs, and other related documentation can be accessed from the following locations:



The UniDAQ folder contains four sub-directories named DLL, Manual, LabView, and Matlab. An overview of the contents of each folder is given below.





4. Function Overview

This chapter provides an overview of the hardware functions that can be programmed and controlled using the ICP DAS UniDAQ Driver DLL

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4.1. Introduction

ICP DAS UniDAQ Driver DLL contains a set of functions that can be used in a wide variety of applications for ICP DAS DAQ cards. The API functions support a range of development environments and programming languages, including Microsoft Visual C++, Microsoft Visual Basic, Borland Delphi, Borland C Builder++, Microsoft Visual C++.NET, Microsoft Visual C#.NET, and Microsoft Visual VB.NET.

Provides the following functions:

- 1. Driver Functionality: Initializes and releases device resources, and configures the device and accesses device information.
- 2. Digital I/O: Controls the Digital I/O functions for a specified channel.
- 3. Interrupt Event Functions: Provides support for DAQ cards that include interrupt functions, together with notifications that the Analog or Digital Input operations have been completed.
- 4. Analog Output: Provides the ability to convert DAC signals to output either voltage or current.
- 5. Analog Input: Provides the ability to convert single or multiple channels to acquire voltage, current, pressure, or strain data, etc.
- 6. Timer/Counter Functions: Provides the ability to perform event counting, frequency measurement and pulse output, etc.
- 7. Memory I/O: Provides the ability to control the memory I/O functions.

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The UniDAQ Driver DLL supports the following programming languages:

- Microsoft Visual C++ version 4.0 or later
- Microsoft Visual Basic version 4.0 or later
- Borland Delphi version 2.0 or later
- Borland C++ Builder version 1.0 or later
- Microsoft Visual C++.NET version 2003 or later
- Microsoft Visual C#.NET version 2003 or later
- Microsoft Visual Basic.NET version 2003 or later

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The following tables provide a summary of the function calls that can be accessed in custom applications using the UniDAQ Driver, each of which will be described in more detail later in this manual.

Driver Functions	Digital I/O	Interrupt Events	Analog Input
Ixud_GetDllVersion	Ixud_SetDIOModes32	Ixud_SetEventCallback	Ixud_ConfigAl
Ixud_OptionMode	Ixud_SetDIOMode	Ixud_RemoveEventCallback	Ixud_ConfigAIEx
Ixud_DriverInit	Ixud_ReadDI	Ixud_InstallIrq	Ixud_ClearAlBuffer
Ixud_DriverClose	Ixud_WriteDO	Ixud_RemoveIrq	Ixud_GetBufferStatus
Ixud_SearchCard	Ixud_ReadDIBit		Ixud_ReadAl
Ixud_GetBoardNoByCardID	Ixud_WriteDIBit		Ixud_ReadAlH
Ixud_GetCardInfo	Ixud_ReadDI32	4	Ixud_PollingAl
Ixud_ReadPort	Ixud_WriteDO32		Ixud_PollingAIH
Ixud_WritePort	Ixud_SoftwareReadbackDO		Ixud_PollingAlScan
Ixud_ReadPort32	Ixud_StartDI		Ixud_PollingAlScanH
Ixud_WritePort32	Ixud_StopDI		Ixud_StartAl
Ixud_ReadPhyMemory	Ixud_GetDIBufferH		Ixud_StartAIScan
Ixud_WritePhyMemory	Ixud_StartDO		Ixud_StartExtAl
	Ixud_StopDO		Ixud_StartExtAlScan
			Ixud_StartExtAnalogTrigger
			Ixud_GetAlBuffer
			Ixud_GetAlBufferH
			Ixud_StopAl

Analog Output	Timer/Counter	Memory I/O
Ixud_ConfigAO	Ixud_ReadCounter	Ixud_ReadMemory
Ixud_WriteAOVoltage	Ixud_SetCounter	Ixud_WriteMemory
Ixud_WriteAOVoltageH	Ixud_DisableCounter	Ixud_ReadMemory32
Ixud_WriteAOCurrent	Ixud_SetFCChannelMode	Ixud_WriteMemory32
Ixud_WriteAOCurrentH	Ixud_ReadFrequency	
Ixud_StartAOVoltage		
Ixud_StartAOVoltageH		
Ixud StopAO		

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4.2. Driver Functions

The figure below provides an overview of the common call flow for the ICP DAS UniDAQ Driver DLL



Board Num (Type: WORD, Size: 2 bytes)

The Board Num function specifies the DAQ board on which the I/O operations are to be performed. The value of Board Num depends on the Bus Num value and the Device number of the PCI Configuration space. The lower the Bus number and the Device number, the lower the Board Num value.

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The example shown in the image above indicates an entry for "0 PCI-826", which means that the Board Num value is equal to 0. This value can be used to directly assign the Board Num value to the function.

Ixud_DriverInit and Ixud_DriverClose

The Ixud_DriverInit function is used to allocate the resources for all boards installed in the system and to read the board number for each board. This function must be called when accessing the driver. The Ixud_DriverClose function is used to release the resources for board and must be called when ending access to the driver.

Ixud_GetCardInfo

This function is used to read the board name and hardware information. The function is optional and can be ignored if necessary.

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4.3. Digital I/O

The Digital Input/Output function group is used to perform the Digital Input and Digital Output operations for the board. The Digital Input/Output lines on each data acquisition board are grouped into logical units called ports, and each port has 8, 16, or 32 lines or bits.

The Digital I/O ports for some data acquisition boards (e.g., the PIO-D24U/D56U/D48U/D96U/144U/168U) can be configured for either input or output. The Ixud_SetDIOModes32 or Ixud_SetDIOMode functions can be used to configure the specified port to be assigned for input or output.

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4.3.1. Digital Input

The Digital Input functions are used to perform Digital Input operations. The ICP DAS UniDAQ Driver DLL supports both Digital Input using software triggering, and Digital Input using interrupts.

Software triggering

The Ixud_ReadDI function can be used to read the status information from a port. The ICP DAS UniDAQ Driver DLL also includes the Ixud_ReadDIBit function that can be used to read a byte value from a specified bit.



Interrupt Triggering

Interrupt Triggering allows the status of the Digital Input to be monitored. When the state changes from low to high or from high to low, the driver is acknowledged through a hardware interrupt, meaning that it is not necessary to periodically poll the Digital Input line.



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4.3.2. Digital Output

The digital output functions perform digital output operations.

User calls Ixud_WriteDO function to write a byte, word, dword value to a port. UniDAQ also provides Ixud_WriteDOBit function to set the state to the specified bit.



4.4. Analog Input

The analog input function group performs analog input functions. It can acquire single point data, multi-channels data, and waveform data with interrupt trigger. The analog input functions provide four kinds of operation according to the triggering mode and data transfer method.

Software Triggering

These functions trigger the data conversion by software. The UniDAQ provides three kinds of functions: one is for single point reading; the second is for multiple points reading; and the latest one is for multiple channel reading.



The sampling period of using software trigger on Windows platform is not as precise as using hardware trigger because of the effect from the multi-tasking system. It is recommended to use the software trigger function on low frequency measurement. (lower than 500 Hz)

Single Point Reading

If user wants to sample multiple data periodically by the functions, user can create a software timer to call the Ixud_ReadAI or Ixud_ReadAIH functions periodically.



Multiple Points Reading

The functions for single channel sampling are similar to that of multiple data reading.



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Multiple Channel Scan

The functions for multiple channel sampling are similar to that data reading.



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• Waveform Data Reading

The analog input function group provides many kinds of waveform data acquisition. The trigger mode is internal pacer trigger, interrupt trigger and external.

single-channel Internal Pacer trigger

Waveform data reading utilizes the on-board pacer to trigger the sampling operation and acknowledge the driver through a hardware interrupt or timer clock from single channel.



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multi-channel Internal Pacer trigger

Waveform data reading utilizes the on-board pacer to trigger the sampling operation and acknowledge the driver through a hardware interrupt or timer clock from multi-channel.



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Long-term monitoring

The data buffer is configured as a big buffer (default is 2MB). The data acquisition will fill the buffer continuously. User can get data from this buffer infinite.

single channel continuous capture

Monitor the single form single channel to use continuous operation.



multi-channel continuous capture
 Monitor the signal form multi-channel to use continuous operation.



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• External trigger operation

The DAQ board may be triggered by TTL pulse received at the external pin. There are three kinds of external trigger operation for analog input. There are post-trigger, pre-trigger and mid-trigger.

■ single channel external trigger

Acquire the data by one channel on external trigger mode.



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multiple-channel external trigger
 Acquire the data by multiple channels on external trigger mode.



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• Analog input event trigger

Some data acquisition operations run in the background, such as analog input with analog input with interrupt triggering. User can enable the event functions; the driver will trigger an event when data event occurs. User doesn't have to poll the status.



4.5. Analog Output

The analog output function group performs analog output functions.



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Static current output



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4.6. Timer/Counter

The timer/counter function group performs the counter operation.



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4.7. Memory R/W

The memory function group writes or reads by byte/word/dword data to a memory.



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5. Function Reference

This chapter is a listing of all the functions and data structures that are supported by the ICP DAS UniDAQ Driver DLL. It shows what functions are supported by each ICP DAS's product.

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5.1. Function Support List

Table 1

Function Name	lxud_DriverInit lxud DriverClose	lxud_SearchCard lxud_GetCardInfo	Ixud_GetBoardNoByCardID
PIO-D24/D48/D56/D64/D96 Series PEX-D24/D48/D56/D64/D96 Series PIO-D144/D168 Series PEX-D144LS	v	v	~
PCI-D96SU/D128SU	√	\checkmark	\checkmark
PISO-DA2/DA2U	~	\checkmark	\checkmark
PIO-DA4/DA8/DA16 Series			
PISO-DA4/DA8/DA16 Series	\checkmark	\checkmark	\checkmark
PEX-DA4/DA8/DA16 Series			
PISO-813/813U	\checkmark	\checkmark	\checkmark
PCI-P8R8/P16R16 Series			
PCI-P16PRO16/P16POR16U			
PEX-P16POR16i/P8POR8i		1	1
PCI-P16C16/P16C16U	•	v	v
PISO-P8R8/P16R16 Series			
PEX-P8R8/P16R16 series			
PISO-P32C32/P32A32/P64/C64 Series			
PEX-P32C32/P32A32/P64/C64 Series	4	./	./
PISO-1730U Series	•	v	v
PISO- P32S32WU			
PISO-725/725U	\checkmark	\checkmark	\checkmark
PISO-730/PEX-730 Series	\checkmark	\checkmark	\checkmark
PCI-1002/PEX-1002 series	~	\checkmark	\checkmark
PCI-1202/1602/1800/1802 series	1	1	1
PEX-1202/1602/1800/1802 series	v	v	v
PIO-821 Series	\checkmark	\checkmark	\checkmark
PCI-822LU/826LU	\checkmark	\checkmark	\checkmark
PCI-AD64SU	<i>v</i>	 ✓ 	v
PCI-2602U	\checkmark	\checkmark	\checkmark
PCIe-8620/8622	\checkmark	\checkmark	\checkmark
PCI-M512/M512U	\checkmark	\checkmark	\checkmark
PCI-FC16U	√	\checkmark	\checkmark
PCI-TMC12/PEX-TMC12A series	~	\checkmark	\checkmark

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Function Name	lxud_ReadPort lxud_ReadPort32	Ixud_WritePort Ixud_WritePort32	lxud_SetDIOMode lxud_SetDIOModes32
PIO-D24/D48/D56/D64/D96 Series PEX-D24/D48/D56/D64/D96 Series PIO-D144/D168 Series PEX-D144LS	V	V	V
PCI-D96SU/D128SU	\checkmark	\checkmark	\checkmark
PISO-DA2/DA2U			
PIO-DA4/DA8/DA16 Series PISO-DA4/DA8/DA16 Series PEX-DA4/DA8/DA16 Series	V	1	
PISO-813/813U			
PCI-P8R8/P16R16 Series PCI-P16PRO16/P16POR16U PEX-P16POR16i/P8POR8i PCI-P16C16/P16C16U PISO-P8R8/P16R16 Series PEX-P8R8/P16R16 Series	√	V	
PISO-P32C32/P32A32/P64/C64 Series PEX-P32C32/P32A32/P64/C64 Series PISO-1730U Series PISO- P32S32WU	V	V	
PISO-725/725U	√	\checkmark	
PISO-730/PEX-730 Series	√	\checkmark	
PCI-1002/PEX-1002 series	√	\checkmark	
PCI-1202/1602/1800/1802 series PEX-1202/1602/1800/1802 series	√	\checkmark	
PIO-821 Series	\checkmark	\checkmark	
PCI-822LU/826LU	\checkmark	\checkmark	\checkmark
PCI-AD64SU			
PCI-2602U	√	\checkmark	\checkmark
PCIe-8620/8622	\checkmark	\checkmark	
PCI-M512/M512U	\checkmark	\checkmark	
PCI-FC16U	\checkmark	\checkmark	\checkmark
PCI-TMC12/PEX-TMC12A series	\checkmark	\checkmark	

