User's Guide

OME-PISO-813
PCI Data Acquisition Board
Windows Software Manual
It is the policy of OMEGA to comply with all worldwide safety and EMC/EMI regulations that apply. OMEGA is constantly pursuing certification of its products to the European New Approach Directives. OMEGA will add the CE mark to every appropriate device upon certification.

The information contained in this document is believed to be correct, but OMEGA Engineering, Inc. accepts no liability for any errors it contains, and reserves the right to alter specifications without notice.

**WARNING:** These products are not designed for use in, and should not be used for, patient-connected applications.
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1. Introduction

The OME-PISO-813 driver software is a collection of digital I/O and Analog-Input subroutines for the OME-PISO-813 data acquisition cards for Windows 95/98/NT/ME/200/XP applications. These subroutines are written in the C language and perform a variety of analog and digital I/O operations.

The PISO813.DLL includes easy-to-use subroutines for developing data acquisition applications. A program can call these DLL functions from VC++, VB, Delphi, and BORLAND C++ Builder. To simplify the development process, several demonstration programs are provided.

1.1 Reference

Please refer to the following user manuals for additional documentation on the OME-PISO-813:

- **PnPInstall.pdf**: Describes how to install the PnP (Plug and Play) driver for PCI cards under Windows 95/98.
- **SoftInst.pdf**: Describes how to install the software.
- **CallDll.pdf**: Describes how to call the DLL functions with VC++5, VB5, Delphi3 and Borland C++ Builder 3.
- **ResCheck.pdf**: Describes how to check the I/O Port address, IRQ number and DMA number for add-on cards under Windows.
# 1.2 A/D Gain Code table

## OME-PISO-813 Bipolar mode GAIN CONTROL CODE TABLE

- **JP2 : Bipolar**

<table>
<thead>
<tr>
<th>GAIN</th>
<th>JP1 : 10V Input Range</th>
<th>JP1 : 20V Input Range</th>
<th>GAIN2</th>
<th>GAIN1</th>
<th>GAIN0</th>
<th>Gain-Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>± 5V</td>
<td>± 10V</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0x0</td>
</tr>
<tr>
<td>2</td>
<td>± 2.5V</td>
<td>± 5V</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0x1</td>
</tr>
<tr>
<td>4</td>
<td>± 1.25V</td>
<td>± 2.5V</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0x2</td>
</tr>
<tr>
<td>8</td>
<td>± 0.625V</td>
<td>± 1.25V</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0x3</td>
</tr>
<tr>
<td>16</td>
<td>Not used</td>
<td>± 0.625</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0x4</td>
</tr>
</tbody>
</table>

## OME-PISO-813 Unipolar mode GAIN CONTROL CODE TABLE

- **JP2 : Unipolar**

<table>
<thead>
<tr>
<th>GAIN</th>
<th>JP1 : 10V Input Range</th>
<th>JP1 : 20V Input Range</th>
<th>GAIN2</th>
<th>GAIN1</th>
<th>GAIN0</th>
<th>Gain-Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0 to 10V</td>
<td>Not use</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>0 to 5V</td>
<td>Not use</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>0 to 2.5V</td>
<td>Not use</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>8</td>
<td>0 to 1.25V</td>
<td>Not use</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>16</td>
<td>0 to 0.625V</td>
<td>Not use</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
</tbody>
</table>
2. Declaration Files

For Borland C++ Builder 3
PISO813.H ← Header file
PISO813.LIB ← Linkage library for BCB3 only

For Delphi 3
PISO813.PAS ← Declaration file

For Visual Basic
PISO813.BAS ← Declaration file

For Visual C++ 5
PISO813.H ← Header file
PISO813.LIB ← Linkage library for VC5 only
2.1 PISO813.H

#ifdef __cplusplus
    #define EXPORTS extern "C" __declspec (dllimport)
#else
    #define EXPORTS
#endif

