User’s Guide

OME-PCI-1002
PCI Data Acquisition Board
Windows Software Manual
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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-PCI-1002 Toolkit** is a collection of DLLs and device-driver for Windows 95/98/NT/2000/XP applications. These DLLs are 32-bit and can be called by Visual C++, BC++, Visual BASIC, Delphi and LabVIEW.

The OME-PCI-1002 Toolkit consists of the following DLLs and device driver:

- P100X.DLL, P100X.LIB → for OME-PCI-1002 card
- P100X.VXD → OME-PCI-1002 Device driver for Windows 95/98
- P100X.SYS → OME-PCI-1002 Device driver for Windows NT/2000/XP

The DLLs perform a variety of tasks including:

- Read software version
- Initialization
- Digital Input/Output
- A/D conversion
1.1 Software Installation

Insert the CD ROM included with your OME-PCI-1002 board and the following installation screen should auto-start.

Follow the instructions on the screen to complete the software installation. The software is designed to support the entire OME family of data acquisition hardware, so during the installation, you will be asked to specify your particular hardware (OME-PCI-1002 board in this case). During the installation process, you will also be prompted to enter the operating system you will be using.

After installation the following folders will be created on your computer.
Demo Folder
Contains all demonstration programs including their source code. Examples are provided for Visual C++, Borland C++, Visual Basic and Delphi. Please note: The VC++ demos are developed with VC++ 4.0. After setting up the environment, use the NMAKE.EXE to compiling and linking the demo code. For Example, C:\P1002\DEMO\VC\nmake /f demo.mak

Driver Folder
Contains software drivers, include files and definition files for the programming languages.

Manual Folder
Contains hardware user manuals, software user manuals and technical notes.

Diag Folder
Contains card diagnostic programs

Inf Folder
Contains tech notes and .INF file for the plug and play installation (only available for operating systems that support plug and play).
1.2 References

Please also refer to the following user manuals:

- **SoftInst.pdf:** To install the software package under Windows 95/98/NT/2000/XP.

- **CallDll.pdf:** To call the DLL functions with Visual C++, Visual Basic, Delphi and Borland C++.

- **ResCheck.pdf:** To check the card resources, that is, I/O Port address, IRQ number and DMA under Windows.
2. Declaration Files

Please refer to user manual “CallDLL.pdf”.

|--\Driver  ← some device driver
  |   |--\VB  ← for Visual Basic
  |       |   |--\P100X.BAS  ← Declaration file for Visual Basic
  |       |   |--\P100Xu.BAS  ← Functions for Visual Basic
  |   |--\VC  ← for Visual C++
  |       |   |--\P100X.H  ← Header file
  |       |   |--\P100X.LIB  ← Import library for VC only
  |   |--\Delphi  ← for Delphi
  |       |   |--\P100X.PAS  ← Declaration file
  |       |   |--\P100Xu.PAS  ← Functions for Delphi
  |   |--\BCB  ← for Borland C++ Builder 3.0
  |       |   |--\P100X.H  ← Header file
  |       |   |--\P100Xu.C  ← Functions for BCB
  |       |   |--\P100X.LIB  ← Import library file for BCB only
2.1 P100X.H

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

// return code
#define P100X_NoError                  0
#define P100X_DriverHandleError        1
#define P100X_DriverCallError          2
#define P100X_AdControllerError        3
#define P100X_ConfigCodeError          4
#define P100X_DriverNoOpen             5
#define P100X_AdPollingTimeOut         6
#define P100X_FindBoardError           7
#define P100X_AdChannelError           8
#define P100X_DaChannelError           9
#define P100X_InternalDelay            10
#define P100X_DelayTimeOut             11
#define P100X_InternalData             12
#define P100X_TimeoutError             13
#define P100X_ExceedBoardNumber        14
#define P100X_NotFoundBoard            15
#define P100X_OpenError                 16
#define P100X_FindTwoBoardError        17
#define P100X_GetIntCountError         18
#define P100X_InstallIrqError          19
#define P100X_AllocateMemoryError      20