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Function Name	Ixud_ReadDI	lxud_WriteDO	lxud_ReadDlBit lxud_ReadDl32	lxud_WriteDOBit lxud_WriteDO32
PIO-D24/D48/D56/D64/D96 Series PEX-D24/D48/D56/D64/D96 Series PIO-D144/D168 Series PEX-D144LS	V	V	V	~
PCI-D96SU/D128SU	√	\checkmark	\checkmark	\checkmark
PISO-DA2/DA2U				
PIO-DA4/DA8/DA16 Series				
PISO-DA4/DA8/DA16 Series	\checkmark	\checkmark	\checkmark	\checkmark
PEX-DA4/DA8/DA16 Series				
PISO-813/813U				
PCI-P8R8/P16R16 Series				
PCI-P16PRO16/P16POR16U				
PEX-P16POR16i/P8POR8i	J	J	J	J
PCI-P16C16/P16C16U	•	·	·	·
PISO-P8R8/P16R16 Series				
PEX-P8R8/P16R16 series				
PISO-P32C32/P32A32/P64/C64 Series				
PEX-P32C32/P32A32/P64/C64 Series	1	1	\checkmark	\checkmark
PISO-1730U Series				
PISO- P32S32WU				
PISO-725/725U	√	√	\checkmark	\checkmark
PISO-730/PEX-730 Series	\checkmark	\checkmark	\checkmark	\checkmark
PCI-1002/PEX-1002 series	\checkmark	\checkmark	\checkmark	\checkmark
PCI-1202/1602/1800/1802 series	1	1	1	1
PEX-1202/1602/1800/1802 series			•	•
PIO-821 Series	\checkmark	\checkmark	\checkmark	\checkmark
PCI-822LU/826LU	\checkmark	\checkmark	\checkmark	\checkmark
PCI-AD64SU				
PCI-2602U	\checkmark	\checkmark	\checkmark	\checkmark
PCIe-8620/8622	√	√	\checkmark	\checkmark
PCI-M512/M512U	\checkmark	\checkmark	\checkmark	\checkmark
PCI-FC16U	√	\checkmark	\checkmark	\checkmark
PCI-TMC12/PEX-TMC12A series	\checkmark	\checkmark	\checkmark	\checkmark

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Function Name	Ixud_SoftwareReadbackDO	lxud_SetEventCallback lxud_RemoveEventCallback	lxud_InstallIrq lxud_RemoveIrq
PIO-D24/D48/D56/D64/D96 Series			
PEX-D24/D48/D56/D64/D96 Series			
PIO-D144/D168 Series	\checkmark	\checkmark	\checkmark
PEX-D144LS			
PCI-D96SU/D128SU	\checkmark	\checkmark	\checkmark
PISO-DA2/DA2U		\checkmark	\checkmark
PIO-DA4/DA8/DA16 Series			
PISO-DA4/DA8/DA16 Series	\checkmark	\checkmark	\checkmark
PEX-DA4/DA8/DA16 Series			
PISO-813/813U			
PCI-P8R8/P16R16 Series			
PCI-P16PRO16/P16POR16U			
PEX-P16POR16i/P8POR8i	1		
PCI-P16C16/P16C16U	v		
PISO-P8R8/P16R16 Series			
PEX-P8R8/P16R16 series			
PISO-P32C32/P32A32 Series			
PEX-P32C32/P32A32 Series	J		
PISO-1730U	·		
PISO- P32S32WU			
PISO-P64/PEX-P64 Series	V		
PISO-A64/C64 Series	1		
PEX-A64/C64	•		
PISO-725/725U	\checkmark	\checkmark	\checkmark
PISO-730/PEX-730 Series	\checkmark	\checkmark	\checkmark
PCI-1002/PEX-1002 series	\checkmark	\checkmark	
PCI-1202/1602/1800/1802 series	./		
PEX-1202/1602/1800/1802 series	v		
PIO-821 Series	\checkmark	\checkmark	
PCI-822LU/826LU	\checkmark	\checkmark	
PCI-2602U	\checkmark		
PCIe-8620/8622	\checkmark	\checkmark	
PCI-M512/M512U	\checkmark		
PCI-FC16U	\checkmark		
PCI-TMC12/PEX-TMC12A series	√	\checkmark	\checkmark

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Function Name	lxud_ConfigAl lxud_ConfigAlEx	Ixud_ClearAlBuffer	lxud_GetBufferStatus	lxud_ReadAl lxud_ReadAlH
PISO-813/813U	\checkmark			\checkmark
PCI-1002 series PEX-1002 series	√	\checkmark	\checkmark	\checkmark
PCI-1202/1602/1800/1802 series PEX-1202/1602/1800/1802 series	√	\checkmark	\checkmark	\checkmark
PIO-821 Series	\checkmark	\checkmark	\checkmark	\checkmark
PCI-822LU/826LU	√	\checkmark	\checkmark	\checkmark
PCI-AD64SU	√	\checkmark	\checkmark	\checkmark
PCI-2602U	√	\checkmark	\checkmark	\checkmark
PCIe-8620	√	\checkmark	\checkmark	\checkmark
PCIe-8622	√	\checkmark	\checkmark	\checkmark

Table 6

Function Name	Ixud_PollingAl	lxud_PollingAlH	lxud_PollingAlScan	Ixud_PollingAlScanH
PISO-813/813U	\checkmark	\checkmark	\checkmark	\checkmark
PCI-1002 series PEX-1002 series	\checkmark	\checkmark	\checkmark	\checkmark
PCI-1202/1602/1800/1802 series PEX-1202/1602/1800/1802 series	√	√	V	√
PIO-821 Series	√	\checkmark	\checkmark	\checkmark
PCI-822LU/826LU	\checkmark	\checkmark	\checkmark	\checkmark
PCI-AD64SU	\checkmark	\checkmark	\checkmark	\checkmark
PCI-2602U	\checkmark	\checkmark	\checkmark	\checkmark
PCIe-8620	\checkmark	\checkmark	\checkmark	\checkmark
PCle-8622	\checkmark	\checkmark	\checkmark	\checkmark

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Function Name	lxud_StartAl lxud_StopAl	lxud_StartAlScan	Ixud_StartExtAl Ixud_StartExtAlScan	lxud_GetAlBuffer lxud_GetAlBufferH
PCI-1002 series PEX-1002 series	\checkmark	1	1	1
PCI-1202/1602/1800/1802 series PEX-1202/1602/1800/1802 series	V	\checkmark	√	√
PIO-821 Series	\checkmark			\checkmark
PCI-822LU/826LU	\checkmark	\checkmark	\checkmark	\checkmark
PCI-AD64SU	\checkmark	\checkmark		\checkmark
PCI-2602U	\checkmark	\checkmark	\checkmark	\checkmark
PCIe-8620	\checkmark	\checkmark		√
PCIe-8622	\checkmark	\checkmark	\checkmark	\checkmark

Table 8

Function Name	Ixud_ConfigAO	lxud_WriteAOVoltage lxud_WriteAOVoltageH	Ixud_WriteAOCurrent Ixud_WriteAOCurrentH
PISO-DA2/DA2U	\checkmark	\checkmark	\checkmark
PIO-DA4/DA8/DA16 Series PISO-DA4/DA8/DA16 Series PEX-DA4/DA8/DA16 Series	V	\checkmark	V
PCI-1202 series PEX-1202 series	√	\checkmark	\checkmark
PCI-1602 series	\checkmark	\checkmark	\checkmark
PCI-1800/1802 series	\checkmark	\checkmark	\checkmark
PIO-821 Series	\checkmark	\checkmark	\checkmark
PCI-822LU/826LU	\checkmark	\checkmark	\checkmark
PCI-2602U	\checkmark	\checkmark	\checkmark
PCIe-8622	\checkmark	\checkmark	\checkmark

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Function Name	Ixud_ReadCounter	Ixud_SetCounter	Ixud_DisableCounter
PIO-D48/D48U/D48SU PEX-D48	\checkmark	√	\checkmark
PIO-D64/D64U	√	√	\checkmark
PISO-DA2/DA2U	\checkmark	✓	\checkmark
PIO-DA4/DA8/DA16 PIO- DA4U/DA8U/DA16U PISO-DA4U/DA8U/DA16U PEX-DA4/DA8/DA16	√	V	1
PIO-821 Series	\checkmark	\checkmark	\checkmark
PCI-822LU/826LU			
PCI-2602U	\checkmark	√	\checkmark
PCIe-8620			
PCIe-8622	\checkmark	\checkmark	\checkmark
PCI-FC16U	\checkmark	\checkmark	\checkmark
PCI-TMC12/PEX-TMC12A series	\checkmark	\checkmark	\checkmark

Table 10

Function Name	PCI-M512U
Ixud_ReadMemory	√
Ixud_WriteMemory	•
Ixud_ReadMemory32	√
Ixud_WriteMemory32	

Table 11

Function Name	PCI-2602U	PCI-D96SU PCI-D128SU
lxud_StartDO lxud_StopDO	\checkmark	\checkmark
lxud_StartDl lxud_StopDl lxud_GetDlBufferH	√	
Ixud_StartExtAnalogTrigger	\checkmark	
lxud_StartAOVoltage lxud_StartAOVoltageH lxud_StopAO	√	

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5.2. Function Description

Please attend the following keyword before you reading this chapter.

Keyword	Set a value from Parameter	Returns a value in the Parameter
[Input]	Yes	No
[Output]	No	Yes

Every UniDAQ function is of the following form:

Status = FUNCTION_Name(Parameters 1, Parameters 2, ... Parameters n)

Each function returns a value in the status variable that indicates the success or failure of the function as follows:

Status(Value)	Result
0	Function completed successfully
>0	Function failed due to error

Status is a 2-byte unsigned integer. For more information about the error code, please refer to A.1. Return Value

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5.2.1. Driver Function Group

Ixud_GetDIIVersion

Retrieves the version number of the DLL.

\triangleright	Syntax
	WORD Ixud_GetDIIVersion(
	DWORD *dwDLLVer
);
\triangleright	Parameters

dwDLLVer

[Output] Retrieves the version number of the DLL.

Return Value

Refer to Appendix A.1. Return Value.

Ixud_DriverInit

This function will request the system to allocate the resources, then search boards and initialize each board. Finally, it will retrieve the total number of boards. This function is the driver entry. It must be called before calling any function.

Syntax
 WORD Ixud_DriverInit(
 WORD *wTotalBoards

);

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> Parameters

wTotalBoards

[Output] Retrieves the total number of DAQ boards in the PC.

Return Value

Refer to Appendix A.1. Return Value.

Ixud_DriverClose

This function will release the resource to system. This function is the driver break. It must be called after calling any functions.

```
    Syntax
    WORD lxud_DriverClose(
    void
    );
    Parameters
```

None Parameters •

Return Value

Refer to Appendix A.1. Return Value.

Ixud_SearchCard

User calls this function to get the total board number for specific model. After this function is called, the board sequence will change for model.

```
> Syntax
```

WORD Ixud_SearchCard(WORD *wTotalBoards, DWORD dwModelNo

```
);
```

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```
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```

Parameters

wTotalBoards

[Output] Retrieves the total board number for this board.

dwModelNo

[Input] Set the Model number, refer to Appendix A.2. •

Return Value

Refer to Appendix A.1. Return Value.

Ixud_GetBoardNoByCardID

Use the parameters of Model number or Card ID to get the board number for this board.

> Syntax

WORD Ixud_GetBoardNoByCardID(WORD *wBoardNo, DWORD dwModelNumber, WORD wCardID

);

> Parameters

wBoardNo

[Output] Retrieves the board number.

dwModelNumber

[Input] Set the Model number, refer to Appendix A.2.

wCardID

[Input] Set the Card ID.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_GetCardInfo

Retrieves the hardware and software information and the model name of the board.

> Syntax

WORD Ixud_GetCardInfo(

WORD wBoardNo, PIXUD_DEVICE_INFO sDevInfo, PIXUD_CARD_INFO sCardInfo, char *szModelName

);

> Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

sDevInfo

[Output] Retrieves the board information from the system. The data type is PIXUD_DEVICE_INFO.

sCardInfo

[Output] Retrieves the board hardware information. The data type is PIXUD_CARD_INFO.

szModelName[]

[Output] Retrieves the model name and is a string 20 char in length.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_ReadPort

Reads the byte/word/dword data from the specified I/O port.

> Syntax

WORD Ixud_ReadPort(DWORD dwAddress, WORD wSize, DWORD* dwVal

);

Parameters

dwAddress

[Input] Sets the I/O port address.

wSize

[Input] Length of the data in bit.

wSize	length (bit)
8	8 (Byte)
16	16 (WORD)
32	32 (DWORD)

Table 5-1 wSize Parameters setting

dwVal

[Output] Retrieves the byte/word/dword data.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_WritePort

Writes the byte/word/dword date from the specified I/O port.

> Syntax

WORD Ixud_WritePort(DWORD dwAddress, WORD wSize, DWORD dwVal

);

Parameters

dwAddress

[Input] Sets the I/O port address.

wSize

[Input] Length of the data in bit.

wSize	length (bit)
8	8 (Byte)
16	16 (WORD)
32	32 (DWORD)

Table 5-2 wSize Parameters setting

dwVal

[Input] Writes the byte/word/dword data.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_ReadPort32

Reads the dword data from the specified I/O port. User of Visual Basic 6.0 should use this function to read the dword data.