/************ define PISO813 relative address *******************/
#define PISO813_AD_LO   0xd0 // Analog to Digital, Low Byte
#define PISO813_AD_HI   0xd4 // Analog to Digital, High Byte
#define PISO813_SET_CH     0xE0 // channel selecting
#define PISO813_SET_GAIN  0xE4 // PGA gain code
#define PISO813_SOFT_TRIG 0xF0 // A/D trigger control register

/***** define the gain mode ******/
#define PISO813_BI_1  0x00
#define PISO813_BI_2  0x01
#define PISO813_BI_4  0x02
#define PISO813_BI_8  0x03
#define PISO813_BI_16  0x04

#define PISO813_UNI_1  0x00
#define PISO813_UNI_2  0x01
#define PISO813_UNI_4  0x02
#define PISO813_UNI_8  0x03
#define PISO813_UNI_16  0x04

/*************    return code    *************/
#define PISO813_NoError                       0
#define PISO813_DriverOpenError              1
#define PISO813_DriverNoOpen                 2
#define PISO813_GetDriverVersionError     3
#define PISO813_CallDriverError              4
#define PISO813_FindBoardError               5
#define PISO813_ExceedBoardNumber       6
#define PISO813_TimeOutError                 0xffff
#define PISO813_AdError2                      -100.0

// ID
#define PISO_813                           0x800A00
// Test functions
EXPORTS float CALLBACK PISO813_FloatSub(float fA, float fB);
EXPORTS short CALLBACK PISO813_ShortSub(short nA, short nB);
EXPORTS WORD CALLBACK PISO813_GetDllVersion(void);

// Driver functions
EXPORTS WORD CALLBACK PISO813_DriverInit(void);
EXPORTS void CALLBACK PISO813_DriverClose(void);
EXPORTS WORD CALLBACK PISO813_SearchCard(WORD *wBoards, DWORD dwPIOCardID);
EXPORTS WORD CALLBACK PISO813_GetDriverVersion(WORD *wDriverVersion);
EXPORTS WORD CALLBACK PISO813_GetConfigAddressSpace(WORD wBoardNo, DWORD *wAddrBase, WORD *wIrqNo, WORD *wSubVendor, WORD *wSubDevice, WORD *wSubAux, WORD *wSlotBus, WORD *wSlotDevice);

// DIO functions
EXPORTS void CALLBACK PISO813_OutputWord(DWORD wPortAddress, DWORD wOutData);
EXPORTS void CALLBACK PISO813_OutputByte(DWORD wPortAddr, WORD bOutputValue);
EXPORTS DWORD CALLBACK PISO813_InputWord(DWORD wPortAddress);
EXPORTS WORD CALLBACK PISO813_InputByte(DWORD wPortAddr);

// AD functions
EXPORTS WORD CALLBACK PISO813_SetChGain(DWORD wAddrBase, WORD wChannel, WORD wGainCode);
EXPORTS WORD CALLBACK PISO813_AD_Hex(DWORD wAddrBase);
EXPORTS WORD CALLBACK PISO813_ADs_Hex(DWORD wAddrBase, WORD *wBuffer, DWORD dwDataNo);
EXPORTS float CALLBACK PISO813_AD_Float(DWORD wAddrBase, WORD wJump20v, WORD wBipolar);
EXPORTS float CALLBACK PISO813_ADs_Float(DWORD wAddrBase, WORD wJump20v, WORD wBipolar, float *fBuffer, DWORD dwDataNo);
EXPORTS float CALLBACK PISO813_AD2F(WORD whex, WORD wGainCode, WORD wJump20v, WORD wBipolar);
2.2 PISO813.BAS

Attribute VB_Name = "PISO813"

'************ define PISO813 relative address *************/
Global Const PISO813_AD_LO = &HD0 'Analog to Digital, Low Byte
Global Const PISO813_AD_HI = &HD4 'Analog to Digital, High Byte
Global Const PISO813_SET_CH = &HE0 'channel selecting
Global Const PISO813_SET_GAIN = &HE4 'PGA gain code
Global Const PISO813_SOFT_TRIG = &HF0 'A/D trigger control register