EXPORTS float   CALLBACK P100X_FloatSub(float fA, float fB);
EXPORTS short   CALLBACK P100X_ShortSub(short nA, short nB);
EXPORTS WORD    CALLBACK P100X_GetDllVersion(void);
EXPORTS WORD    CALLBACK P100X_DriverInit(WORD *wTotalBoards);
EXPORTS void    CALLBACK P100X_DriverClose(void);
EXPORTS WORD    CALLBACK P100X_GetDriverVersion(WORD *wDriverVersion);
EXPORTS WORD    CALLBACK P100X_GetIrqNo(WORD *IrqNo);
EXPORTS WORD    CALLBACK P100X_GetConfigAddressSpace(WORD wBoardNo, WORD *wAddress0, WORD *wAddress1, WORD *wAddress2);
EXPORTS WORD    CALLBACK P100X_ActiveBoard(WORD wBoardNo);
EXPORTS WORD    CALLBACK P100X_WhichBoardActive(void);
```
EXPORTS void CALLBACK P100X_SetupTimer
    (WORD wChannel, WORD wCoef);
EXPORTS WORD CALLBACK P100X_Delay(WORD wDownCount);

EXPORTS void CALLBACK P100X_Do(WORD wOutData);
EXPORTS WORD CALLBACK P100X_Di(WORD *wDiData);

EXPORTS WORD CALLBACK P100X_SetChannelConfig
    (WORD wAdChannel, WORD wConfig);
EXPORTS WORD CALLBACK P100X_Polling(WORD *wAdVal);
EXPORTS WORD CALLBACK P100X_AdPolling(float *fAdVal);
EXPORTS WORD CALLBACK P100X_AdsPolling
    (float fAdVal[], WORD wNum);

EXPORTS WORD CALLBACK P100X_AdsPacer
    (float fAdVal[], WORD wNum, WORD wSamplingDiv);

EXPORTS WORD CALLBACK P100X_InstallIrq
    (HANDLE *hEvent, DWORD dwCount);
EXPORTS WORD CALLBACK P100X_GetBuffer
    (DWORD dwNum, WORD wBuf[]);
EXPORTS WORD CALLBACK P100X_GetFloatBuffer
    (DWORD dwNum, float fAdVal[]);

EXPORTS WORD CALLBACK P100X_GetIntCount(DWORD *dwVal);
EXPORTS WORD CALLBACK P100X_INT_AdStart
    (WORD Ch, WORD Gain, WORD wFreqDiv);

EXPORTS WORD CALLBACK P100X_INT_AdStop();
# 2.2 P100Xu.C

#include <math.h>

//*-----------------------------------------------------*
//* Return voltage value or -100.0 if any error occurs  *
//* or parameter is out of range.                        *
//* HiLo : 1 --> High Gain , 0 --> Low Gain              *
//* Gain : 0-3                                          *
//*-----------------------------------------------------*
float P100X_AD2F(Word hex, int HiLo, int Gain)
{
    float ZeroBase, VoltageRange, FullRange;
    ZeroBase = 2048.0;
    FullRange = 2048.0;
    VoltageRange = 10.0;
    Gain = Gain % 16;
    if ((Gain < 0) || (Gain > 3))
        return -100.0;

    if (HiLo == 0) //Low-Gain
        return (((hex - ZeroBase) / FullRange) * VoltageRange) / pow(2, Gain));
    else
        return (((hex - ZeroBase) / FullRange) * VoltageRange) / pow(10, Gain));
}
2.3 P100X.BAS

Attribute VB_Name = "P100X"

' return code
Global Const P100X_NoError = 0
Global Const P100X_DriverHandleError = 1
Global Const P100X_DriverCallError = 2
Global Const P100X_AdControllerError = 3
Global Const P100X_ConfigCodeError = 4
Global Const P100X_DriverNoOpen = 5
Global Const P100X_AdPollingTimeOut = 6
Global Const P100X_FindBoardError = 7
Global Const P100X_AdChannelError = 8
Global Const P100X_DaChannelError = 9
Global Const P100X_InvalidDelay = 10
Global Const P100X_DelayTimeOut = 11
Global Const P100X_InvalidData = 12
Global Const P100X_TimeoutError = 13
Global Const P100X_ExceedBoardNumber = 14
Global Const P100X_NotFoundBoard = 15
Global Const P100X_OpenError = 16
Global Const P100X_FindTwoBoardError = 17
Global Const P100X_GetIntCountError = 18
Global Const P100X_InstallIrqError = 19
Global Const P100X_AllocateMemoryError = 20

' Function of Test
Declare Function P100X_FloatSub Lib "P100X.DLL" (ByVal fA As Single, ByVal fB As Single) As Single
Declare Function P100X_ShortSub Lib "P100X.DLL" (ByVal nA As Integer, ByVal nB As Integer) As Integer
Declare Function P100X_GetDllVersion Lib "P100X.DLL" () As Integer

' Function of Driver
Declare Function P100X_DriverInit Lib "P100X.DLL" (wTotalBoards As Integer) As Integer
Declare Sub P100X_DriverClose Lib "P100X.DLL" ()
Declare Function P100X_GetDriverVersion Lib "P100X.DLL" (wDriverVersion As Integer) As Integer
Declare Function P100X_GetIrqNo Lib "P100X.DLL" (IrqNo As Integer) As Integer
Declare Function P100X_GetConfigAddressSpace Lib "P100X.DLL" (wBoardNo As Integer, wAddrTimer As Integer, wAddrDio As Integer, wAddrAd As Integer) As Integer
Declare Function P100X_ActiveBoard Lib "P100X.DLL" (ByVal wBoardNo As Integer) As Integer
Declare Function P100X_WhichBoardActive Lib "P100X.DLL" () As Integer
Declare Sub P100X_SetupTimer Lib "P100X.DLL" (ByVal wChannel As Integer, ByVal wCoef As Integer)
Declare Function P100X_Delay Lib "P100X.DLL" (ByVal wDownCount As Integer) As Integer

' Function of DI/DO
Declare Sub P100X_Do Lib "P100X.DLL" (ByVal wOutData As Integer)
Declare Function P100X_Di Lib "P100X.DLL" (ByVal wDiData As Integer) As Integer

' Function of AD
Declare Function P100X_SetChannelConfig Lib "P100X.DLL" (ByVal wAdChannel As Integer, ByVal wConfig As Integer) As Integer