> Syntax

WORD lxud_ReadPort32(

DWORD dwAddress, DWORD* dwLow, DWORD* dwHigh

);

Parameters

dwAddress

[Input] Sets the I/O port address.

dwLow

[Output] Retrieves the low part dword data.

dwHigh

[Output] Retrieves the high part dword data.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_WritePort32

Writes the dword data from the specified I/O port. User of Visual Basic 6.0 should use this function to read the dword data.

> Syntax

WORD Ixud_WritePort32(

DWORD dwAddress, DWORD dwLow, DWORD dwHigh

);

Parameters

dwAddress

[Input] Sets the I/O port address.

dwLow

[Input] Writes the low part data.

dwHigh

[Input] Writes the high part data.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_ReadPhyMemory

Reads the byte/word/dword data from the specified memory mapping I/O port.

> Syntax

WORD Ixud_ReadPhyMemory(DWORD dwAddress, WORD wSize, DWORD* dwValue

);

> Parameters

dwAddress

[Input] Sets the memory mapping I/O port address.

wSize

[Input] Length of the data in bit.

wSize	length (bit)
8	8 (Byte)
16	16 (WORD)
32	32 (DWORD)

Table 5-3 wSize Parameters setting

dwValue

[Output] Retrieves the byte/word/dword data.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_WritePhyMemory

Writes the byte/word/dword date from the specified memory mapping I/O port.

> Syntax

WORD Ixud_WritePhyMemory(DWORD dwAddress, WORD wSize, DWORD dwHigh

);

> Parameters

dwAddress

[Input] Sets the memory mapping I/O port address.

wSize

[Input] Length of the data in bit.

wSize	length (bit)
8	8 (Byte)
16	16 (WORD)
32	32 (DWORD)

Table 5-4 wSize Parameters setting

dwValue

[Input] Writes the byte/word/dword data.

Return Value

Refer to Appendix A.1. Return Value.

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5.2.2. Digital Input/Output Function Group

Ixud_SetDIOModes32

Sets the I/O mode for multiple ports. This function only supports the bidirection I/O ports.

> Syntax

WORD lxud_SetDIOModes32(WORD wBoardNo, DWORD dwDioModeMask

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

dwDioModeMask

[Input] Sets the bi-direction I/O port to input or output mode, each bit map to one port, it can set the 32 port at the same time. For detailed port mapping information, please refer to Appendix A.4. DI Port Number Definition and A.5. DO Port Number Definition •

Setting	I/O Mode
0	Input Mode
1	Output Mode

Table 5-5 I/O Mode Parameters Setting

Return Value

Refer to Appendix A.1. Return Value.

Example

wBoardNo = 0; //Sets the first board

dwDioModeMask = 5;//Sets the port0 and 2 is output mode, port 1 is input mode. wRtn = Ixud_SetDIOModes32(wBoardNo, dwDioModeMask);

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Ixud_SetDIOMode

Sets I/O mode for single port. This function only supports the bi-direction I/O ports.

```
> Syntax
```

WORD Ixud_SetDIOMode(

WORD wBoardNo, WORD wPortNo,

WORD wDioMode

);

> Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wPortNo

[Input] Sets port number

wDioMode

[Input] Sets bi-direction I/O port to input or output mode. For detailed port mapping information, please refer to Appendix A.4. DI Port Number Definition and A.5. DO Port Number Definition •

Setting	I/O Mode
0	Input Mode
1	Output Mode

Table 5-6 I/O Mode Parameters Setting

Return Value

Refer to Appendix A.1. Return Value.

➢ Example

wRtn = Ixud_SetDIOMode(0, 1, 1);//Set Port 1 to Digital Output Mode

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Ixud_ReadDI

Returns digital input data from the specified digital I/O port.

- > Syntax
 - WORD Ixud_ReadDI(WORD wBoardNo, WORD wPortNo, DWORD *dwDIVal
 -);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wPortNo

[Input] The user-assigned port number. For detailed port mapping information, please refer to Appendix A.4. DI Port Number Definition.

dwDIVal

[Output] 8/16/32-bit digital data read from the specified port.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_WriteDO

Writes the digital output data to specified digital I/O port.

> Syntax

WORD Ixud_WriteDO(WORD wBoardNo, WORD wPortNo, DWORD dwDOVal

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wPortNo

[Input] The user-assigned digital output port number. For detailed port mapping information, please refer to Appendix A.5. DO Port Number Definition.

dwDOVal

[Input] New digital logic state

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_ReadDIBit

Returns the bit state of digital input from the specified digital I/O port. If user must get more digital input channels status at the same time, please use the Ixud_ReadDI function that provides higher performance.

> Syntax

WORD Ixud_ReadDIBit(WORD wBoardNo, WORD wPortNo, WORD wBitNo, WORD *wDIVal

);

> Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wPortNo

[Input] The user-assigned port number. For detailed port mapping information, please refer to Appendix A.4. DI Port Number Definition.

wBitNo

[Input] The user-assigned channel number, where wBitNo =0 is the first channel and wBitNo=1 is the second channel, and so on.

wDIVal

[Output] bit data read from the specified port.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_WriteDOBit

Writes digital output bit data to the specified digital I/O port. If user must set more digital output channels status at the same time, please use Ixud_WriteDO function that provides the higher performance.

> Syntax

WORD Ixud_WriteDOBit(WORD wBoardNo, WORD wPortNo, WORD wBitNo, WORD wDOVal

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wPortNo

[Input] The user-assigned digital output port number. For detailed port mapping information, please refer to Appendix A.5. DO Port Number Definition.

wBitNo

[Input] The user-assigned channel number, where wBitNo =0 is the first channel and wBitNo=1 is the second channel, and so on.

wDOVal

[Input] Sets the digital output channel status.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_ReadDI32

Returns digital input 32-bit data from the specified digital I/O port. We suggest using this function when your programming language doesn't support unsigned Integer ex.Visual Basic 6.0.

> Syntax

WORD Ixud_ReadDI32(WORD wBoardNo, WORD wPortNo, DWORD* dwLow, DWORD* dwHigh,

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wPortNo

[Input] The user-assigned port number. For detailed port mapping information, please refer to Appendix A.4. DI Port Number Definition.

dwLow

[Output] Digital data of bit 0~15 read from the specified port.

dwHigh

[Output] Digital data of bit 16~31 read from the specified port.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_WriteDO32

Writes the digital output 32-bit data to specified digital I/O port. We suggest using this function when your programming language doesn't support unsigned Integer ex.Visual Basic 6.0,

> Syntax

```
WORD Ixud_WriteDO32(
WORD wBoardNo,
WORD wPortNo,
DWORD dwLow,
DWORD dwHigh,
```

);

> Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wPortNo

[Input] The user-assigned digital output port number. For detailed port mapping information, please refer to Appendix A.5. DO Port Number Definition.

dwLow

[Input] New digital logic state for bit $0 \sim 15$.

dwHigh

[Input] New digital logic state of bit 16 ~ 31.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_SoftwareReadbackDO

Returns the current digital output port status.(Non register-level).

> Syntax

WORD Ixud_SoftwareReadbackDO(

- WORD wBoardNo, WORD wPortNo,
- DWORD *dwDOVal
-);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wPortNo

[Input] The user-assigned digital output port number. For detailed port mapping information, please refer to Appendix A.5. DO Port Number Definition.

dwDOVal

[Output] Gets data from digital output port.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_StartDI

Initiates an asynchronous, the specified digital I/O port data acquisition operation with FIFO interrupt or without interrupt and stores its input in memory. It must call Ixud_GetDIBufferH function to get memory data, and call the Ixud_StopDI function to stop the acquisition operation.

Only support the PCI-2602U



When use this function to collect the data that will take up the CPU a short time. This time will depend on the amout of data and sampling rate.

Syntax

WORD Ixud_StartDI(WORD wBoardNo, WORD wPortNo, DWORD dwReserved, float fSamplingRate, DWORD dwDataCount

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wPortNo

[Input] The user-assigned port number. For detailed port mapping information, please refer to Appendix A.4. DI Port Number Definition.

dwReserved

[Input] Reserved parameter.

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fSamplingRate

[Input] Sampling rate in second. The fSamplingRate parameter specifies the rate for sampling one data in Hz. The driver uses it to program the on-board pacer.

dwDataCount

[Input] The sampled number. User must use the Ixud_StopDI to stop.

Return Value

Refer to Appendix A.1. Return Value.

Ixud_StartDO

This function is used in PCI-2602U.It initiates the fast digital output operations by specifying the output count, the data buffer and the cyclic mode.



```
> Syntax
```

WORD Ixud_StartDO(WORD wBoardNo, WORD wPortNo, DWORD dwReserved, float fFrequency, DWORD dwDataCount, DWORD dwCycleNum, DWORD dwDOBuf[]

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

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wPortNo

[Input] The user-assigned digital output port number. For detailed port mapping information, please refer to Appendix A.5. DO Port Number Definition.

dwReserved

[Input] Reserved parameter.

fFrequency

[Input] Output frequency in second. The fFrequency parameter specifies the rate for output one data in Hz. The driver uses it to program the on-board pacer.

dwDataCount

[Input] The converted data count. The Max buffer size depends on the hardware property.

dwCycleNum

[Input] 0:Cyclic mode, the fast digital output operation will stop after user call Ixud_StopDO function.

dwDOBuf[]

[Input] The dwDOBuf[] to indicate the output data buffer. The load data is in time in order to avoid data under run.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_GetDIBufferH

Gets the binary data for digital input data buffer. This function must be called after Ixud_StartDI function.



> Syntax

WORD Ixud_GetDIBufferH(WORD wBoardNo, WORD wPortNo, DWORD dwDataCount, DWORD hValue[]

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wPortNo

[Input] The user-assigned port number. For detailed port mapping information, please refer to Appendix A.4. DI Port Number Definition.

dwDataCount

[Input] The number of data from buffer

hValue[]

[Output] The measured raw data returned from buffer. Please declare the DWORD array, array size is dwDataCount

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_StopDI

Cancels the digital input data acquisition operation and reset the hardware and software.



Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wPortNo

[Input] The user-assigned port number. For detailed port mapping information, please refer to Appendix A.4. DI Port Number Definition.

```
Return Value
```

Refer to Appendix A.1. Return Value.

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Ixud_StopDO

Cancels the digital output data acquisition operation and reset the hardware and software.

Only support the PCI-2602U / PCI-D96SU / PCI-D128SU

> Syntax

WORD Ixud_StopDO(WORD wBoardNo, WORD wPortNo

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wPortNo

[Input] The user-assigned digital output port number. For detailed port mapping information, please refer to Appendix A.5. DO Port Number Definition.

Return Value

Refer to Appendix A.1. Return Value.

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5.2.3. Interrupt Event Function Group

Ixud_SetEventCallback

Enable the callback function on interrupt event, when stop the callback function, it must call Ixud_RemoveEventCallback function to disable it.

> Syntax

WORD Ixud_SetEventCallback(

WORD wBoardNo, WORD wEventType, WORD wInterruptSource, HANDLE *hEvent, PVOID CallbackFun, DWORD dwCallBackParameter

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wEventType

[Input] Sets notification event type, each bit can be enable one mode. About the detail setting, please refer to A.3.4. Interrupt Event Configuration Code

wInterruptSource

[Input] Sets interrupt source. About the detail interrupt source setting, please refer the following table:

wInterrupt Source	PIO-D24U PEX-D24 PIO-D56U PEX-D56	PIO-D48U PIO-D48SU PEX-D48	PIO-D64U	PIO-D96U PIO-D96SU PEX-D96S	PIO-D144U PIO-D144LU PIO-D168U PEX-D144LS	PCI-D96SU	PCI-D128SU
1	P2C0	P2C3/P2C7	EXTIRQ	P2C0	P2C0	Port 0	Port 0
2	P2C1	P5C3/P5C7	EVTIRQ	P5C0	P2C1	Port 1	Port 1
3	P2C2	COUTO	TMRIRQ	P8C0	P2C2	Port 2	Port 2
4	P2C3	COUT2	-	P11C0	P2C3		Port 3

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winterrupt Source	PIO-DA4U PIO-DA8U PIO-DA16U PISO-DA4U PISO-DA8U PISO-DA16U	PEX-DA4 PEX-DA8 PEX-DA16	PISO-730 PISO-730A PISO-730U PISO-730AU PEX-730 PEX-730A	PISO-725 PISO-725U	PCI-TMC12 PCI-TMC12A PCI-TMC12AU PEX-TMC12A	PIO-821 PCI-1002 PEX-1002	PCI-AD64SU PCI-822LU PCI-826LU PCI-2602U PCIe-8620 PCIe-8622
1	COUTO	COUTO	DIO	IDI0	COUT3/6/9/12/Ext	AD Data	AD Data
2	COUT2	COUT2	DI1	IDI1	-	-	-
3	-		-	IDI2	-	-	-
4	-		-	IDI3	-	-	-
5	-		-	IDI4	-	-	-
6	-		-	IDI5	-	-	-
7	-		-	IDI6	-	-	-
8	_						



Digital Input Timer/Counter Analog Input

hEvent

[Input] Event pointer, please use Windows API CreateEvent(..) function create the event, when set to 0, system will create a event automatically.