'****** define the gain mode *******/
Global Const PISO813_BL_1 = &H0
Global Const PISO813_BL_2 = &H1
Global Const PISO813_BL_4 = &H2
Global Const PISO813_BL_8 = &H3
Global Const PISO813_BL_16 = &H4

Global Const PISO813_UNI_1 = &H0
Global Const PISO813_UNI_2 = &H1
Global Const PISO813_UNI_4 = &H2
Global Const PISO813_UNI_8 = &H3
Global Const PISO813_UNI_16 = &H4

'************ return code *************/
Global Const PISO813_NoError = 0
Global Const PISO813_DriverOpenError = 1
Global Const PISO813_DriverNoOpen = 2
Global Const PISO813_GetDriverVersionError = 3
Global Const PISO813_CallDriverError = 4
Global Const PISO813_FindBoardError = 5
Global Const PISO813_ExceedBoardNumber = 6
Global Const PISO813_TimeOutError = &HFFFF
Global Const PISO813_AdError2 = -100#

' ID
Global Const PISO_813 = &H800A00
'The Test functions
Declare Function PISO813_ShortSub Lib "PISO813.dll" (ByVal a As Integer, ByVal b As Integer) As Integer
Declare Function PISO813_FloatSub Lib "PISO813.dll" (ByVal a As Single, ByVal b As Single) As Single
Declare Function PISO813_GetDllVersion Lib "PISO813.dll" () As Integer

'The Driver functions
Declare Function PISO813_DriverInit Lib "PISO813.dll" () As Integer
Declare Sub PISO813_DriverClose Lib "PISO813.dll" ()
Declare Function PISO813_SearchCard Lib "PISO813.dll" (wBoards As Integer, ByVal dwPIOCardID As Long) As Integer
Declare Function PISO813_GetDriverVersion Lib "PISO813.dll" (wDriverVersion As Integer) As Integer
Declare Function PISO813_GetConfigAddressSpace Lib "PISO813.dll" (wBoardNo As Integer, wAddrBase As Long, wIrqNo As Integer, wSubVendor As Integer, wSubDevice As Integer, wSubAux As Integer, wSlotBus As Integer, wSlotDevice As Integer) As Integer
Declare Function PISO813_ActiveBoard Lib "PISO813.dll" (ByVal wBoardNo As Integer) As Integer
Declare Function PISO813_WhichBoardActive Lib "PISO813.dll" () As Integer

'DIO functions
Declare Sub PISO813_OutputByte Lib "PISO813.dll" (ByVal address As Long, ByVal dataout As Integer)
Declare Sub PISO813_OutputWord Lib "PISO813.dll" (ByVal address As Long, ByVal dataout As Long)
Declare Function PISO813_InputByte Lib "PISO813.dll" (ByVal address As Long) As Integer
Declare Function PISO813_InputWord Lib "PISO813.dll" (ByVal address As Long) As Long

'AD functions
Declare Function PISO813_SetChGain Lib "PISO813.dll" (wDriverVersion As Integer) As Integer
ByVal wAddrBase As Long, ByVal wChannel As Integer, 
ByVal wGainCode As Integer) As Integer
Declare Function PISO813_AD_Hex Lib "PISO813.dll" ( 
    ByVal wAddrBase As Long) As Integer
Declare Function PISO813_ADs_Hex Lib "PISO813.dll" ( 
    ByVal wAddrBase As Long, wBuffer As Integer, 
    ByVal dwDataNo As Long) As Integer
Declare Function PISO813_AD_Float Lib "PISO813.dll" ( 
    ByVal wAddrBase As Long, ByVal wJump10v As Integer, 
    ByVal wBipolar As Integer) As Single
Declare Function PISO813_ADs_Float Lib "PISO813.dll" ( 
    ByVal wAddrBase As Long, ByVal wJump10v As Integer, 
    ByVal wBipolar As Integer, fBuffer As Single, 
    ByVal dwDataNo As Long) As Single
Declare Function PISO813_AD2F Lib "PISO813.dll" (ByVal whex as integer, 
    ByVal wGainCode as integer, ByVal wJump20v as integer, 
    ByVal wBipolar as integer) as Single
2.3 PISO813.PAS