Declare Function P100X_Polling Lib "P100X.DLL" (ByVal wAdVal As Integer) As Integer
Declare Function P100X_AdPolling Lib "P100X.DLL" (ByVal fAdVal As Single) As Integer
Declare Function P100X_AdsPolling Lib "P100X.DLL" (ByVal fAdVal As Single, ByVal wNum As Integer) As Integer
Declare Function P100X_AdsPacer Lib "P100X.DLL" (ByVal fAdVal As Single, ByVal wNum As Integer, ByVal wSamplingDiv As Integer) As Integer

' Function of Interrupt
Declare Function P100X_InstallIrq Lib "P100X.DLL" (ByVal hEvent As Long, ByVal dwCount As Long) As Integer
Declare Function P100X_GetBuffer Lib "P100X.DLL" (ByVal dwNum As Long, ByVal wBuf As Integer) As Integer
Declare Function P100X_GetFloatBuffer Lib "P100X.DLL" (ByVal dwNum As Long, ByVal fAdVal As Single) As Integer
Declare Function P100X_INT_AdStart Lib "P100X.DLL" (ByVal Ch As Integer, ByVal Gain As Integer, ByVal wFreqDiv As Integer) As Integer
Declare Function P100X_INT_AdStop Lib "P100X.DLL" () As Integer
Declare Function P100X_GetIntCount Lib "P100X.DLL" (ByVal dwVal As Long) As Integer
2.4 P100Xu.BAS

'*-----------------------------------------------------*
'* Return voltage value or -100.0 if any error occurs *
'* or parameter is out of range.                       *
'* HiLo : 1 --> High Gain , 0 --> Low Gain             *
'* Gain : 0-3                                          *
'*-----------------------------------------------------*

Function P100X_AD2F(ByVal hex, HiLo, Gain As Integer) As Single
Dim ZeroBase, BullRange, VoltageRange As Single

    ZeroBase = 2048#
    FullRange = 2048#
    VoltageRange = 10#
    Gain = Gain Mod 16

    If Gain < 0 Or Gain > 3 Then
        P100X_AD2F = -100#
        Exit Function
    End If

    If HiLo = 0 Then 'Low-Gain
        P100X_AD2F = (((hex - ZeroBase) / FullRange) * VoltageRange) / (2 ^ Gain))
    Else
        P100X_AD2F = (((hex - ZeroBase) / FullRange) * VoltageRange) / (10 ^ Gain))
    End If
End Function
2.5 P100X.PAS

unit P100X;

interface

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

const
  // return code
  P100X_NoError              =    0;
P100X_DriverHandleError     =    1;
P100X_DriverCallError       =    2;
P100X_AdControllerError     =    3;
P100X_ConfigCodeError       =    4;
P100X_DriverNoOpen          =    5;
P100X_AdPollingTimeOut      =    6;
P100X_FindBoardError        =    7;
P100X_AdChannelError        =    8;
P100X_DaChannelError        =    9;
P100X_InvalidDelay          =   10;
P100X_DelayTimeOut          =   11;
P100X_InvalidData           =   12;
P100X_TimeoutError          =   13;
P100X_InvalidBoardNumber    =   14;
P100X_NotFoundBoard         =   15;
P100X_OpenError             =   16;
P100X_FindTwoBoardError     =   17;
P100X_GetIntCountError      =   18;
P100X_InstallIrqError       =   19;
P100X_AllocateMemoryError   =   20;

  // Function of Test
  function P100X_FloatSub(fA:Single; fB:Single):Single ; stdCall;
  function P100X_ShortSub(nA:SmallInt; nB:SmallInt):SmallInt ; stdCall;
  function P100X_GetDllVersion:WORD  ; stdCall;
// Function of Driver
function P100X_DriverInit(Var wTotalBoards:Word):WORD ; stdCall;
procedure P100X_DriverClose; stdCall;
function P100X_GetDriverVersion(var wDriverVersion:Word):WORD ; stdCall;
function P100X_GetIrqNo(Var IrqNo:WORD):WORD; StdCall;
function P100X_GetConfigAddressSpace(wBoardNo:Word;
    var wAddrTimer:Word; var wAddrDio:Word;
    var wAddrAd:Word) :WORD ; stdCall;
function P100X_ActiveBoard(wBoardNo:Word):WORD ; stdCall;
function P100X_WhichBoardActive:WORD ; stdCall;
procedure P100X_SetupTimer(wChannel:Word; wCoef:Word); stdCall;
function P100X_Delay(wDownCount:Word):Word; StdCall;

// Function of DI/DO
procedure P100X_Do(wOutData:Word); stdCall;
function P100X_Di(var wDiData:Word):WORD ; stdCall;

// Function of AD
function P100X_SetChannelConfig
    (wAdChannel:Word; wConfig:Word):WORD ; stdCall;
function P100X_Polling(var wAdVal:Word):WORD ; stdCall;
function P100X_AdPolling(var fAdVal:Single):WORD ; stdCall;
function P100X_AdsPolling(fAdVal:PSingle; wNum:Word):WORD ; stdCall;
function P100X_AdsPacer(fAdVal:PSingle; wNum:Word;
    wSamplingDiv:Word ):WORD ; stdCall;

// Function of Interrupt
function P100X_InstallIrq
    (Var hEvent:LongInt; dwCount: LongInt):WORD ; stdCall;
function P100X_GetBuffer(dwNum:LongInt;wBuf:PWord):WORD ; stdCall;
function P100X_GetFloatBuffer
    (dwNum:LongInt; fAdVal:PSingle):Word; StdCall;
function P100X_INT_AdStart
    (Ch:WORD; Gain:WORD; wFreqDiv:Word):WORD ; stdCall;
function P100X_INT_AdStop:WORD ; stdCall;
function P100X_GetIntCount(var dwVal:LongInt):WORD ; stdCall;

implementation

function 100X_FillSub;    external 'P100X.DLL' name 'P100X_FillSub';