CallbackFun

[Input] Sets Callback Function •

dw Call Back Parameter

[Input] Sets the Parameters for Callback Function, when wEventType set to IXUD_APC_READY_INT, the parameters means the analog input data number.

➢ Return Value

Refer to Appendix A.1. Return Value.

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Example

DI Callback

```
//Set DI Callback function
// Use Source = 1 Event Type = Active High +Hardware Interrupt
wRtn = Ixud_SetEventCallback(wBoardNo, IXUD_HARDWARE_INTIIXUD_ACTIVE_HIGH , 1, hEvent0,
Callbackfun0, 0);
//Use Source = 3 Event Type = Active Low +Hardware Interrupt
wRtn = Ixud_SetEventCallback(wBoardNo, IXUD_HARDWARE_INTIIXUD_ACTIVE_LOW, 3, hEvent2,
Callbackfun2, 0);
```

AI Callback

```
// Set AI Callback function
// Use Source = 1 Event Type = APC Ready+Hardware Interrupt Each AD data ready generate one
Callback Event
DataNum=1000;
wRtn = Ixud_SetEventCallback(wBoardNo, IXUD_HARDWARE_INT\IXUD_APC_READY_INT , 1, hEvent0,
Callbackfun0,DataNum);
```

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Ixud_RemoveEventCallback

Disable and remove the interrupt event and callback function. It must be called after calling Ixud_SetEventCallback function, before breaking callback function.

> Syntax

WORD Ixud_RemoveEventCallback(WORD wBoardNo, WORD wInterruptSource

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wInterruptSource

[Input] Sets interrupt source. About the detail interrupt source setting. When set to zero, it will remove all callback events.

Return Value

Refer to Appendix A.1. Return Value.

Ixud_InstallIrq

Install the interrupt service routine, it supports to enable multiple interrupt source. Note: For Interrupt event of analog input, don't call this function.

> Syntax

WORD lxud_InstallIrq(WORD wBoardNo, DWORD dwInterruptMask

);

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Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

dwInterruptMask

[Input] Interrupt source setting. Each bit enable one interrupt source, bit 0 is first interrupt source (INT_0), and so on.

Bit	PIO-D24U PEX-D24 PIO-D56U PEX-D56	PIO-D48U PIO-D48SU PEX-D48	PIO-D64U	PIO-D96U PIO-D96SU PEX-D96S	PIO-D144U PIO-D144LU PIO-D168U PEX-D144LS	PCI-D96SU	PCI-D128SU
0	P2C0	P2C3/P2C7	EXTIRQ	P2C0	P2C0	Port 0	Port 0
1	P2C1	P5C3/P5C7	EVTIRQ	P5C0	P2C1	Port 1	Port 1
2	P2C2	COUTO	TMRIRQ	P8C0	P2C2	Port 2	Port 2
3	P2C3	COUT2	-	P11C0	P2C3	-	Port 3

Bit	PIO-DA4U PIO-DA8U PIO-DA16U PISO-DA4U PISO-DA8U PISO-DA16U	PEX-DA4 PEX-DA8 PEX-DA16	PISO-730 PISO-730A PISO-730U PISO-730AU PEX-730 PEX-730A	PISO-725 PISO-725U	PCI-TMC12 PCI-TMC12A PCI-TMC12AU PEX-TMC12A
0	COUTO	COUTO	DI0	IDI0	COUT3/6/9/12/EXT
1	COUT2	COUT2	DI1	IDI1	-
2	-		-	IDI2	-
3	-		-	IDI3	-
4			-	IDI4	-
5			-	IDI5	-
6			-	IDI6	-
7			-	IDI7	-

Digital Input Timer/Counter

➢ Return Value

Refer to Appendix A.1. Return Value.

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➢ Example

```
dwInterruptMask = 0xF //(Enable INT_0,INT_1,INT_2 and INT_3)
wRtn=Ixud_InstallIrq(wBoardNo,dwInterruptMask);
```

Ixud_Removelrq

Disable the interrupt service routine.

Syntax
 WORD Ixud_Removelrq(
 WORD wBoardNo

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

Return Value

Refer to Appendix A.1. Return Value.

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5.2.4. Analog Input Function Group

Ixud_ConfigAl

Configures the analog input settings for the specified analog input channel, it must be called before calling Analog Input Function Group.

> Syntax

WORD Ixud_ConfigAl(

WORD wBoardNo,
WORD wFIFOSizeKB,
DWORD dwBufferSizeCount,
WORD wCardType,
WORD wDelaySettlingTime

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wFIFOSizeKB

[Input] Sets build-in FIFO size, the unit is Kbyte. When wFIFOSizeKB is 0, the driver will set the size automatically.

dwBufferSizeCount

[Input] Analog input buffer size in PC memory. The unit is DWORD. Default number is 524288 length (dwBufferSizeCount = 0), it spent about 2MB memory.

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wCardType

[Input] analog input gain version type. Low gain version is 0, High gain version is 1. This setting will influence the accuracy and input range. The following table shows the detail setting:

wCardType	PISO-813	PIO-821	PCI-1002 PEX-1002	PCI-1202 PEX-1202	PCI-1602	PCI-1802 PCI-1800	PCI-822 PCI-826
0	JP1 = 20 V	PIO-821L	PCI-1002LU PEX-1002L	PCI-1202LU	PCI-1602U	PCI-1802LU PCI-1800LU	PCI-822LU PCI-826LU
1	JP1 = 10V	PIO-821H	PCI-1002HU PEX-1002H	PCI-1202HU	PCI-1602FU	PCI-1802HU PCI-1800HU	-
wCardType	PCI-AD64SU	PCI-2602U	PCIe-8620 PCIe-8622	2			
0	PCI-AD64SU	PCI-2602U	PCIe-8620 PCIe-8622	2			
1	-	-	-				

Table 5-7 wCardType Parameters setting

wDelaySettingTime

[Input] The analog input settling weight time, the unit is μ s. This setting will influence the performance. We suggest setting 0(none delay weight time).

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_ConfigAlEx

Configures the analog input settings for the specified analog input channel and transfer mode, it must be called before calling Analog Input Function Group.

> Syntax

WORD Ixud_ConfigAlEx(

WORD wBoardNo, WORD wFIFOSizeKB, DWORD dwBufferSizeCount, WORD wCardType, WORD wDelaySettlingTime, DWORD dwMode

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wFIFOSizeKB

[Input] Sets build-in FIFO size, the unit is Kbyte. When wFIFOSizeKB is 0, the driver will set the size automatically.

dwBufferSizeCount

[Input] Analog input buffer size in PC memory. The unit is DWORD. Default number is 524288 count(dwBufferSizeCount = 0), it spent about 2MB memory.

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wCardType

[Input] analog input gain version type. Low gain version is 0, High gain version is 1. This setting will influence the accuracy and input range. The following table shows the detail setting:

wCardType	PISO-813	PIO-821	PCI-1002 PEX-1002	PCI-1202 PEX-1202	PCI-1602	PCI-1802 PCI-1800	PCI-822 PCI-826
0	JP1 = 20 V	PIO-821L	PCI-1002LU PEX-1002L	PCI-1202LU	PCI-1602U	PCI-1802LU PCI-1800LU	PCI-822LU PCI-826LU
1	JP1 = 10V	PIO-821H	PCI-1002HU PEX-1002H	PCI-1202HU	PCI-1602FU	PCI-1802HU PCI-1800HU	-

wCardType	PCI-AD64SU	PCI-2602U	PCIe-8620 PCIe-8622
0	PCI-AD64SU	PCI-2602U	PCIe-8620 PCIe-8622
1		-	-

Table 5-8 wCardType Parameters setting

wDelaySettingTime

[Input] The analog input settling weight time, the unit is μ s. This setting will influence the performance. We suggest setting 0(none delay weight time).

dwMode

[Input] The analog input data transfer mode.

	PCI-2602U
dwMode	PCIe-8620
	PCIe-8622
ENABLEDMAAI	Use DMA Transfer

Table 5-9 dwMode Parameters setting

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_ClearAlBuffer

Clear the analog input buffer on system memory.

Syntax
 WORD Ixud_ClearAlBuffer(
 WORD wBoardNo

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_GetBufferStatus

Gets the status and data number from analog input buffer.

Using this function will reduce the performance of AD sampling. Avoid including it in the AD workflow unless necessary.

> Syntax

WORD Ixud_GetBufferStatus(WORD wBoardNo, WORD *wBufferStatus, DWORD *dwDataCount

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wBufferStatus

[Output] Gets analog input buffer status. The following table shows the description for value:

wBufferStatus	Status description				
0	Empty, none data.				
1	Normal, have data and no overflow				
2	Buffer overflow				
3	None allocate buffer				
4	FIFO overflow				
5	Unexpected, unknown status				

Table 5-10 Analog input buffer status

dwDataCount

[Output] Get the analog input data number from buffer.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_ReadAI

Reads an analog input channel and returns one result scaled to a voltage (units = volts).

```
> Syntax
```

WORD Ixud_ReadAl(

WORD wBoardNo, WORD wChannel, WORD wConfig, float *fValue

);

> Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wChannel

[Input] The sampled channel.

wConfig

[Input] Analog input range. Refer to A.3.1. AI Configuration Code. This setting will influence accuracy and input range.

fValue

[Output] float-point voltage reading from sampled channel. The unit is volts.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_ReadAIH

Reads an analog input channel and returns one un-scaled result.

> Syntax

WORD Ixud_ReadAIH(WORD wBoardNo, WORD wChannel,

WORD wConfig, DWORD *dwValue

);

> Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wChannel

[Input] The sampled channel.

wConfig

[Input] Analog input range. Refer to A.3.1. Al Configuration Code. This setting will influence accuracy and input range.

dwValue

[Output] raw data reading from sampled channel.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_PollingAl

Reads an analog input channel and returns the scaled to voltages (units=volts).

> Syntax

WORD Ixud_PollingAl(

WORD wBoardNo, WORD wChannel, WORD wConfig, DWORD dwDataCount, float fValue[]

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wChannel

[Input] The sampled channel.

wConfig

[Input] Analog input range. Refer to A.3.1. Al Configuration Code. This setting will influence accuracy and input range.

dwDataCount

[Input] The number of the sampled data.

fValue[]

[Output] The measured voltages returned, scaled to units of volts. Please declare the float-point array, array size is dwDataCount.

➢ Return Value

Refer to Appendix A.1. Return Value.

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Ixud_PollingAlH

Reads an analog input channel and returns the un-scaled results.

> Syntax

WORD Ixud_PollingAlH(WORD wBoardNo, WORD wChannel, WORD wConfig, DWORD dwDataCount, DWORD dwValue[]

);

> Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wChannel

[Input] The sampled channel.

wConfig

[Input] Analog input range. Refer to A.3.1. Al Configuration Code. This setting will influence accuracy and input range.

dwDataCount

[Input] The number of the sampled data.

dwValue[]

[Output] The measured raw data returned. Please declare the DWORD array, array size is dwDataCount.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_PollingAlScan

Reads analog input channels and returns the scaled to voltages (units=volts).

> Syntax

WORD Ixud_PollingAlScan(WORD wBoardNo,

WORD wChannels,
WORD wChannelList[],
WORD wConfigList[],
DWORD dwDataCountPerChannel,
float fValue[]

);

> Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wChannels

[Input] Number of channels.

wChannelList[]

[Input] Set the multiple of scan channels.

wConfigList[]

[Input] Analog input range array, set the analog input range for multiple of scan channels. Refer to A.3.1. Al Configuration Code.

dwDataCountPerChannel

[Input] The number of the sampled data for each channel.

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fValue[]

[Output] The measured voltages returned, declare the float-point array, array size is wChannels multiply dwDataCountPerChannel. The sequence of array refers to Table 5-11.

Return Value

Refer to Appendix A.1. Return Value.

➢ Example

```
DWORD dwDataCountPerChannel = 2 //Acquire two data from each sampled channel.

wChannels = 3 //Number of channel is three.

float fValue[dwDataCounterPerChannel*wChannels]; //Declare the two multiply three array

wChannelList[0]= 5 //Acquire the channel 5 on first.

wChannelList[1]= 3 //Acquire the channel 3 on second

wChannelList[2]= 6 //Acquire the channel 6 on Third

wConfigList[0]= IXUD_BI_10V //Input range of channel 5 is +/-10V

wConfigList[1]= IXUD_BI_5V //Input range of channel 3 is +/-5V

wConfigList[2]= IXUD_BI_2V5 //Input range of channel 6 is +/-2.5V

wRtn = 1xud_PollingAIScan(wBoardNo, wChannels, wChannelList, wConfigList,

dwDataCountPerChannel, fValue)
```

Floating-point will storage to array(fValue[]), the sequence follows the table:

0	Channel 5	Value 0
1	Channel 3	Value 0
2	Channel 6	Value 0
3	Channel 5	Value 1
4	Channel 3	Value 1
5	Channel 6	Value 1

Table 5-11 Data sequence on array

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Ixud_PollingAlScanH

Reads analog input channels and returns the un-scaled results.