unit PISO813; { PISO813.dll interface unit }

interface

type PSingle=^Single;
type PWord=^Word;
type DWORD=Cardinal;

const

//************ define PISO813 relative address ********************/
PISO813_AD_LO =$d0; // Analog to Digital, Low Byte
PISO813_AD_HI =$d4; // Analog to Digital, High Byte
PISO813_SET_CH =$E0; // channel selecting
PISO813_SET_GAIN =$E4; // PGA gain code
PISO813_SOFT_TRIG =$F0; // A/D trigger control register

//***** define the gain mode *****/
PISO813_BL_1  =$00;
PISO813_BL_2  =$01;
PISO813_BL_4  =$02;
PISO813_BL_8  =$03;
PISO813_BL_16 =$04;

PISO813_UNI_1 =$00;
PISO813_UNI_2 =$01;
PISO813_UNI_4 =$02;
PISO813_UNI_8 =$03;
PISO813_UNI_16 =$04;

//*************** return code ***************/
PISO813_NoError =0;
PISO813_DriverOpenError =1;
PISO813_DriverNoOpen =2;
PISO813_GetDriverVersionError   =3;
PISO813_CallDriverError          =4;
PISO813_FindBoardError           =5;
PISO813_ExceedBoardNumber        =6;
PISO813_TimeOutError             =$ffff;
PISO813_AdError2                 =-100.0;

// ID
PISO_813                         =$800A00;

// Test functions
function  PISO813_ShortSub(nA : smallint; nB : smallint)   : smallint; StdCall;
function  PISO813_FloatSub(fA :   single; fB : single)        : single; StdCall;
function  PISO813_GetDllVersion                                :  word; StdCall;

// Driver functions
function  PISO813_DriverInit                                   : word; StdCall;
procedure PISO813_DriverClose                        ; StdCall;
function  PISO813_SearchCard(var wBoards:WORD;
   dwPIOCardID:LongInt):WORD; StdCall;
function  PISO813_GetDriverVersion(var wDriverVer: word)  : word; StdCall;
function  PISO813_GetConfigAddressSpace(wBoardNo:word;
   var wAddrBase:LongInt;  var wIrqNo:word; var wSubVerdor:word;
   var wSubDevice:word;    var wSubAux:word; var wSlotBus:word;
   var wSlotDevice:word ) : word; StdCall;

// DIO functions
procedure PISO813_OutputByte(wPortAddr : LongInt; bOutputVal : Word)
   ; StdCall;
procedure PISO813_OutputWord(wPortAddr : LongInt; wOutputVal : LongInt)
   ; StdCall;
function  PISO813_InputByte(wPortAddr : LongInt ) : word; StdCall;
function  PISO813_InputWord(wPortAddr : LongInt ) : LongInt; StdCall;

// AD functions
function PISO813_SetChGain(wAddrBase : LongInt; wChannel:Integer; wGainCode:Integer):Word; StdCall;
function PISO813_AD_Hex( wAddrBase : LongInt):Word; StdCall;
function PISO813_ADs_Hex( wAddrBase : LongInt; wBuffer:PWord; dwDataNo:LongInt):Word; StdCall;
function PISO813_AD_Float( wAddrBase : LongInt; wJump20v:Integer; wBipolar:Integer):Single; StdCall;
function PISO813_ADs_Float(wAddrBase : LongInt; wJump20v:Integer; wBipolar:Integer; fBuffer:PSingle; dwDataNo:LongInt):Single; StdCall;
function PISO813_AD2F(whex:Word; wGainCode:Word; wJump20v:Word; wBipolar:Word):Single; StdCall;

implementation

// Test functions
function PISO813_ShortSub;  external 'PISO813.DLL' name 'PISO813_ShortSub';
function PISO813_FloatSub;                 external 'PISO813.DLL' name 'PISO813_FloatSub';
function PISO813_GetDllVersion;           external 'PISO813.DLL' name 'PISO813_GetDllVersion';