function 100X_ShortSub;   external 'P100X.DLL' name 'P100X_ShortSub';
function 100X_GetDllVersion;
    external 'P100X.DLL' name 'P100X_GetDllVersion';
function 100X_GetDriverVersion;
    external 'P100X.DLL' name 'P100X_GetDriverVersion';
function 100X_DriverInit;  external 'P100X.DLL' name 'P100X_DriverInit';
procedure 100X_DriverClose;  
  external 'P100X.DLL'  name 'P100X_DriverClose';
function 100X_GetIrqNo;  external 'P100X.DLL' name 'P100X_GetIrqNo';
function 100X_GetConfigAddressSpace;  
  external 'P100X.DLL' name 'P100X_GetConfigAddressSpace';
function 100X_ActiveBoard;  
  external 'P100X.DLL'  name 'P100X_ActiveBoard';
function 100X_WhichBoardActive;  
  external 'P100X.DLL'  name 'P100X_WhichBoardActive';
procedure 100X_SetupTimer;  
  external 'P100X.DLL'  name 'P100X_SetupTimer';
function 100X_Delay;  
  external 'P100X.DLL' name 'P100X_Delay';
procedure P100X_Do;  
  external 'P100X.DLL' name 'P100X_Do';
function P100X_Di;  
  external 'P100X.DLL' name 'P100X_Di';
function P100X_SetChannelConfig;  
  external 'P100X.DLL'  name 'P100X_SetChannelConfig';
function P100X_Polling;  external 'P100X.DLL' name 'P100X_Polling';
function P100X_AdPolling;  
  external 'P100X.DLL'  name 'P100X_AdPolling';
function P100X_AdsPolling;  
  external 'P100X.DLL'  name 'P100X_AdsPolling';
function P100X_AdsPacer;  
  external 'P100X.DLL'  name 'P100X_AdsPacer';
function P100X_InstallIrq;  
  external 'P100X.DLL'  name 'P100X_InstallIrq';
function P100X_INT_AdStart;  
  external 'P100X.DLL'  name 'P100X_INT_AdStart';
function P100X_INT_AdStop;  
  external 'P100X.DLL'  name 'P100X_INT_AdStop';
function P100X_GetIntCount;  
  external 'P100X.DLL'  name 'P100X_GetIntCount';
function P100X_GetBuffer;  
  external 'P100X.DLL'  name 'P100X_GetBuffer';
function P100X_GetFloatBuffer;  
  external 'P100X.DLL'  name 'P100X_GetFloatBuffer';
end.
2.6 P100Xu.PAS

unit P100Xu;

interface

Function  P100X_AD2F(hex, HiLo, Gain :Word): Single ; StdCall;

implementation

uses math;

//*****************************************************
//* Return voltage value or -100.0 if any error occurs  *
//* or parameter is out of range.                      *
//* HiLo : 1 --> High Gain , 0 --> Low Gain            *
//* Gain : 0-3                                        *
//*****************************************************
Function  P100X_AD2F(hex, HiLo, Gain :Word): Single ;
Var
  ZeroBase, VoltageRange, FullRange : Single ;
Begin
  ZeroBase := 2048;
  FullRange := 2048;
  VoltageRange := 10;
  Gain := Gain mod 16;
  If (Gain < 0) Or (Gain > 3) Then
    begin
      P100X_AD2F := -100;
      exit;
    end;
  If HiLo = 0 Then  //Low-Gain
    Result := (((hex - ZeroBase) / FullRange) * VoltageRange) / Power(2, Gain))
  Else
    Result := (((hex - ZeroBase) / FullRange) * VoltageRange) / Power(10,Gain));
End;
end.
3. Demo Result

3.1 Visual C++

Analog Input with polling demo program

Digital I/O with MFC demo program
3.2 Visual Basic

Digital I/O demo program

Analog Input with pacer-trigger demo program
3.3 Delphi

Digital I/O demo program

Analog Input with Interrupt demo program
3.4 Borland C++ Builder

Digital I/O demo program

Analog input with polling demo program
4. Descriptions of Functions

The DLL functions are divided into the following groups:
- Test Functions
- D/I/O Functions
- A/D Fixed-mode Functions
- Driver Functions
- Interrupt Functions

Test Functions:
1. P100X_FloatSub2
2. P100X_ShortSub2
3. P100X_GetDllVersion
4. P100X_GetDriverVersion

D/I/O Functions
1. P100X_DI
2. P100X_DO

A/D Fixed-mode Functions:
1. P100X_SetChannelConfig
2. P100X_Polling
3. P100X_AdPolling
4. P100X_AdsPolling
5. P100X_AdsPacer

Driver Functions:
1. P100X_DriverInit
2. P100X_DriverClose
3. P100X_GetConfigAddressSpace
4. P100X_WhichBoardActive
5. P100X_ActiveBoard
6. P100X_GetIrqNo
Interrupt Functions:
1. P100X_InstallIrq
2. P100X_INT_AdStart
3. P100X_INT_AdStop
4. P100X_GetIntCount
5. P100X_GetBuffer
6. P100X_GetFloatBuffer

The following keywords are used to describe the attributes of function parameters.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Parameter set by user before calling function?</th>
<th>Data/value available from this parameter after calling 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>
## 4.1 The Configuration Code Table

### OME-PCI-1002L Configuration Code Table

<table>
<thead>
<tr>
<th>Gain</th>
<th>Bipolar</th>
<th>Max. Switching Frequency</th>
<th>Configuration Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+/- 10V</td>
<td>110 K/S</td>
<td>0x00</td>
</tr>
<tr>
<td>2</td>
<td>+/- 5.0V</td>
<td>110 K/S</td>
<td>0x01</td>
</tr>
<tr>
<td>4</td>
<td>+/- 2.5V</td>
<td>110 K/S</td>
