Classification		SDK FAQ on XPAC					
Author	WeiKai	Version	1.0.1	Date	2012/12/26	Page	1/10

How do I write a com port communicate program of XPAC

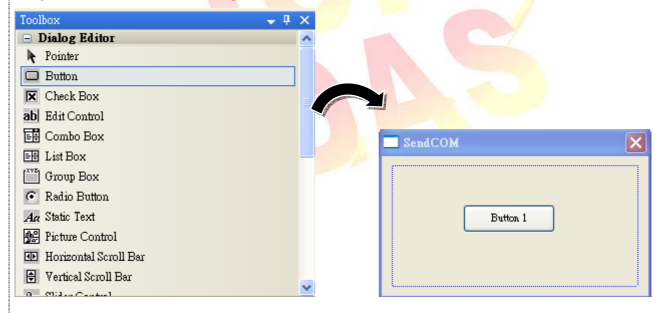
Appli	ies to:			
	Platform	OS version	XPAC utility version	
	XPAC series	All versions (WinCE6)	All versions	

The XPAC SDKs provides a complete solution to integrate with XPAC and compatible with Visual C#, Visual Basic .net and C++.

This example using MFC \ C# and VB.Net demonstrates how to control COM port to communicate with the other device. please perform the following steps to build program.

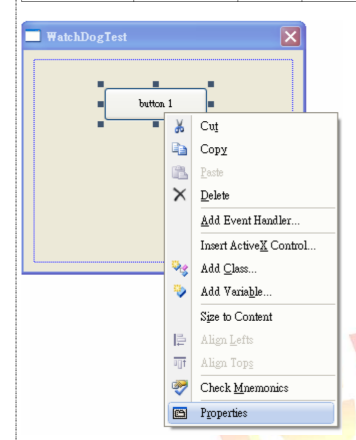
Using MFC to control COM port communicate

Step 1: From the Toolbox, drag a Button control onto the form

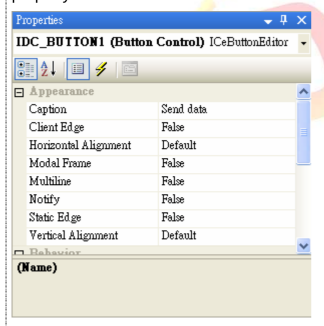


Step 2: Right-click the Button control, and then click Properties

Classification		SDK FAQ on XPAC					
Author	WeiKai	Version	1.0.1	Date	2012/12/26	Page	2/10



Step 3: In the Properties window, type "Send data", and press ENTER to set the Caption property..



Classification		SDK FAQ on XPAC					
Author	WeiKai	Version	1.0.1	Date	2012/12/26	Page	3/10

Step 4: Add "#include "XPacSDK_CE.h" in main file.

```
#include "stdafx.h"
#include "WatchDogTest.h"
#include "WatchDogTestDlg.h"
#include "XPacSDK_CE.h"
```

Step 5: Double-click "Send data" button on the form.



Step 6: Inserting the following code

Insert following code in "Send data" button click event.

```
void CSendCOMDlg::OnBnClickedButton1()

{
    // TODO: Add your control notification handler code here
    HANDLE hPort = uart_Open("COM3:,115200,N,8,1");
    char data[20]={0};
    BOOL iret = uart_SendCmd(hPort,"$01M",data);
    printf("recive data %s\n",data);
    uart_Close(hPort);
}
```

Using "uart_Open" open com port, 1st parameter of this function is a string, format is "COMx:,baudrate, parity bits,data bits,stop bits". For example if you open com port 1, set to baudrate is 115200,parity bit is None, data bit is 8, stop bit is 1, so the parameter is "COM1:,115200,N,8,1".

"uart Open" Syntax

```
HANDLE uart_Open(LPCSTR ConnectionString);
```

Using "uart_SendCmd" send data, 1st parameter of the function is HANDLE to the open COM, 2nd parameter is command string, 3rd parameter is buffer of receives the data.

"uart_ SendCmd" Syntax

HANDLE uart_SendCmd (HANDLE hPort, LPCSTR cmd, LPSTR szResult);

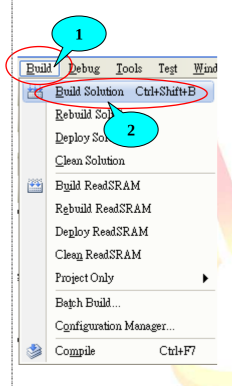
Classification		SDK FAQ on XPAC					
Author	WeiKai	Version	1.0.1	Date	2012/12/26	Page	4/10

Using "uart_Close" close com port, this function parameter is com port HANDLE. "uart_Close" Syntax

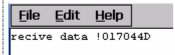
HANDLE uart_Close(HANDLE hPort);

Step 7: Build and execute

Click "Build"->"Build Solution" build execute file after perform above step. This execute file is building in your project folder. Put this execute file in your XPAC.