// Driver functions
function PISO813_DriverInit;               external 'PISO813.DLL' name 'PISO813_DriverInit';
procedure PISO813_DriverClose;             external 'PISO813.DLL' name 'PISO813_DriverClose';
function PISO813_SearchCard;          external 'PISO813.DLL' name 'PISO813_SearchCard';
function PISO813_GetDriverVersion;    external 'PISO813.DLL' name 'PISO813_GetDriverVersion';
function PISO813_GetConfigAddressSpace;external 'PISO813.DLL' name 'PISO813_GetConfigAddressSpace';

//function PISO813_ActiveBoard;            external 'PISO813.DLL' name 'PISO813_ActiveBoard';
//function PISO813_WhichBoardActive;  external 'PISO813.DLL' name 'PISO813_WhichBoardActive';
// DIO functions
procedure PISO813_OutputByte; external 'PISO813.DLL' name 'PISO813_OutputByte';
procedure PISO813_OutputWord; external 'PISO813.DLL' name 'PISO813_OutputWord';
function PISO813_InputByte; external 'PISO813.DLL' name 'PISO813_InputByte';
function PISO813_InputWord; external 'PISO813.DLL' name 'PISO813_InputWord';

// AD functions
function PISO813_SetChGain; external 'PISO813.DLL' name 'PISO813_SetChGain';
function PISO813_AD_Hex; external 'PISO813.DLL' name 'PISO813_AD_Hex';
function PISO813_ADs_Hex; external 'PISO813.DLL' name 'PISO813_ADs_Hex';
function PISO813_AD_Float; external 'PISO813.DLL' name 'PISO813_AD_Float';
function PISO813_ADs_Float; external 'PISO813.DLL' name 'PISO813_ADs_Float';
function PISO813_AD2F; external 'PISO813.DLL' name 'PISO813_AD2F';

end.
3. Descriptions of Functions

In this chapter, the following keywords are used relating to function parameters:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Parameter Set by user before calling this function?</th>
<th>Read data/value from this parameter after calling this function?</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Input]</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>[Output]</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>[Input, Output]</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Note: All of the parameters need to be allocated spaces by the user.

3.1 TEST FUNCTIONS

3.1.1 PISO813_GetDllVersion

- **Description:**
  
  Gets the version number of PISO813.DLL

- **Syntax:**
  
  WORD PISO813_GetDllVersion(void)

- **Parameter:**
  
  None

- **Return:**
  
  200(hex) for version 2.00
3.1.2  PISO813_ShortSub

- **Description:**
  
  Subtracts two numbers of short data type (nA – nB). This function is provided for testing the DLL linkage.

- **Syntax:**

  ```
  short PISO813_ShortSub(short nA, short nB)
  ```

- **Parameter:**

  - nA  : [Input] 2 bytes short data type value
  - nB  : [Input] 2 bytes short data type value

- **Return:**

  The value of nA - nB

3.1.3  PISO813_FloatSub

- **Description:**

  Subtracts two numbers of float data type (fA – fB). This function is provided for testing the DLL linkage.

- **Syntax:**

  ```
  float PISO813_FloatSub(float fA, float fB)
  ```

- **Parameter:**

  - fA  : [Input] 4 bytes floating point value
  - fB  : [Input] 4 bytes floating point value

- **Return:**

  The value of fA - fB
3.2 I/O FUNCTIONS

3.2.1 PISO813_OutputByte

- **Description**: This subroutine will write 8 bit data to the desired I/O port.

- **Syntax**:
  
  ```c
  void PISO813_OutputByte(DWORD wPortAddr, WORD bOutputVal);
  ```

- **Parameter**:
  
  - `wPortAddr` : [Input] I/O port address, please refer to function PISO813_GetConfigAddressSpace. Only the low WORD is valid.
  - `bOutputVal` : [Input] 8 bit data to be written to the I/O port. Only the low BYTE is valid.

- **Return**:
  
  None

3.2.2 PISO813_InputByte

- **Description**: This subroutine will read the 8 bit data from the desired I/O port.