<td>0x02</td>
</tr>
<tr>
<td>8</td>
<td>+/- 1.25V</td>
<td>110 K/S</td>
<td>0x03</td>
</tr>
</tbody>
</table>

### OME-PCI-1002H Configuration Code Table

<table>
<thead>
<tr>
<th>Gain</th>
<th>Bipolar</th>
<th>Max. Switching Frequency</th>
<th>Configuration Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+/- 10V</td>
<td>44 K/S</td>
<td>0x10</td>
</tr>
<tr>
<td>10</td>
<td>+/- 1.0V</td>
<td>36 K/S</td>
<td>0x11</td>
</tr>
<tr>
<td>100</td>
<td>+/- 0.1V</td>
<td>7 K/S</td>
<td>0x12</td>
</tr>
<tr>
<td>1000</td>
<td>+/- 0.01V</td>
<td>0.8 K/S</td>
<td>0x13</td>
</tr>
</tbody>
</table>
4.2 The Test Functions

4.2.1 P100X_FloatSub2

- **Description:**
  Calculates \( C = fA - fB \) in float format, float=4 bytes floating point number. This function is provided to test DLL linkage.

- **Syntax:**
  ```
  float P100X_FloatSub2(float fA, float fB);
  ```

- **Parameter:**
  - \( fA \) : [Input] 4 bytes floating point value
  - \( fB \) : [Input] 4 bytes floating point value

- **Return:**
  Returns the result value (= fA - fB).

4.2.2 P100X_ShortSub2

- **Description:**
  Calculates \( C = nA - nB \) in SHORT formats, SHORT=16 bits signed number. This function is provided to test DLL linkage.

- **Syntax:**
  ```
  short P100X_ShortSub2(Short nA, Short nB);
  ```

- **Parameter:**
  - \( nA \) : [Input] 16-bit value
  - \( nB \) : [Input] 16-bit value

- **Return:**
  Returns the result value (= nA - nB).
4.2.3 P100X_GetDllVersion

- **Description**: Reads the DLL version of the P100X.DLL.

- **Syntax**:  
  ```c
  WORD P100X_GetDllVersion(void);
  ```

- **Parameter**: None

- **Return**: Returns the version of the DLL for Device-Driver.  
  `return=0x200`  
  → Version 2.0

4.2.4 P100X_GetDriverVersion

- **Description**: This subroutine will read the software version of the P100X.VxD for Windows 95 or P100X.SYS of Windows NT/2000/XP.

- **Syntax**:  
  ```c
  WORD P100X_GetDriverVersion(WORD *wDriverVersion);
  ```

- **Parameter**:  
  - `wDriverVersion` : [Output] address of `wDriverVersion`, which contains the version of Device-Driver.  
  `wDriverVersion=0x200`  
  → Version 2.0

- **Return**:  
  - `P100X_NoError` : OK  
  - `P100X_DriverHandleError` : P100X.VxD open error for Windows 95  
    P100X.SYS open error for Windows NT/2000/XP  
  - `P100X_DriverCallError` : call P100X.VxD return error  
    call P100X.SYS return error
4.3 The DI/O Functions

4.3.1 P100X_Di

- **Description:**
  This subroutine will read the 16 bit data from the DI(digital input) port. This function addresses the current active OME-PCI-1002 board. Use the P100X_ActiveBoard(....) to select the active board.

- **Syntax:**
  WORD P100X_Di(WORD *wDi);

- **Parameter:**
  wDi : [Output] address of wDi, which contains the 16 bits of digital input data.

- **Return:**
  P100X_NoError : OK
  P100X_FindBoardError : cannot find the OME-PCI-1002 board
  P100X_ExceedBoardNumber : invalid board number

4.3.2 P100X_Do

- **Description:**
  This subroutine will write the 16 bit data to the DO(digital output) port. This function addresses the current active OME-PCI-1002 board. Use the P100X_ActiveBoard(....) to select the active board.

- **Syntax:**
  WORD P100X_Do(WORD wDo);

- **Parameter:**
  wDo : [Input] the 16-bit data sent to the digital-output port

- **Return:**
  P100X_NoError : OK
  P100X_ExceedBoardNumber : invalid board number
  P100X_FindBoardError : cannot find OME-PCI-1002 board
4.4 The A/D Fixed-mode Functions

4.4.1 P100X_SetChannelConfig

- **Description:**
  This function will set the A/D channel configuration code. This function will also set the active A/D channel for P100X_AdPolling, P100X_AdsPolling and P100X_AdsPacer functions. The function addresses the current active OME-PCI-1002 board. Use the P100X_ActiveBoard(....) to select the active board.

- **Syntax:**
  WORD P100X_SetChannelConfig(WORD wChannel, WORD wConfig);

- **Parameter:**
  - wChannel : [Input] A/D channel number
  - wConfig : [Input] Configuration code. Refer to Sec. 3.1 for details.

- **Return:**
  - P100X_NoError : OK
  - P100X_ExceedBoardNumber : invalid board number
  - P100X_FindBoardError : can not find the OME-PCI-1002 board
  - P100X_AdControllerError : MagicScan controller hardware handshake error
4.4.2  P100X_Polling

- **Description:**
  Performs a single A/D conversion on the active channel by software polling. The P100X_SetChannelConfig subroutine can be used to change the channel or configuration code. Use the P100X_ActiveBoard(....) to select the active board.

- **Syntax:**
  WORD P100X_Polling(word *wAdVal);

- **Parameter:**
  wAdVal : [Output] address of wAdVal, which contains the A/D data