> Syntax

WORD Ixud_PollingAlScanH(WORD wBoardNo, WORD wChannels, WORD wChannelList[], WORD wConfigList[], DWORD dwDataCountPerChannel, DWORD dwValue[]

);

> Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wChannels

[Input] Number of channels

wChannelList[]

[Input] Set the multiple of scan channels.

wConfigList[]

[Input] Analog input range array, set the analog input range for multiple of scan channels.

dwDataCountPerChannel

[Input] The number of the sampled data for each channel.

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dwValue[]

[Output] The measured voltages returned, declare the dword array, array size is wChannels multiply dwDataCountPerChannel. The sequence of array refers to Table 5-12 °

Return Value

Refer to Appendix A.1. Return Value.

➢ Example

```
DWORD dwDataCountPerChannel = 2 //Acquire two data from each sampled channel.

wChannels = 3 //Number of channel is three.

DWORD dwValue[dwDataCounterPerChannel*wChannels]; //Declare the two multiply three array

wChannelList[0]= 5 //Acquire the channel 5 on first.

wChannelList[1]= 3 //Acquire the channel 3 on second

wChannelList[2]= 6 //Acquire the channel 6 on Third

wConfigList[0]= IXUD_BI_10V //Input range of channel 5 is +/-10V

wConfigList[1]= IXUD_BI_5V //Input range of channel 3 is +/-5V

wConfigList[2]= IXUD_BI_2V5 //Input range of channel 6 is +/-2.5V
```

Floating-point will storage to array(dwValue[]), the sequence follows the table:

0	Channel 5	Val0
1	Channel 3	Val0
2	Channel 6	Val0
3	Channel 5	Val1
4	Channel 3	Val1
5	Channel 6	Val1

Table 5-12 Data sequence on array

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Ixud_StartAI

Initiates an asynchronous, single-channel data acquisition operation with interrupt (support the ADC interrupt or FIFO interrupt) or without interrupt and stores its input in memory. It must call Ixud_GetAIBufferH or Ixud_GetAIBuffer function to get memory data, and call the Ixud_StopAI function to stop the acquisition operation.



Syntax

WORD Ixud_StartAl(WORD wBoardNo,

WORD wChannel, WORD wConfig, float fSamplingRate, DWORD dwDataCount

);

> Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wChannel

[Input] The sampled channel.

wConfig

[Input] Analog input range. Refer to A.3.1. Al Configuration Code. This setting will influence accuracy and input range.

fSamplingRate

[Input] Sampling rate in second. The fSamplingRate parameter specifies the rate for sampling one data in Hz. The driver uses it to program the on-board pacer.

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dwDataCount

[Input] The sampled number. The dwDataCount =0 enable the continuous capture mode, User must use the Ixud_StopAI to stop.



Note of continuous capture mode:

- 1. When sampling rate is too fast, it is prone to develop FIFO overflow problem.
- 2. On continuous mode, analog input data will be stored in PC memory of user allocation. User must take the data on the suit time(Before the buffer overflow)
- On data acquisition processing, user must reduce the CPU loading, ex. File processing etc.., otherwise, it will have the FIFO or buffer overflow.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_StartAlScan

Initiates an asynchronous, multiple-channel data acquisition operation with interrupt (support the ADC interrupt or FIFO interrupt) or without interrupt and stores its input in memory and the gain codes for scan channel. It must call Ixud_GetAIBufferH or Ixud_GetAIBuffer function to get memory data, and call the Ixud_StopAI function to stop the acquisition operation.



When use this function to collect the data that will take up the CPU a short time. This time will depend on the amount of data and sampling rate.

> Syntax

WORD Ixud_StartAlScan(

WORD wBoardNo,
WORD wChannels,
WORD wChannelList[],
WORD wConfigList[],
float fSamplingRate,
DWORD dwDataCountPerChannel

);

> Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wChannels

[Input] Number of channels

wChannelList[]

[Input] Set the multiple of scan channels.

wConfigList[]

[Input] Analog input range array, set the analog input range for multiple of scan channels.

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fSamplingRate

[Input] Sampling rate in second. The fSamplingRate parameter specifies the rate for sampling one data in Hz. The driver uses it to program the on-board pacer.

dwDataCountPerChannel

[Input] The number of the sampled data for each channel. The dwDataCountPerChannel =0 enable the continuous capture mode. User must use the lxud_StopAI to stop.



- 1. When sampling rate is too fast, it is prone to develop FIFO overflow problem.
- 2. On continuous mode, analog input data will be stored in PC memory of user allocation. User must take the data on the suit time(Before the buffer overflow)
- On data acquisition processing, user must reduce the CPU loading, ex. File processing etc.., otherwise, it will have the FIFO or buffer overflow.
- Return Value

Refer to Appendix A.1. Return Value.

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Ixud_StartExtAl

Initiates an asynchronous, single-channel data acquisition operation with external signal trigger(TTL Level) and stores its input in memory. It must call Ixud_GetAIBufferH or Ixud_GetAIBuffer function to get memory data, and call the Ixud_StopAI function to stop the acquisition operation.



> Syntax

WORD Ixud_StartExtAl(

WORD wBoardNo, WORD wActive, WORD wChannel, WORD wConfig, float fSamplingRate, DWORD dwPostDataCount DWORD dwPreDataCount

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wActive

[Input] It sets a specified trigger type.

dwActive	PCI-822LU PCI-826LU	PCI-2602U	PCIe-8622
0	Failing Edge	Failing Edge	
1	Raising Edge	-	Raising Edge

wChannel

[Input] The sampled channel.

wConfig

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[Input] Analog input range. Refer to A.3.1. Al Configuration Code. This setting will influence accuracy and input range.

fSamplingRate

[Input] Sampling rate in second. The fSamplingRate parameter specifies the rate for sampling one data in Hz. The driver uses it to program the on-board pacer.

dwPostDataCount

[Input] The number of sampled data after the external trigger signal.

dwPreDataCount

[Input] The number of sampled data before the external trigger signal.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_StartExtAnalogTrigger

Initiates an asynchronous, single-channel data acquisition operation with external signal trigger(analog signal) and stores its input in memory. It must call Ixud_GetAIBufferH or Ixud_GetAIBuffer function to get memory data, and call the Ixud_StopAI function to stop the acquisition operation.

Only support the PCI-2602U



When use this function to collect the data that will take up the CPU a short time. This time will depend on the amount of data and sampling rate.

> Syntax

WORD Ixud_StartExtAnalogTrigger(WORD wBoardNo, WORD wActive, WORD wChannel, WORD wConfig, float fSamplingRate, DWORD dwDataCount,

DWORD dwReserved, **float** fAboveTrgVoltage,

float fBelowTrgVoltage

);

> Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

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wActive

[Input] It sets a specified analog trigger type.

dwActive	PCI-2602U
IXUD_ANALOGTRIGGER_ABOVE	Above High
IXUD_ANALOGTRIGGER_BELOW	Below Low
IXUD_ANALOGTRIGGER_LEAVE	Leave Region
IXUD_ANALOGTRIGGER_ENTRY	Entry Region

wChannel

[Input] The sampled channel.

wConfig

[Input] Analog input range. Refer to A.3.1. Al Configuration Code. This setting will influence accuracy and input range.

fSamplingRate

[Input] Sampling rate in second. The fSamplingRate parameter specifies the rate for sampling one data in Hz. The driver uses it to program the on-board pacer.

dwDataCount

[Input] The number of sampled data after the external trigger signal

dwReserved

[Input] Reserved parameter.

fAboveTrgVoltage

[Input] Above trigger voltage range.

fBelowTrgVoltage

[Input] Below trigger voltage range.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_StartExtAlScan

Initiates an asynchronous, multiple-channel data acquisition operation with external signal trigger(TTL level) and stores its input in memory and the gain codes for scan channel. It must call Ixud_GetAIBufferH or Ixud_GetAIBuffer function to get memory data, and call the Ixud_StopAI function to stop the acquisition operation.



When use this function to collect the data that will take up the CPU a short time. This time will depend on the amount of data and sampling rate.

> Syntax

WORD Ixud_StartExtAlScan(

WORD wBoardNo, WORD wChannels, WORD wActive, WORD wChannelList[], WORD wConfigList[], float fSamplingRate, DWORD dwPostDataCountPerChannel, DWORD dwPreDataCountPerChannel

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wChannels

[Input] Number of channels.

wActive

[Input] It sets a specified trigger type.

dwActive	PCI-822LU PCI-826LU	PCI-2602U	PCIe-8622
0	Failing Edge	Failing Edge	-
1	Raising Edge	-	Raising Edge

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wChannelList[]

[Input] Set the multiple of scan channels.

wConfigList[]

[Input] Analog input range array, set the analog input range for multiple of scan channels.

fSamplingRate

[Input] Sampling rate in second. The fSamplingRate parameter specifies the rate for sampling one data in Hz. The driver uses it to program the on-board pacer.

dwPostDataCountPerChannel

[Input] The number of sampled data after the external trigger signal

dwPreDataCountPerChannel

[Input] The number of sampled data before the external trigger signal

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_GetAIBuffer

Gets the floating-point voltage value for analog data buffer. This function must be called after Ixud_StartAI, Ixud_StartAIScan, Ixud_StartExtAI or Ixud_StartExtAIScan function.

> Syntax

WORD Ixud_GetAlBuffer(WORD wBoardNo,

DWORD dwDataCount,

float fValue[]

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

dwDataCount

[Input] The number of data from buffer

fValue[]

[Output] The measured voltages returned from buffer, scaled to units of volts. Please declare the float-point array, array size is dwDataCount.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_GetAlBufferH

Gets the binary data for analog data buffer. This function must be called after Ixud_StartAI, Ixud_StartAIScan, Ixud_StartExtAI or Ixud_StartExtAIScan function.

> Syntax

WORD Ixud_GetAlBufferH(WORD wBoardNo, DWORD dwDataCount, DWORD hValue[]

);

> Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

dwDataCount

[Input] The number of data from buffer

hValue[]

[Output] The measured raw data returned from buffer. Please declare the DWORD array, array size is dwDataCount

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_StopAI

Cancels the current data acquisition operation and reset the hardware and software.

Syntax
WORD Ixud_StopAl(
WORD wBoardNo

);

> Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

Return Value

Refer to Appendix A.1. Return Value.

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5.2.5. Analog Output Function Group

Ixud_ConfigAO

Records the output range for each analog output channel, it must be called before calling analog output function group.

> Syntax

WORD Ixud_ConfigAO(WORD wBoardNo, WORD wChannel, WORD wCfgCode

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wChannel

[Input] The output number

wCfgCode

[Input] Sets output range and polarity selected. Refer to A.3.2. AO Configuration Code(Voltage) and A.3.3. AO Configuration Code (Current). The setting will influence accuracy and input range.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_WriteAOVoltage

Accepts a floating-point voltage value, scales it to the proper binary number, and writes the number to an analog output channel to change the output voltage.

> Syntax

WORD Ixud_WriteAOVoltage(WORD wBoardNo, WORD wChannel, float fValue

);

> Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wChannel

[Input] The output number

fValue

[Input] Floating-point value to be written, the unit is volts.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_WriteAOVoltageH

Writes a binary value to one of the analog output channels, changing the voltage produced at the channel.

> Syntax

WORD Ixud_WriteAOVoltageH(WORD wBoardNo,

WORD wChannel,

DWORD hValue

);

> Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wChannel

[Input] The output number

hValue

[Input] Binary data to be written

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_WriteAOCurrent

Accepts a floating-point current value, scales it to the proper binary number, and writes the number to an analog output channel to change the output current.

> Syntax

WORD Ixud_WriteAOCurrent(WORD wBoardNo, WORD wChannel, float fValue

);

> Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wChannel

[Input] The output number

fValue

[Input] Floating-point value to be written, the unit is mA.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_WriteAOCurrentH

Writes a binary value to one of the analog output channels, changing the voltage produced at the channel.

> Syntax

WORD Ixud_WriteAOCurrentH(WORD wBoardNo, WORD wChannel, DWORD hValue

);

> Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wChannel

[Input] The output number

hValue

[Input] Binary data to be written.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_StartAOVoltage

This function is used in PCI-2602U.It initiates the fast analog output operations by specifying the output count, the data (floating-point voltage value) buffer and the cyclic mode.



Only support the PCI-2602U

> Syntax

WORD Ixud_StartAOVoltage(WORD wBoardNo, WORD wChannel, WORD wCfgCode, float fFrequency, DWORD dwDataCount, DWORD dwCycleNum, float fAOBuf[]

);

> Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wChannel

[Input] The output number.

wCfgCode

[Input] Sets output range and polarity selected. Refer to A.3.2. AO Configuration Code(Voltage) and A.3.3. AO Configuration Code (Current). The setting will influence accuracy and input range.

fFrequency

[Input] Output frequency in second. The fFrequency parameter specifies the rate for output one data in Hz. The driver uses it to program the on-board pacer.

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dwDataCount

[Input] The converted data count. The Max buffer size depends on the hardware property.

dwCycleNum

[Input] 0:Cyclic mode, the fast digital output operation will stop after user call Ixud_StopAO function.

fAOBuf[]

[Input] The fAOBuf[] to indicate the analog data buffer for floating-point voltage. The load data is in time in order to avoid data under run.

Return Value

Refer to Appendix A.1. Return Value.

Ixud_StartAOVoltageH

This function is used in PCI-2602U.It initiates the fast analog output operations by specifying the output count, the data (binary value) buffer and the cyclic mode.