- **Syntax**:
  
  ```c
  WORD PISO813_InputByte(DWORD wPortAddr);
  ```

- **Parameter**:
  
  - `wPortAddr` : [Input] I/O port address, please refer to function PISO813_GetConfigAddressSpace(). Only the low WORD is valid.

- **Return**:
  
  16 bit data with the leading 8 bits all 0. (Only the low BYTE is valid.)
3.2.3  PISO813_OutputWord

- **Description:**
  This subroutine will send the 16 bit data to the desired I/O port.

- **Syntax:**
  ```c
  void PISO813_OutputWord(DWORD wPortAddr, DWORD wOutputVal);
  ```

- **Parameter:**
  - `wPortAddr` : [Input] I/O port address, please refer to function
    `PISO813_GetConfigAddressSpace()`.
    Only the low WORD is valid.
  - `wOutputVal` : [Input] 16 bit data send to I/O port.
    Only the low WORD is valid.

- **Return:**
  None

3.2.4  PISO813_InputWord

- **Description:**
  This subroutine will input 16 bit data from the desired I/O port.

- **Syntax:**
  ```c
  DWORD PISO813_InputWord(DWORD wPortAddr);
  ```

- **Parameter:**
  - `wPortAddr` : [Input] I/O port address, please refer to function
    `PISO813_GetConfigAddressSpace()`.
    Only the low WORD is valid.

- **Return:**
  16 bit data. Only the low WORD is valid.
3.3 DRIVER FUNCTIONS

3.3.1 PISO813_GetDriverVersion

- **Description:**
  This subroutine will read the version number of OME-PISO-813 driver.

- **Syntax:**
  ```c
  WORD PISO813_GetDriverVersion(WORD *wDriverVersion);
  ```

- **Parameter:**
  - `wDriverVersion` : [Output] address of wDriverVersion

- **Return:**
  - `PISO813_NoError` : OK
  - `PISO813_DriverNoOpen` : The OME-PISO-813 driver is not open
  - `PISO813_GetDriverVersionError` : Read driver version error

3.3.2 PISO813_DriverInit

- **Description:**
  This subroutine will open the OME-PISO-813 driver and allocate the resources for the device. This function must be called before calling other OME-PISO-813 functions.

- **Syntax:**
  ```c
  WORD PISO813_DriverInit();
  ```

- **Parameter:**
  None

- **Return:**
  - `PISO813_NoError` : OK
  - `PISO813_DriverOpenError` : open OME-PISO-813 Driver error
3.3.3 PISO813_DriverClose

- **Description**:
  
  This subroutine will close the OME-PISO-813 Driver and release the resources from the device. This function must be called before exiting the user's application.

- **Syntax**: void PISO813_DriverClose();

- **Parameter**: None

- **Return**: None

3.3.4 PISO813_GetConfigAddressSpace

- **Description**:
  
  Get the I/O address of OME-PISO-813 board n.

- **Syntax**:

  ```c
  WORD PISO813_GetConfigAddressSpace
  ( WORD wBoardNo,  DWORD *wAddrBase,  WORD *wIrqNo,
    WORD *wSubVendor, WORD *wSubDevice,  WORD *wSubAux,
    WORD *wSlotBus,  WORD *wSlotDevice);
  ```

- **Parameter**:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wBoardNo</td>
<td>[Input] OME-PISO-813 board number</td>
</tr>
<tr>
<td>wAddrBase</td>
<td>[Output] The base address of OME-PISO-813 board. Only the low WORD is valid.</td>
</tr>
<tr>
<td>wIrqNo</td>
<td>[Output] The IRQ number that the OME-PISO-813 board using.</td>
</tr>
<tr>
<td>wSubVendor</td>
<td>[Output] Sub Vendor ID.</td>
</tr>
<tr>
<td>wSubDevice</td>
<td>[Output] Sub Device ID.</td>
</tr>
<tr>
<td>wSubAux</td>
<td>[Output] Sub Aux ID.</td>
</tr>
<tr>
<td>wSlotBus</td>
<td>[Output] Slot Bus number.</td>
</tr>
<tr>
<td>wSlotDevice</td>
<td>[Output] Slot Device ID.</td>
</tr>
</tbody>
</table>