  Data is returned as an integer value in the range 0-4095.

- **Return:**
  P100X_NoError : OK
  P100X_ExceedBoardNumber : invalid board number
  P100X_FindBoardError : can not find the OME-PCI-1002 board
  P100X_AdPollingTimeOut : hardware timeout error
4.4.3 P100X_AdPolling

- **Description:**
  This subroutine will perform a single A/D conversion by polling. The `P100X_SetChannelConfig` function can be used to change the channel or configuration code. This function addresses the current active OME-PCI-1002 board. Use the `P100X_ActiveBoard(....)` function to select the active board.

- **Syntax:**
  ```
  WORD P100X_AdPolling(float *fAdVal);
  ```

- **Parameter:**
  - `fAdVal`: [Output] address of `fAdVal`, which contains the AD data. The data is automatically converted to voltage based on the settings of `P100X_SetChannelConfig()`.

- **Return:**
  - `P100X_NoError`: OK
  - `P100X_ExceedBoardNumber`: invalid board number
  - `P100X_FindBoardError`: cannot find the OME-PCI-1002 board
  - `P100X_AdPollingTimeOut`: hardware timeout error
4.4.4 P100X_AdsPolling

- **Description:**
  Performs multiple A/D conversions on a single channel by polling. The `P100X_SetChannelConfig` subroutine can be used to change the channel or configuration code. This function addresses the current active OME-PCI-1002 board. Use `P100X_ActiveBoard(....)` to select the active board.

  Since software polling can be interrupted by the operating system, the `P100X_AdsPacer` function is recommended when precisely reconstructing the waveform is desired.

- **Syntax:**
  ```
  WORD P100X_AdsPolling(float fAdVal[], WORD wNum);
  ```

- **Parameter:**
  - `fAdVal` : [Output] starting address of the A/D data buffer(Array of float)
    The data is converted to voltage based on the setting of the `P100X_SetChannelConfig()` function.
    The user must allocate sufficient space for the buffer. The user can access the data after calling the function.

  - `wNum` : [Input] number of A/D conversions to be performed.

- **Return:**
  - `P100X_NoError` : OK
  - `P100X_ExceedBoardNumber` : Invalid board number
  - `P100X_FindBoardError` : Can not find the OME-PCI-1002 board
  - `P100X_AdPollingTimeOut` : Hardware timeout error
4.4.5  P100X_AdsPacer

- **Description:**
  This function performs multiple A/D conversions on a single channel by pacer trigger. The P100X_SetChannelConfig function can be used to change the channel or configuration code. The function addresses the current active OME-PCI-1002 board. Use P100X_ActiveBoard(….) to select the active board.

- **Syntax:**
  WORD P100X_AdsPacer(float fAdVal[], WORD wNum, WORD wSample);

- **Parameter:**
  - `fAdVal` : [Output] Address of the A/D data buffer (Array of WORD), data will be converted to voltage based on the settings of P100X_SetChannelConfig().
  - `wNum` : [Input] number of AD conversions to be performed.
  - `wSample` : [Input] AD sampling rate = 2M/wSample.

- **Return:**
  - `P100X_NoError` : OK
  - `P100X_ExceedBoardNumber` : invalid board number
  - `P100X_FindBoardError` : cannot find the OME-PCI-1002 board
  - `P100X_AdPollingTimeOut` : hardware timeout error
4.5 Driver Functions

4.5.1 P100X_DriverInit

- **Description:**
  This function will detect all OME-PCI-1002 boards installed in the system. This function must be called once before the other functions are called.

- **Syntax:**
  WORD P100X_DriverInit(WORD *wTotalBoard);

- **Parameter:**
  wTotalBoard : [Output] Address of **wTotalBoard**, which will contain the number of OME-PCI-1002 boards in the system.
  - wTotalBoard=0 → Not found.
  - wTotalBoard=1 → one OME-PCI-1002 card in the system
  - wTotalBoard=n → n OME-PCI-1002 cards in the system

- **Return:**
  - P100X_NoError : OK
  - P100X_NoFoundBoard : can not detect any OME-PCI-1002
  - P100X_FindBoardError : handshake check error
  - P100X_DriverHandleError : the P100X.VxD .open error for Windows 95
    the P100X.SYS .open error for Windows NT
  - P100X_DriverCallError : call P100X.VxD return error
    call P100X.SYS return error

4.5.2 P100X_DriverClose

- **Description:**
  Releases all system resources. This function should be called before terminating the program.

- **Syntax:**
  void P100X_DriverClose(void);

- **Parameter:**
  None

- **Return:**
  None
4.5.3 P100X_GetConfigAddressSpace

- **Description:**
  Get the I/O address of OME-PCI-1002 board n. This function is for debugging purposes. It is not normally necessary to call this function.

- **Syntax:**
  
  ```c
  WORD P100X_GetConfigAddressSpace(WORD wBoardNo,
  WORD *wAddrTimer, WORD *wAddrDio, WORD *wAddrAd);
  ```

- **Parameter:**
  
  - `wBoardNo` : [Input] OME-PCI-1002 board number