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Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wChannel

[Input] The output number.

wCfgCode

[Input] Sets output range and polarity selected. Refer to A.3.2. AO Configuration Code(Voltage) and A.3.3. AO Configuration Code (Current). The setting will influence accuracy and input range.

fFrequency

[Input] Output frequency in second. The fFrequency parameter specifies the rate for output one data in Hz. The driver uses it to program the on-board pacer.

dwDataCount

[Input] The converted data count. The Max buffer size depends on the hardware property.

dwCycleNum

[Input] 0:Cyclic mode, the fast digital output operation will stop after user call Ixud_StopAO function.

dwAOBuf[]

[Input] The dwAOBuf[] to indicate the output data buffer. The load data is in time in order to avoid data under run.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_StopAO

Cancels the analog output data acquisition operation and reset the hardware and software.



> Syntax

WORD Ixud_StopAO(WORD wBoardNo, WORD wChannel

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wChannel

[Input] The output number.

Return Value

Refer to Appendix A.1. Return Value.

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5.2.6. Timer/Counter Function Group

Ixud_DisableCounter

Turns off the specified counter operation.

Syntax
WORD Ixud_DisableCounter(
WORD wBoardNo,
WORD wChannel

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wChannel

[Input] Counter number, where wChannel=0 is first channel, and wChannel=1 is the second channel, and so on.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_ReadCounter

Reads the current counter total without disturbing the counting process and returns the count and overflow conditions.

> Syntax

WORD Ixud_ReadCounter(

WORD wBoardNo, WORD wChannel,

DWORD *dwValue

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wChannel

[Input] Counter number, where wChannel=0 is first channel, and wChannel=1 is the second channel, and so on.

dwValue

[Output] Counter value returned

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_ReadFrequency

Reads the frequency measurement.(Only support the PCI-FC16U) .



Only support the PCI-FC16U

Syntax

WORD Ixud_ReadFrequency(WORD wBoardNo, WORD wChannel, float *fFrequency, DWORD dwTimeOutMs, WORD *wStatus

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wChannel

[Input] Counter number, where wChannel=0 is first channel, and wChannel=1 is the second channel, and so on.

fFrequency

[Output] Counter frequency returned, the units is Hz.

dwTimeOutMs

[Input] The delay time of counter, the units is ms.

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wStatus

[Output] Counter status returned

wStatus	Description
0	Waiting the counter frequency
1	Timeout
2	Latch the frequency

Table 5-13 wStatus Parameters setting

Return Value

Refer to Appendix A.1. Return Value.

Ixud_SetCounter

Configures the specified counter for pulse output and starts the counter.

> Syntax

WORD Ixud_SetCounter(WORD wBoardNo,

> WORD wChannel, WORD wMode, DWORD dwValue

);

> Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

wChannel

[Input] Counter number, where wChannel=0 is first channel, and wChannel=1 is the second channel, and so on.

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wMode

[Input] Counter mode. The detail information, refer to Intel 8254 Datasheet.

wMode	Mode Definitions
0	Interrupt on terminal count
1	Hardware retriggerable one-shot
2	Rate generator
3	Square wave mode
4	Software triggered strobe
5	Hardware triggered strobe(Retriggerable)

Table 5-14 wMode Parameters Setting

dwValue

[Input] User input value for counter setting

Return Value

Refer to Appendix A.1. Return Value.

Ixud_SetFCChannelMode

Configures the counting mode for the specified counter



wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

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wChannel

[Input] Counter number, where wChannel=0 is first channel, and wChannel=1 is the second channel, and so on.

wMode

[Input] Counter mode

wMode	Description
0	-
1	-
2	down count mode
3	-
4	-
5	-

Table 5-15 wMode Parameters Setting

wDelayMs

[Input] Counter delay time. The unit is ms.

Return Value

Refer to Appendix A.1. Return Value.

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5.2.7. Memory Input/Output Function Group

Ixud_ReadMemory

Returns data from the specified memory.

> Syntax

WORD Ixud_ReadMemory(WORD wBoardNo, DWORD dwOffsetByte, WORD wSize, DWORD *dwValue

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

dwOffsetByte

[Input] Address offset

wSize

[Input] Data length

wSize	length
8	8-bit
16	16-bit
32	32-bit

Table 5-16 wSize Parameters Setting

dwValue

[Output] 8/16/32-bit digital data read from the specified memory.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_WriteMemory

Writes data to specified memory.

> Syntax

WORD Ixud_WriteMemory(WORD wBoardNo,

DWORD dwOffsetByte,

WORD wSize,

DWORD dwValue

);

> Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

dwOffsetByte

[Input] Address offset

wSize

[Input] Data length

wSize	Length
8	8-bit
16	16-bit
32	32-bit

Table 5-17 wSize Parameters Setting

dwValue

[Input] new data state.

➢ Return Value

Refer to Appendix A.1. Return Value.

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Ixud_ReadMemory32

Returns the 32-bit data from the specified memory. Suggest to use this function when your programming language doesn't support unsigned Integer ex.Visual Basic 6.0.

> Syntax

WORD Ixud_ReadMemory32(

WORD wBoardNo, DWORD dwOffsetByte, DWORD *dwLow, DWORD *dwHigh

);

> Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

dwOffsetByte

[Input] Address offset

dwLow

[Output] Digital data of bit 0~15 read from the specified memory.

dwHigh

[Output] Digital data of bit 16~31 read from the specified memory.

Return Value

Refer to Appendix A.1. Return Value.

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Ixud_WriteMemory32

Writes the 32-bit data to the specified memory. Suggest to use this function when your programming language doesn't support unsigned Integer ex.Visual Basic 6.0.

> Syntax

WORD Ixud_WriteMemory32(

WORD wBoardNo, DWORD dwOffsetByte, DWORD dwLow, DWORD dwHigh

);

Parameters

wBoardNo

[Input] The user-assigned board number, where wBoardNo =0 is the first board, and wBoardNo=1 is the second board, and so on.

dwOffsetByte

[Input] Address offset

dwLow

[Input] New digital logic state for bit 0 ~ 15.

dwHigh

[Input] New digital logic state for bit 16 ~ 31.

Return Value

Refer to Appendix A.1. Return Value.

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5.3. Data Structure

PIXUD_DEVICE_INFO

> Syntax

typedef struct _IXUD_DEVICE_INFO_

{

DWORD dwSize;

WORD wVendorID;

WORD wDeviceID;

WORD wSubVendorID;

WORD wSubDeviceID;

DWORD dwBAR[6];

UCHAR BusNo;

UCHAR DevNo;

UCHAR IRQ;

UCHAR Aux;

DWORD dwBarVirtualAddress[6];

}IXUD_DEVICE_INFO,*PIXUD_DEVICE_INFO;

> Member

dwSize

[Output] Structure size returned, unit is byte.

wVendorID

[Output] Vendor ID returned.

wDeviceID

[Output] Device ID returned.

wSubVendorID

[Output] Sub Vendor ID returned.

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wSubDeviceID

[Output] Get Sub Device ID.

dwBAR[]

[Output] Get Base Address 。		
Base Address	dwBAR [Index]	
Bar 0	dwBAR[0]	
Bar 1	dwBAR[1]	
Bar 2	dwBAR[2]	
Bar 3	dwBAR[3]	
Bar 4	dwBAR[4]	
Bar 5	dwBAR[5]	

BusNo

[Output] Bus number returned.

DevNo

[Output] Device number returned.

IRQ

[Output] IRQ number returned.

Aux

[Output] Aux ID returned.

dwBarVirtualAddress[]

[Output] Get virtual memory address for memory mapping I/O.

Virtual Memory Address	dwBAR [Index]
Bar 0	dwBarVirtualAddress [0]
Bar 1	dwBarVirtualAddress [1]
Bar 2	dwBarVirtualAddress [2]
Bar 3	dwBarVirtualAddress [3]
Bar 4	dwBarVirtualAddress [4]
Bar 5	dwBarVirtualAddress [5]

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PIXUD_CARD_INFO

Syntax

typedef struct _IXUD_CARD_INFO_

{

DWORD dwSize;

DWORD dwModelNo;

UCHAR CardID;

UCHAR wSingleEnded;

WORD wAIOResolution;

WORD wAIChannels;

WORD wAOChannels;

WORD wDIPorts;

WORD wDOPorts;

WORD wDIOPorts; WORD wDIOPortWidth;

WORD wCounterChannels;

WORD wMemorySize;

DWORD dwReserved1[6];

}IXUD_CARD_INFO,*PIXUD_CARD_INFO;

Member

dwSize

[Output] Structure size returned, unit is byte.

dwModelNo

[Output] Model number of board returned, detail information refer to A.2. Model number

CardID

[Output] Card ID returned. If returned value is 255(0xFF) that means unsupported this function.

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wSingleEnded

[Output] Analog input type returned. Please refer the following table:

Value	Hex Value	Input Type
1	1	Single Ended(SE)
2	2	Differential(DIFF)
255	FF	Unsupported

wAIOResolution

[Output] Analog input and output resolution returned. High byte is analog input resolution((wAIOResolution>>8)&0xFF), low byte is analog output resolution.(wAIOResolution&0xFF) ∘

Value	Hex Value	Resolution
12	С	12-bit
14	Е	14-bit
16	10	16-bit

wAIChannels

[Output] Number of the analog input channel returned.

wAOChannels

[Output] Number of the analog output channel returned.

wDIPorts

[Output] Number of the digital input port returned.

wDOPorts

[Output] Number of the digital output port returned.

wDIOPorts

[Output] Number of the bi-direction digital I/O port returned.

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wDIOPortWidth

[Output] Bandwidth of digital input and output returned.

Value	Bandwidth
8	8-bit
16	16-bit
32	32-bit

wCounterChannels

[Output] Number of counter returned.

wMemorySize

[Output] On-board memory size returned, unit is kByte.

dwReserved1[]

[Output] Reserved information

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Appendix A. Return Value and Configuration code

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The Appendix explains the return code and list the configuration code.

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A.1. Return Value Definition

Explains the error code that might be returned when calling functions provide by the ICP DAS UniDAQ Driver DLL. Refer to this section when debugging your application.

Return Value	Error ID	Description (Error Message)
0	Ixud_NoErr	Successfully
1	Ixud_OpenDriverErr	Open Driver Failure
2	Ixud_PnPDriverErr	Plug&Play Failure
3	Ixud_DriverNoOpen	Driver was not open.
4	Ixud_GetDriverVersionErr	Get Driver Version Failure
5	Ixud_ExceedBoardNumber	Board number error
6	Ixud_FindBoardErr	Cannot Find Board
7	Ixud_BoardMappingErr	Board Mapping Error
8	Ixud_DIOModesErr	Configure DIO Port Failure
9	Ixud_InvalidAddress	Invalid Address
10	Ixud_InvalidSize	Invalid Size
11	Ixud_InvalidPortNumber	Invalid Port Number
12	Ixud_UnSupportedModel	Model Is Not Supported
13	Ixud_UnSupportedFun	Function Is Not Supported
14	Ixud_InvalidChannelNumber	Invalid Channel Number
15	Ixud_InvalidValue	Invalid Value
16	Ixud_InvalidMode	Invalid Mode
17	Ixud_GetAlStatusTimeOut	Data Not Ready
18	Ixud_TimeOutErr	Timeout
19	Ixud_CfgCodeIndexErr	Cannot Find Configuration Code Index
20	Ixud_ADCCTLTimeoutErr	ADC Timeout
21	Ixud_FindPCIIndexErr	Cannot Find Board Index
22	Ixud_InvalidSetting	Invaild Setting
23	Ixud_AllocateMemErr	Allocate Memory Space Failed
24	Ixud_InstallEventErr	Install Interrupt Event Failure
25	Ixud_InstallIrqErr	Install Interrupt IRQ Failure
26	Ixud_RemoveIrqErr	Remove Interrupt IRQ Failure
27	Ixud_ClearIntCountErr	Clear Interrupt Count Failure
28	Ixud_GetSysBufferErr	Get System Buffer Failure
29	Ixud_CreateEventErr	Call CreateEvent() Failed
30	Ixud_UnSupportedResolution	Resolution IS Not Supported
31	Ixud_CreateThreadErr	Call CreateThread() Failed