- **Return**:

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PISO813_NoError</td>
<td>OK</td>
</tr>
<tr>
<td>PISO813_FindBoardError</td>
<td>handshake check error</td>
</tr>
<tr>
<td>PISO813_ExceedBoardError</td>
<td>wBoardNo is invalidated</td>
</tr>
</tbody>
</table>
3.4  A/D Functions

3.4.1 PISO813_SetChGain

- **Description:**
  This subroutine sets the channel number and Gain-Code (Refer to Section 1.2) for the AD converter.

- **Syntax:**
  ```
  WORD PISO813_SetChGain(DWORD wBase, WORD wChannel, 
  WORD wGainCode);
  ```

- **Parameter:**
  - `wBase` : [Input] I/O port base address, please refer the PISO813_GetConfigAddressSpace().
  - `wChannel` : [Input] A/D channel number, 0 to 31.
  - `wGainCode` : [Input] The value is 0 to 4, refer to Sec. 1.2.

- **Return:**
  - PISO813_NoError : OK

3.4.2 PISO813_AD2F

- **Description:**
  This subroutine will convert the hex value to a floating point value depending on GainCode, Bipolar/Unipolar and 10v/20v.

- **Syntax:**
  ```
  float PISO813_AD2F(WORD wHexValue, WORD wGainCode, 
  WORD wJump20v , WORD wBipolar);
  ```

- **Parameter:**
  - `wHexValue` : [Input] Hex Value 0 to 0x0FFF
  - `wGainCode` : [Input] The value is 0 to 4. Refer to Sec. 1.2 for detailed information.
  - `wJump20v` : [Input] 1:20v(HW default)  0:10v
  - `wBipolar` : [Input] 1:Bipolar(HW default)  0:Unipolar

- **Return:**
  - PISO813_AdError2 : A/D converter error (return –100.0)
  - Other value : The **floating-point value** of the A/D conversion (-10 to 10)
3.4.3 PISO813_AD_Hex

- **Description:**
  This subroutine will perform an A/D conversion by software polling. The A/D converter is 12 bits for OME-PISO-813. Refer to PISO813_SetChGain().

- **Syntax:**
  \[
  \text{WORD PISO813_AD_Hex(DWORD wBase);} \]

- **Parameter:**
  \[
  \begin{align*}
  \text{wBase} & : \text{[Input]} \hspace{1em} \text{I/O port base address, please refer to PISO813_GetConfigAddressSpace().} \\
  \end{align*}
  \]

- **Return:**
  \[
  \begin{align*}
  \text{PISO813_TimeOutError} & : \text{A/D converter error (return 0xffff)} \\
  \text{Other value} & : \text{The Hex value of the A/D conversion (0 ~ 0x0fff)} \\
  \end{align*}
  \]

3.4.4 PISO813_AD_Float

- **Description:**
  This subroutine will perform an A/D conversion by software polling. The A/D converter is 12 bits for OME-PISO-813. This subroutine will compute the result according to the **configuration code** (Section 1.2). Refer to PISO813_SetChGain().

- **Syntax:**
  \[
  \text{float PISO813_AD_Float(DWORD wBase, WORD wJump20v, WORD wBipolar);} \]

- **Parameter:**
  \[
  \begin{align*}
  \text{wBase} & : \text{[Input]} \hspace{1em} \text{I/O port base address, please refer to PISO813_GetConfigAddressSpace().} \\
  \text{wJump20v} & : \text{[Input]} \hspace{1em} \text{1:20v (HW default) \hspace{1em} 0:10v} \\
  \text{wBipolar} & : \text{[Input]} \hspace{1em} \text{1:Bipolar (HW default) \hspace{1em} 0:Unipolar} \\
  \end{align*}
  \]

- **Return:**
  \[
  \begin{align*}
  \text{PISO813_AdError2} & : \text{A/D converter error (return –100.0)} \\
  \text{Other value} & : \text{The floating-point value of the A/D conversion (-10 to 10)} \\
  \end{align*}
  \]
3.4.5 PISO813_ADs_Hex

- Description:
  This subroutine will perform a number of A/D conversions by software polling. This subroutine is very similar to PISO813_AD_Hex except that this subroutine will perform wCount of conversions instead of just one conversion. After the A/D conversions, the A/D data is stored in a buffer in Hex format. The \texttt{wBuf} is the starting address of this data buffer. Refer to PISO813_SetChGain().