  - `wAddrTimer, wAddrDio, wAddrAd` : [Output] Address of wAddrTimer, wAddrDio, wAddrAd
    
    stores the address of the Timer, DI/DO and A/D.
    Please refer to Hardware manual for additional details.

- **Return:**
  
  - `P100X_NoError` : OK
  - `P100X_FindBoardError` : handshake check error
  - `P100X_ExceedBoardError` : wBoardNo is invalid

---

4.5.4 P100X_WhichBoardActive

- **Description:**
  Returns the board number of the active board.

- **Syntax:**
  
  ```c
  WORD P100X_WhichBoardActive(void);
  ```

- **Parameter:**
  
  None

- **Return:**
  
  Returns the board number of the active board.
4.5.5  P100X_ActiveBoard

- **Description:**
  This function makes a board active. This function must be called once before the D/I/O, A/D or D/A functions are called.

- **Syntax:**
  WORD P100X_ActiveBoard(WORD wBoardNo);

- **Parameter:**
  wBoardNo  [input] The board number of the board to make active

- **Return:**
  P100X_NoError : OK
  P100X_ExceedBoardError : wBoardNo is invalid

4.5.6  P100X_GetIrqNo

- **Description:**
  This function will get the IRQ number of the active OME-PCI-1002 board installed in the system. This function is not normally used by user applications.

- **Syntax:**
  WORD P100X_GetIrqNo( WORD *IrqNo);

- **Parameter:**
  IrqNo  [Output] Address of IrqNo, which contains the IRQ No allocated by the system.

- **Return:**
  P100X_NoError : OK
4.6 The Interrupt Functions

4.6.1 P100X_InstallIrq

- **Description:**
  This subroutine will install the interrupt handler for a specific IRQ n. and set the maximum number of interrupts. Refer to section 3.6.7 for more details on using interrupts.

- **Syntax:**
  WORD P100X_InstallIrq(HANDLE *hEvent, DWORD dwCount);

- **Parameter:**
  - hEvent : [Input] The user must use the CreateEvent() to create the Event object and obtain its handle and pass the handle to this function.
  - dwCount : [Input] Maximum number of counts for interrupt transfer.

- **Return:**
  - P100X_NoError : successful
  - P100X_InstallIrqError : failed installing the IRQ handler.

4.6.2 P100X_GetIntCount

- **Description:**
  This subroutine will read the interrupt transfer count.

- **Syntax:**
  WORD P100X_GetIntCount(DWORD *dwVal)

- **Parameter:**
  - dwVal : [Output] the address of dwVal, which contains the value of interrupt transferred count.

- **Return:**
  - P100X_NoError : successful
  - P100X_GetIntCountError : fail get interrupt count.
4.6.3 P100X_INT_AdStart

- **Description:**
  This subroutine will start the interrupt transfer for a specific A/D channel, set the gain code and sample rate.

- **Syntax:**
  WORD P100X_INT_AdStart(WORD Ch, WORD Gain, WORD wFreqDiv )

- **Parameter:**
  - Ch : [Input] the A/D channel.
  - Gain : [Input] the Gain, refer to Section 3.1
  - wFreqDiv : [Input] the sampling rate is 2M/(wFreqDiv)

- **Return:**
  - P100X_NoError : successful
  - P100X_INTStartError : failure

4.6.4 P100X_INT_AdStop

- **Description:**
  This subroutine will stop the interrupt transfer and remove the installed interrupt handler.

- **Syntax:**
  WORD P100X_INT_AdStop(void )

- **Parameter:**
  None

- **Return:**
  - P100X_NoError : successful
  - P100X_INTStopError : failure
4.6.5 P100X_GetBuffer

- **Description**: This subroutine will copy the transferred interrupted data into the user’s buffer (in word format).

- **Syntax**:  
  ```c
  WORD P100X_GetBuffer(DWORD dwNum, WORD wBuffer[])
  ```

- **Parameter**:  
  - `dwNum` : [Input] The total number to transfer to User’s Buffer.
  - `wBuffer` : [Output] The address of wBuffer (Array of word) that will contain the hex A/D value.

  The user must allocate sufficient space for this buffer. This function will fill the buffer with the data. The user can access the data after calling this function.

- **Return**:  
  - `P100X_NoError` : successful
  - `P100X_GetBufferError` : failure

4.6.6 P100X_GetFloatBuffer

- **Description**: This subroutine will copy the data into the user’s buffer (in floating-point format).

- **Syntax**:  
  ```c
  WORD P100X_GetFloatBuffer(DWORD dwNum, float fAdVal[])
  ```

- **Parameter**:  
  - `dwNum` : [Input] The total number of data points to transfer to the user’s buffer.
  - `fAdVal` : [Output] Address of fAdVals (Array of float) that will contain the data as a voltage value(floating-point).

  The user must allocate sufficient space for the buffer. This function will fill the buffer with the data. The user can access the data after calling this function.

- **Return**:  
  - `P100X_NoError` : successful
  - `P100X_GetBufferError` : failure
4.6.7 Architecture of Interrupt mode

The flow chart below shows the steps for programming the A/D interrupt functions:

**P100X_DriverInit()**