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32	Ixud_ThreadTimeOutErr	Thread Timeout
33	Ixud_FIFOOverFlowErr	FIFO Overflow
34	Ixud_FIFOTimeOutErr	FIFO Timeout
35	Ixud_GetIntInstStatus	Get Installing IRQ Status Failure
36	Ixud_GetBufStatus	Get System Buffer Status Failture
37	Ixud_SetBufCountErr	Buffer Size Setting Failure
38	Ixud_SetBufInfoErr	Buffer Setting Failure
39	Ixud_FindCardIDErr	Cannot Find Card ID
40	Ixud_EventThreadErr	Event Thread Failure
41	Ixud_AutoCreateEventErr	Cannot Call CreateEvent() Automatically
42	Ixud_RegThreadErr	Register Thread Failure
43	Ixud_SearchEventErr	Cannot Find Event
44	Ixud_FifoResetErr	Cannot Clear FIFO
45	Ixud_InvalidBlock	Invalid EEPROM Block
46	Ixud_InvalidAddr	Invalid EEPROM Address
47	Ixud_AcqireSpinLock	Acquire Spin Lock Failure
48	Ixud_ReleaseSpinLock	Release Spin Lock Failure
49	Ixud_SetControlErr	Analog Input Setting Error
50	Ixud_InvalidChannels	Invalid Channel
51	Ixud_SearchCardErr	Search Card Failure
52	Ixud_SetMapAddressErr	Set Address Mapping Failure
53	Ixud_ReleaseMapAddressErr	Release Address Mapping Failure
54	Ixud_InvalidOffset	Invalid Offset
55	Ixud_ShareHandleErr	Open Share Memory Failed
56	Ixud_InvalidDataCount	Invalid number of data
57	Ixud_WriteEEPErr	Write EEPROM Failed
58	Ixud_CardIOErr	Use CardIO error
59	Ixud_IOErr	Use MemoryIO error
60	Ixud_SetScanChannelErr	Set channel scan number error
61	Ixud_SetScanConfigErr	Set channel scan configuration error
62	Ixud GetMMIOMapStatus	Get Memory Mapping IO Status error

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A.2. Model number

ID	Value(HEX)	Supported DAQ board	
PIOD56	800140	PIO-D24/D56/D24U/D56U	
PEXD56	800140	PEX-D24/D56	
PIOD48	800130	PIO-D48/D48U/D48SU	
PEXD48	800130	PEX-D48	
PIOD64	800120	PIO-D64/D64U	
PIOD96	800110	PIO-D96/D96U/D96SU	
PEXD96	800110	PEX-D96S	
PIOD144	800100	PIO-D144	
PEXD144	800100	PEX-D144LS	
PIOD168	800150	PIO-D168	
PIODA	800400	PIO-DA4/DA8/DA16/DA4U/DA8U/DA16U/PISO-DA4U/DA8U/DA16U	
PEXDA	800400	PEX-DA4/DA8/DA16	
PIO821	800310	PIO-821 L/H/LU/HU	
PISOP16R16U	1800FF	PISO-P16R16U/P16R16E	
PEXP16R16	1800FF	PEX-P16R16i	
PEXP8R8	1800FF	PEX-P8R8i	
PISOC64	800800	PISO-C64	
PEXC64	800800	PEX-C64	
PISOP64	800810	PISO-P64	
PEXP64	800810	PEX-P64	
PISOA64	800850	PISO-A64/A64U	
PISOP32C32	800820	PISO-P32C32/P32C32U/P32S32WU	
PEXP32C32	800820	PEX-P32C32	
PISO1730	800820	PISO-1730U	
PISOP32A32	800870	PISO-P32A32/P32A32U/ P32A32U-5V	
PEXP32A32	800870	PEX-P32A32	
PISOP8R8	800830	PISO-P8R8/PISO-P8R8AC/PISO-P8R8DC/ P8SSR8AC	
PISO730	800840	PISO-730	
PEX730	800840	PEX-730	
PISO730A	800880	PISO-730A/730AU	
PEX730A	800880	PEX-730A	
PISO725	8008FF	PISO-725/725U	
PISODA2	800B00	PISO-DA2	
PISO813	800A00	PISO-813/813U	
PCITMC12	DF2962	PCI-TMC12/PCI-TMC12A/TMC12AU	
PEXTMC12	DF2962	PEX-TMC12A	
PCIM512	DE9562	PCI-M512	
PCIM256	DE92A6	PCI-M256	
PCIM128	DE9178	PCI-M128	

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PCIFC16	B13017	PCI-FC16U
PCID64	DE3513	PCI-D64
PC1822	DE3823	PCI-822 LU
PC1826	DE3827	PCI-826 LU
PCIAD64	DEDD65	PCI-AD64SU
PCI2602	2CB656	PCI-2602U
PCI100X	341002	PCI-1002 LU/HU
PEX100X	341002	PEX-1002
PCI1202	345672	PCI-1202 L/H ,PCI-1202U L/H
PEX1202	345672	PEX-1202 L/H
PCI1602	345676	PCI-1602/1602U,PCI-1602 F
PCI180X	345678	PCI-1800 L/H, PCI-1802 L/H
PCIP8R8	D6102B	PCI-P8R8/P8R8U
PEXP8POR8	D6102B	PEX-P8POR8i
PCIP16R16	D61E39	PCI-P16R16/P16R16U/P16C16/ P16C16U/P16POR16/ P16POR16U
PEXP16POR16	D61E39	PEX-P16POR16i
PISO1730	800820	PISO-1730U
PCIE8620	658627	PCIe-8620
PCIE8622	658629	PCIe-8622
PCID96	80D096	PCI-D96SU
PCID128	80D128	PCI-D128SU

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A.3. Configuration Code Definition

Configuration code can change the hardware setting. Ex. Change the analog input range then adjust the different input range to increase the accuracy.

A.3.1. Al Configuration Code

User can inquire the following table to set analog input range and polarity, each board have the different analog input range and polarity. For detailed information refer to hardware manual or ICPDAS Board Analog Input Configuration Code Supported Table.

Value	ID	Polarity	Range(Voltage)
0	IXUD_BI_10V	Bipolar	+/- 10V
1	IXUD_BI_5V	Bipolar	+/- 5V
2	IXUD_BI_2V5	Bipolar	+/- 2.5V
3	IXUD_BI_1V25	Bipolar	+/- 1.25V
4	IXUD_BI_0V625	Bipolar	+/- 0.625V
5	IXUD_BI_0V3125	Bipolar	+/- 0.3125V
6	IXUD_BI_0V5	Bipolar	+/- 0.5V
7	IXUD_BI_0V05	Bipolar	+/- 0.05V
8	IXUD_BI_0V005	Bipolar	+/- 0.005
9	IXUD_BI_1V	Bipolar	+/- 1V
10	IXUD_BI_0V1	Bipolar	+/- 0.1V
11	IXUD_BI_0V01	Bipolar	+/- 0.01V
12	IXUD_BI_0V001	Bipolar	+/- 0.001V
13	IXUD_UNI_20V	Unipolar	$0 \sim 20 V$
14	IXUD_UNI_10V	Unipolar	$0 \sim 10 V$
15	IXUD_UNI_5V	Unipolar	$0 \sim 5V$
16	IXUD_UNI_2V5	Unipolar	$0 \sim 2.5 V$
17	IXUD_UNI_1V25	Unipolar	$0 \sim 1.25 V$
18	IXUD_UNI_0V625	Unipolar	$0 \sim 0.625 V$
19	IXUD_UNI_1V	Unipolar	$0 \sim 1V$
20	IXUD_UNI_0V1	Unipolar	$0 \sim 0.1 V$
21	IXUD_UNI_0V01	Unipolar	$0 \sim 0.01 V$
22	IXUD_UNI_0V001	Unipolar	$0 \sim 0.001 V$
23	IXUD BI 20V	Bipolar	+/-20V

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		5 1	<u> </u>			
Voltage Range	PIO-821L PIO-821LU	PIO-821H PIO-821HU	PISO-813 PIO-813U	PISO-813 PIO-813U	PCI-1002LU PEX-1002L	PCI-1002HU PEX-1002H
			(JP1=10V)	(JP1=20V)		
+/- 10V				√	√	√
+/- 5V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
+/- 2.5V	√		\checkmark	√	√	
+/- 1.25V	√		\checkmark	√	√	
+/- 0.625V	√		\checkmark	√		
+/- 0.3125V						
+/- 0.5V		\checkmark				
+/- 0.05V		\checkmark				
+/- 0.005		\checkmark				
+/- 1V						\checkmark
+/- 0.1V						\checkmark
+/- 0.01V						\checkmark
+/- 0.001V						
0 ~ 20V						
0 ~ 10V			\checkmark			
0 ~ 5V			\checkmark			
0 ~ 2.5V			\checkmark			
0 ~ 1.25V			\checkmark			
0 ~ 0.625V			\checkmark			
0 ~ 1V						
0 ~ 0.1V						
0 ~ 0.01V						
0~0.001V						

ICPDAS Board Analog Input Configuration Code Supported

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		9				
Voltage	PCI-1202LU	PCI-1202HU	PCI-1602	PCI-822LU	PCI-2602U	
Range	PCI-1800LU	PCI-1800HU	PCI-1602U	PCI-826LU		PCIe-8620
	PCI-1802LU	PCI-1802HU	PCI-1602F	PCI-AD64SU		PCIe-8622
	PEX-1202L	PEX-1202H	PCI-1602FU			
+/- 10V	√	√	√	√	√	√
+/- 5V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
+/- 2.5V	\checkmark		√	\checkmark	√	
+/- 1.25V	\checkmark		√	√	\checkmark	
+/- 0.625V	\checkmark				√	
+/- 0.3125V						
+/- 0.5V		√				
+/- 0.05V		√				
+/- 0.005		√				
+/- 1V		√				
+/- 0.1V		√				
+/- 0.01V		√				
+/- 0.001V						
0 ~ 20V						
0 ~ 10V	√	√				
0 ~ 5V	√					
0 ~ 2.5V	√					
0 ~ 1.25V	√					
0 ~ 0.625V						
0 ~ 1V		√				
0 ~ 0.1V		√				
0 ~ 0.01V		√				
0~0.001V						

ICPDAS Board Analog Input Configuration Code Supported

PCI-2602U Analog Input Configuration Code

Voltage Setting	Voltage Range
+/- 10V	+/- 10.24V
+/- 5V	+/- 5.12V
+/- 2.5V	+/- 2.56V
+/- 1.25V	+/- 1.28V
+/- 0.625V	+/- 0.64V

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A.3.2. AO Configuration Code(Voltage)

User can inquire the following table to set analog output range and polarity, each board have the different analog input range and polarity. For detailed information refer to hardware manual or ICPDAS Board Analog Input Configuration Code Supported Table.

Code	ID	Voltage Range
0	IXUD_AO_UNI_5V	0 ~ 5V
1	IXUD_AO_BI_5V	+/- 5V
2	IXUD_AO_UNI_10V	0 ~ 10V
3	IXUD_AO_BI_10V	+/- 10V
4	IXUD_AO_UNI_20V	0 ~ 20V
5	IXUD_AO_BI_20V	+/- 20V

ICPDAS Board Analog Output Configuration Code Supported

Code	Voltage Range	PIO-DA4U PIO-DA8U PIO-DA16U	PISO-DA4U PISO-DA8U PISO-DA16U	PIO-821L PIO-821H PIO-821LU PIO-821HU	PISO-DA2U	PCI-1202 PCI-1602 PCI-1800 PCI-1802 PEX-1202	PCI-822 PCI-826 PCI-2602U	PCIe-8622
0	0~5V	-	-	\checkmark	\checkmark	-	\checkmark	✓
1	+/- 5V	-	-	\checkmark	\checkmark	\checkmark	\checkmark	✓
2	0 ~ 10V	-	-	-	\checkmark	-	\checkmark	√
3	+/- 10V	√	\checkmark	-	√	√	√	√

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A.3.3. AO Configuration Code (Current)

User can inquire the following table to set analog output range and polarity, each board have the different analog input range and polarity. For detailed information refer to hardware manual or ICPDAS Board Analog Input Configuration Code Supported Table.

Code	ID	Current Range
16	IXUD_AO_I_0_20_MA	0 ~ 20 mA
17	IXUD_AO_I_4_20_MA	4 ~ 20 mA

ICPDAS Board Analog Output Configuration Code Supported

Code	Current Range(mA)	PIO-DA4U PIO-DA8U PIO-DA16U	PISO-DA4U PISO-DA8U PISO-DA16U	PEX-DA4 PEX-DA8 PEX-DA16	PISO-DA2U
16	0 ~ 20	\checkmark	\checkmark	\checkmark	\checkmark
17	4~20	-	-		\checkmark

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A.3.4. Interrupt Event Configuration Code

Supported Event Types

Value	Туре	Description
1	IXUD_HARDWARE_INT	Device generated a Hardware interrupt
2	IXUD_APC_READY_INT	Interrupt generated from analog input data ready.
4	IXUD_ACTIVE_LOW	Interrupt generated from digital input port failing edge
8	IXUD_ACTIVE_HIGH	Interrupt generated from digital input port raising edge.