- Syntax:
  \begin{verbatim}
  WORD PISO813_ADs_Hex(DWORD wBase, WORD wBuf[],
                        DWORD wCount);
  \end{verbatim}

- Parameter:
  - \texttt{wBase} : [Input] I/O port base address, please refer to PISO813_GetConfigAddressSpace().
  - \texttt{wBuf} : [Output] Starting address of the data buffer. The user must allocate space for this buffer and send the address to the function. This function will fill the buffer with the data. The user can access the data in the buffer after calling this function.
  - \texttt{wCount} : [Input] Number of A/D conversions to be performed

- Return:
  - PISO813_TimeOutError : A/D converter error (0xffff)
  - PISO813_NoError : Operation is OK
3.4.6 PISO813_ADs_Float

- **Description:**
  This subroutine will perform a number of A/D conversions by software polling. This subroutine is very similar to PISO813_AD_Float except that this subroutine will perform wCount of conversions instead of just one conversion. Then the A/D data is stored in a data buffer in Float format. The **fBuf** is the starting address of this data buffer. Refer to PISO813_SetChGain().

- **Syntax:**
  ```
  WORD PISO813_ADs_Float(DWORD wBase, WORD wJump20v, 
  WORD wBipolar, float fBuf[], DWORD wCount);
  ```

- **Parameter:**
  - **wBase**: `[Input]` I/O port base address, refer to PISO813_GetConfigAddressSpace().
  - **wJump20v**: `[Input]` 1:20v (HW default) 0:10v
  - **wBipolar**: `[Input]` 1:Bipolar (HW default) 0:Unipolar
  - **fBuf**: `[Output]` Starting address of the data buffer (in float format)
    The user must allocate spaces for this buffer and send the address into the function. This function will fill the data into this buffer. The user can analyze these data from the buffer after calling this function.
  - **wCount**: `[Input]` Number of A/D conversions will be performed

- **Return:**
  - PISO813_TimeOutError : A/D converter error (0xffff)
  - PISO813_NoError : Operation is OK
4. Program Architecture

Initialize the Device-Driver

Access/Control the Device

Access/Control the Device

Close the Device-Driver

PISO813_DriverInit()
    // Enable All DI/DO
    ....
    PISO813_InputByte( … )
    ........
    PISO813_OutputByte(…)
    .....
5. Reporting Problem

Technical support is available at no charge as described below. The best way to report problems is to send electronic mail to
das@omega.com

When reporting problems, please include the following information:

1) Is the problem reproducible? If so, how?
2) What platform are you using? For example, Windows 3.1, Windows for Workgroups, Windows NT 4.0, etc.
3) Which OMEGA products are you using?
4) If a dialog box with an error message was displayed, please include the full text of the dialog box, including the text in the title bar.
5) If the problem involves other programs or hardware devices, what devices or programs are you using?

E-mail: das@omega.com

Web Site: omega.com
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The purchaser is responsible for shipping charges, freight, insurance and proper packaging to prevent breakage in transit.

FOR WARRANTY RETURNS, please have the following information available BEFORE contacting OMEGA:
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2. Model and serial number of the product under warranty, and
3. Repair instructions and/or specific problems relative to the product.

FOR NON-WARRANTY REPAIRS, consult OMEGA for current repair charges. Have the following information available BEFORE contacting OMEGA:
1. Purchase Order number to cover the COST of the repair,
2. Model and serial number of the product, and
3. Repair instructions and/or specific problems relative to the product.

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