```
CreateEvent()
```

**P100X_InstallIrq()**

**P100X_INT_AdStart()**

```
WaitForSingleObject()
```

**P100X_GetBuffer()**

**P100X_INT_AdStop**

```
CloseHandle()
```

**P100X_DriverClose()**

**Initialize the Device-Driver**

**Install the IRQ**

**Start the Interrupt Transfer**

```
Uses Win32 API CreateEvent() to create Event object and obtain the handle.
```

```
Uses Win32 API WaitForSingleObject() to wait event.
```

**Copy data into user's buffer**

**Stop the interrupt transfer and remove the interrupt handler.**

```
Uses Win32 API CloseHandle() to close Event object's handle.
```

**Close the Device-Driver**
Use P100X_INT_AdStart to specify the A/D channel, gain and sampling rate for this interrupt transfer, then begin the transfer.

A buffer (ex. BufferA) in the driver will store the interrupt transferred data. The buffer is in system area.

Copy the data in bufferA to a user defined buffer (ex. BufferB) by using P100X_GetBuffer(...) Then the users can analyze the data in BufferB.

Use P100X_INT_AdStop() to stop the interrupt transfer and remove the interrupt handler.
Please refer to the following Windows API functions:

The following descriptions of these functions were copied from MSDN. Refer to MSDN for complete details.

CreateEvent( )

The CreateEvent function creates or opens a named or unnamed event object.

HANDLE CreateEvent(
    // pointer to security attributes
    LPSECURITY_ATTRIBUTES lpEventAttributes,
    BOOL bManualReset,   // flag for manual-reset event
    BOOL bInitialState,   // flag for initial state
    LPCTSTR lpName       // pointer to event-object name
);
CreateThread( )

The CreateThread function creates a thread to execute within the virtual address space of the calling process.

To create a thread that runs in the virtual address space of another process, use the CreateRemoteThread function.

HANDLE CreateThread(
    // pointer to security attributes
    LPSECURITY_ATTRIBUTES lpThreadAttributes,
    DWORD dwStackSize,                // initial thread stack size
    // pointer to thread function
    LPTHREAD_START_ROUTINE lpStartAddress,
    LPVOID lpParameter,                 // argument for new thread
    DWORD dwCreationFlags,        // creation flags
    LPDWORD lpThreadId              // pointer to receive thread ID
);

WaitForSingleObject( )

The WaitForSingleObject function returns when one of the following occurs:

- The specified object is in the signaled state.
- The time-out interval elapses.

To enter an alert-able wait state, use the WaitForSingleObjectEx function. To wait for multiple objects, use the WaitForMultipleObjects.

DWORD WaitForSingleObject(
    HANDLE hHandle,          // handle to object to wait for
    DWORD dwMilliseconds   // time-out interval in milliseconds
);
5. Program Architecture

Initialize the Device-Driver

Access/Control the Device

P100X_DriverInit()

.....

P100X_InputByte( … )

........

P100X_OutputByte(…)

.....

P100X_DriverClose( )

Access/Control the Device

Close the Device-Driver

User's Application

Function Call into DLLs

Development Toolkit

DLLs

Services Call into Kernel-Mode

.VXDs, .SYSs (Device Driver)

Device Control

Hardware Devices
6. Reporting Problems

Technical support is provided at no charge you may contact us by telephone or email at

Telephone: 1-800-872-9436

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When reporting problems, please include the following information:

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2) What platform and version are you using? For example, Windows 3.1, Windows for Workgroups, Windows NT 4.0, etc.

3) Part number of the product that you are 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 and/or hardware devices, please provide a complete description of those items.

6) Other comments relative to this problem. Your suggestions are welcome.
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