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A.4. DI Port Number Definition

DI Port No.	PIO-D24U PEX-D24	PIO-D56U PEX-D56	PIO-D48U PIO-D48SU PEX-D48	PIO-D64U	PIO-D96U PIO-D96SU PEX-D96S	PIO-D144 PIO-D144U PIO-D144LU PEX-D144LS	PIO-D168U	PISO-P64 PISO-P64U PEX-P64
0	CN3 Port0	CN3 Port0	CN1 Port0	CN2 DI 0 ~ 7	CN1 Port0	CN1 Port0	CN1 Port0	IDI 0 ~ 7
1	CN3 Port1	CN3 Port1	CN1 Port1	CN2 DI 8 ~ 15	CN1 Port1	CN1 Port1	CN1 Port1	IDI 8 ~ 15
2	CN3 Port2	CN3 Port2	CN1 Port2	CN4 DI 0 ~ 7	CN1 Port2	CN1 Port2	CN1 Port2	IDI 16 ~ 23
3	-	CN2 DI 0 ~ 7	CN2 Port3	CN4 DI 8 ~ 15	CN2 Port3	CN2 Port3	CN2 Port3	IDI 24 ~ 31
4	-	CN2 DI 8 ~ 15	CN2 Port4	-	CN2 Port4	CN2 Port4	CN2 Port4	IDI 32 ~ 39
5	-	-	CN2 Port5	-	CN2 Port5	CN2 Port5	CN2 Port5	IDI 40 ~ 47
6	-	-	-	-	CN3 Port6	CN3 Port6	CN3 Port6	IDI 48 ~ 55
7	-	-	-	-	CN3 Port7	CN3 Port7	CN3 Port7	IDI 56 ~ 63
8	-	-	-	-	CN3 Port8	CN3 Port8	CN3 Port8	
9	-	-	-	-	CN4 Port9	CN4 Port9	CN4 Port9	
10	-	-	-	-	CN4 Port10	CN4 Port10	CN4 Port10	
11	-	-	-	-	CN4 Port11	CN4 Port11	CN4 Port11	
12	-	-	-	-	-	CN5 Port12	CN5 Port12	
13	-	-	-	-	-	CN5 Port13	CN5 Port13	
14	-	-	-	-	-	CN5 Port14	CN5 Port14	
15	-	-	-	-	-	CN6 Port15	CN6 Port15	
16	-	-	-	-	-	CN6 Port16	CN6 Port16	
17	-	-	-	-	-	CN6 Port17	CN6 Port17	
18	-	-	-	-	-	-	CN6 Port18	
19	-	-	-	-	-	-	CN6 Port19	
20	-	-	-	-	-	-	CN6 Port20	

DI Port No.	PISO-P32A32U PISO-P32A32U-5V PISO-P32C32U PISO-P32S32WU PISO-1730U PEX-P32C32 PEX-P32A32	PISO-P16R16U PEX-P16R16i PCI-P16R16U	PISO-P8R8U PISO-P8SSR8AC PEX-P8R8i PCI-P8R8U PISO-725 PISO-725U	PISO-730 PISO-730U PISO-730A PISO-730AU PEX-730 PEX-730A	PCI-P8R8 PEX-P8POR8i	PCI-P16R16 PCI-P16C16 PCI-P16C16U PEX-P16POR16i PCI-P16POR16U
0	CN1 IDI 0 ~ 7	CN1 IDI 0 ~ 7	CN1 IDI 0 ~ 7	CN1 IDI 0 ~ 7	IDI 0 ~ 7	IDI 0 ~ 15
1	CN1 IDI 8 ~ 15	CN2 IDI 8 ~ 15	-	CN1 IDI 8 ~ 15	-	-
2	CN2 IDI 16 ~ 23	-	-	CN2 DI 0 ~ 7	-	-
3	CN2 IDI 24 ~ 31	-	-	CN2 DI 8 ~ 15	-	-

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DI Port No.	PCI-822LU PCI-826LU PCI-FC16U	PIO-821L PIO-821H PIO-821LU PIO-821HU	PIO-DA4U PIO-DA8U PIO-DA16U	PISO-DA4U PISO-DA8U PISO-DA16U	PEX-DA4 PEX-DA8 PEX-DA16	PCI-1002 PEX-1002	PCI-1202 PEX-1202	PCI-1602 PCI-1800 PCI-1802
0	PA 0 ~ 15	DI 0~7	DI 0 ~ 7	DI 0 ~ 7	DI 0 ~ 7	DI 0 ~ 15	DI 0 ~ 15	DI 0 ~ 15
1	PB 0 ~ 15	DI 8~15	DI 8 ~ 15	DI 8 ~ 15	DI 8 ~ 15	-	-	-

DI Port No.	PCI-M512 PCI-M512U	PCI-TMC12 PCI-TMC12A PCI-TMC12AU PEX-TMC12A	PCI-2602U	PCI-D96SU	PCI-D128SU	PCIe-8620	PCIe-8622
0	DI 0 ~ 11	DI 0 ~ 15	PA0~7 PB0~7 PC0~7 PD0~7	CON1 Port0	CON1 Port0	DI 0~3	DI 0~11
1				CON1 Port1	CON1 Port1		
2				CON1 Port2	CON1 Port2		
3					CN1/2 Port3		

Bi-Direction digital I/O Port

Digital Input Port



Bi-Direction digital I/O Port must use the Ixud_SetDIOModes32 or Ixud_SetDIOMode function to set the input mode.

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A.5. DO Port Number Definition

DO Port No.	PIO-D24U PEX-D24	PIO-D56U PEX-D56	PIO-D48U PIO-D48SU PEX-D48	PIO-D64U	PIO-D96U PIO-D96SU PEX-D96S	PIO-D144 PIO-D144U PIO-D144LU PEX-D144LS	PIO-D168U	PISO-A64 PISO-A64U PISO-C64 PISO-C64U PEX-C64
0	CN3 Port0	CN3 Port0	CN1 Port0	CN1 DO 0 ~ 7	CN1 Port0	CN1 Port0	CN1 Port0	IDO 0 ~ 7
1	CN3 Port1	CN3 Port1	CN1 Port1	CN1 DO 8 ~ 15	CN1 Port1	CN1 Port1	CN1 Port1	IDO 8 ~ 15
2	CN3 Port2	CN3 Port2	CN1 Port2	CN3 DO 0 ~ 7	CN1 Port2	CN1 Port2	CN1 Port2	IDO 16 ~ 23
3	-	CN1 DO 0 ~ 7	CN2 Port3	CN3 DO 8 ~ 15	CN2 Port3	CN2 Port3	CN2 Port3	IDO 24 ~ 31
4	-	CN1 DO 8 ~ 15	CN2 Port4	-	CN2 Port4	CN2 Port4	CN2 Port4	IDO 32 ~ 39
5	-	-	CN2 Port5	-	CN2 Port5	CN2 Port5	CN2 Port5	IDO 40 ~ 47
6	-	-	-	-	CN3 Port6	CN3 Port6	CN3 Port6	IDO 48 ~ 55
7	-	-	-	-	CN3 Port7	CN3 Port7	CN3 Port7	IDO 56 ~ 63
8	-	-	-	-	CN3 Port8	CN3 Port8	CN3 Port8	
9	-	-	-	-	CN4 Port9	CN4 Port9	CN4 Port9	
10	-	-	-	-	CN4 Port10	CN4 Port10	CN4 Port10	
11	-	-	-	-	CN4 Port11	CN4 Port11	CN4 Port11	
12	-	-	-	-	-	CN5 Port12	CN5 Port12	
13	-	-	-	-	-	CN5 Port13	CN5 Port13	
14	-	-	-	-	-	CN5 Port14	CN5 Port14	
15	-	-	-	-	-	CN6 Port15	CN6 Port15	
16	-	-	-	-	-	CN6 Port16	CN6 Port16	
17	-	-	-	-	-	CN6 Port17	CN6 Port17	
18	-	-	-	-	-	-	CN6 Port18	
19	-	-	-	-	-	-	CN6 Port19	
20	-	-	-	-	-	-	CN6 Port20	

DO Port No.	PISO-P32A32U PISO-P32A32U-5V PISO-P32C32U PISO-P32S32WU PISO-1730U PEX-P32C32 PEX-P32A32	PISO-P16R16U PEX-P16R16i PCI-P16R16U	PISO-P8R8U PISO- P8SSR8AC PEX-P8R8i PCI-P8R8U PISO-725 PISO-725U	PISO-730 PISO-730A PISO-730U PISO-730AU PEX-730 PEX-730A	PCI-P8R8 PEX-P8POR8i	PCI-P16R16 PCI-P16C16 PCI-P16C16U PEX-P16POR16i PCI-P16POR16U
0	CN1 IDO 0 ~ 7	CN1 IDO 0 ~ 7	CN1 IDO 0 ~ 7	CN1 IDO 0 ~ 7	IDO 0 ~ 7	IDO 0 ~ 15
1	CN1 IDO 8 ~ 15	CN2 IDO 8 ~ 15	-	CN1 IDO 8 ~ 15	-	-
2	CN2 IDO 16 ~ 23	-	-	CN2 DO 0 ~ 7	_	-
3	CN2 IDO 24 ~ 31	-	-	CN2 DO 8 ~ 15	-	-

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DO Port No.	PCI-822LU PCI-826LU PCI-FC16U	PIO-821L PIO-821H PIO-821LU PIO-821HU	PIO-DA4U PIO-DA8U PIO-DA16U	PISO-DA4U PISO-DA8U PISO-DA16U	PEX-DA4 PEX-DA8 PEX-DA16	PCI-1002 PEX-1002	PCI-1202 PEX-1202	PCI-1602 PCI-1802
•	DA 0 - 15		$DO 0 \sim 7$	$DO 0 \sim 7$	$DO 0 \sim 7$	$DO 0 \sim 15$	$DO 0 \sim 15$	$DO 0 \sim 15$
U	PA 0 ~ 15	DO 0~7	DO 0 ~ 7	00001	00007	000015	000015	000 15

DO Port No.	PCI-M512	PCI-TMC12 PCI-TMC12A PCI-TMC12AU PEX-TMC12A	PCI-2602U	PCI-D96SU	PCI-D128SU	PCIe-8620	PCIe-8622
0	DO 0 ~ 15	DO 0 ~ 15	PA 0 ~ 7 PB 0 ~ 7 PC 0 ~ 7 PD 0 ~ 7	CON1 Port0	CON1 Port0	DO 0~3	DO 0~11
1	-	-	-	CON1 Port1	CON1 Port1	-	-
2	-	-	-	CON1 Port2	CON1 Port2	-	-
3	-	-	-	-	CN1/2 Port3	-	-



Bi-Direction digital I/O Port must use the Ixud_SetDIOModes32 or Ixud_SetDIOMode function to set the output mode.

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Appendix B. Other

This appendix will provide supplementary information.

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ndv

B.1. FAQ

System and Install

Q. Does UniDAQ supports 64-bit Windows?

A. Yes, it supports 64-bit Windows 10/11.

Q. If I change the classic driver to UniDAQ driver. Do I need to modify the program?

A. Yes, the API function of the classic is different from the UniDAQ driver.

Q. I don't know the driver that is the classic or UniDAQ driver.

A. Please check the device name on the device manager. If the device name have the key word -[UniDAQ] that means UniDAQ driver, otherwise is classic driver.

Q. If system must increase the new board to implement the new project, the old board uses the classic driver, the new board uses the UniDAQ driver. Because, user doesn't modify the software for old board. Can user use the UniDAQ to develop the new board?

A. Yes, the old board uses the classic driver, the new board uses the UniDAQ driver.

Q. Does UniDAQ support the ISA bus board?

A. UniDAQ doesn't support the ISA bus board.

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Digital Input /Output

Q. When use PIO-D24U/D56U/D48U/D96U/D144U/D168U board, the digital output or input function doesn't work?

A. Because the digital I/O port of PIO-D24U/D56U/D48U/D96U/D144U/D168U is bidirection digital I/O port. User must set the mode for port, please use the Ixud_SetDIOModes32 or Ixud_SetDIOMode function to set port mode at first.

Analog Outupt

Q. When use the PIO-DA4U/8U/16U or PISO-DA4U/8U/16U to output incorrect voltage or current on range = \pm 5V, 0 ~ 10V, 0 ~ 5V and 4~20mA.

A. The hardware design of the PIO-DA4U/8U/16U and PISO-DA4U/8U/16U only support the \pm 10V voltage and 0 ~ 20 mA, if user set the other range, it will output the incorrect voltage or current.

Q. When call the analog output function to output the incorrect voltage or current.

A. Please check your analog output range setting, it must call the Ixud_ConfigAO function to set the correct range and then call the Ixud_WriteAOVoltage or Ixud_WriteAOCurrent function to output voltage or current.

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Troubleshooting for function return code

Q. Error code 1.

A. Please reinstall the UniDAQ driver or reboot the PC.

- Q. Error code 2.
- A. (1) Please call the Ixud_DriverInit function to initial the UniDAQ driver at first.
 - (2) Use the invalid BoardNo, please check the BoardNo for function parameter. The first board is wBoardNo =0.
- Q. Error code 5.
- A. Use the invalid BoardNo, please check the BoardNo for function parameter. The first board is wBoardNo =0.
- Q. Error code 6.

A. If it doesn't find any board, please install ICPDAS board and restart the program.

- Q. Error code 13
- A. This board doesn't support this function.
- Q. Error code 19.
- A. Please set the correct analog input range.

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B.2. Revision History

Revision	Date	Description	
1.0	Sep. 2009	Initial issue	
1.3	Sep. 2011	Add new function	
2.0	Sep. 2012	Add starting, tutorial and function overview chapter.	
2.1	Dec. 2012	Modify Interrupt Event Configuration Code Modify interrupt support list	
2.2	May. 2013	Modify Cardtype parameter description for PISO-813 Add channel scan support description for PCI-1002	
2.3	Feb. 2014	Add the new production Add the several new API function.	
2.5	Aug. 2019	Modify some API error description Add the new production	
2.6	Dec. 2019	Modify function support list and related table	
2.7	Jun. 2024	Add the PCI-AD64SU information Correct external trigger mode for PCIe-8622 Correct external trigger mode for PCI-2602 Sorting the function list table	