If your COM3 connect to I-7044D and the module baud rate is 115200, then this program results the following picture.



Tips & Warnings



Refer to the FAQ documents below to upload the execute file to XPAC.

- X5-02_How_to_debug_XPAC_programs_in_Visual_Studio_2005(2008)_online_through_the_TCPIP_english
- X5-27_How to write a MFC application with XPAC SDK in visual studio 2005
- X5-30_How to write a MFC application with XPAC SDK in visual studio 2008

Classification		SDK FAQ on XPAC					
Author	WeiKai	Version	1.0.1	Date	2012/12/26	Page	5/10

Using C# to control COM port communicate

Step 1: From the Toolbox, drag a button control onto the form. The properties of this buttons text is "Send data".

Step 2: Get the XPacNet.dll and copy it to the project folder. The XPacNet.dll can be obtained from any C# demo program that has been provided on the CD or by downloading the latest version from ICP DAS web site.

- 1. CD:\SDK\XPacNET
- 2. ftp://ftp.icpdas.com/pub/cd/xp-8000-ce6/sdk/xpacnet/
- 3. ftp://ftp.icpdas.com/pub/cd/xpac-atom-ce6/sdk/xpacnet/

Tips & Warnings



Refer to the FAQ documents below to add XPacNet.dll to the project.

- X5-28_How to write a C#.net application with XPAC SDK in visual studio 2005
- X5-31_How to write a C#.net application with XPAC SDK in visual studio 2008

Step 3: Double-click "Send data" button on the form.



Step 4: Inserting the following code

Insert following code in the click event of "Send data" button.

Classification		SDK FAQ on XPAC					
Author	WeiKai	Version	1.0.1	Date	2012/12/26	Page	6/10

```
private void button1_Click(object sender, EventArgs e)
{
    IntPtr hPort = XPacNET.XPac.uart_Open("COM3:,N,8,1");
    byte[] data = new byte[20];
    byte[] buffer = new byte[20];
    data = System.Text.Encoding.Default.GetBytes("$01M");
    XPacNET.XPac.uart_SendCmd(hPort, data, buffer);
    string result = System.Text.Encoding.Default.GetString(buffer, 0, 20);
    MessageBox.Show("recive data : " +| result);
    XPacNET.XPac.uart_Close(hPort);
}
```

Using "uart_Open" open com port, 1st parameter of this function is a string, format is "COMx:, baudrate, parity bits, data bits, stop bits". For example if you open com port 1, set to baud rate is 115200,parity bit is None, data bit is 8, stop bit is 1, so the parameter is "COM1:,115200,N,8,1".

"uart_Open" Syntax

```
IntPtr uart_Open(string ConnectionString);
```

Using "uart_SendCmd" send data, 1st parameter of thiss function is IntPtr to the open COM, 2nd parameter is command string, 3rd parameter is buffer of receives the data.

"uart_ SendCmd" Syntax

```
Bool uart_ SendCmd (IntPtr hPort, byte[] cmd, byte[] szResult);
```

Using "uart_Close" close com port, this function parameter is com port IntPtr.

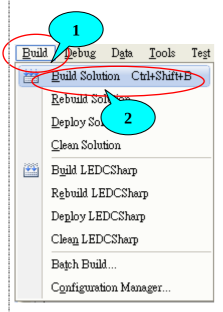
"uart_Close" Syntax

Bool uart Close(IntPtr hPort);

Step 5: Build and execute

Click "Build"->"Build Solution" to build the project, and a execute file will be obtained in the project folder. Put this execute file in your XPAC and execute it.

Classification		SDK FAQ on XPAC					
Author	WeiKai	Version	1.0.1	Date	2012/12/26	Page	7/10



If your COM3 connect to I-7012D and the module baud rate is 115200, then this program results the following picture.



Tips & Warnings



Refer to the FAQ documents below to upload the execute file to XPAC.

- X5-02_How_to_debug_XPAC_programs_in_Visual_Studio_2005(2008)_online_through_the_TCPIP_english
- X5-28_How to write a C#.net application with XPAC SDK in visual studio 2005
- X5-31_How to write a C#.net application with XPAC SDK in visual studio 2008

Classification		SDK FAQ on XPAC					
Author	WeiKai	Version	1.0.1	Date	2012/12/26	Page	8/10

Using VB.Net to control COM port communicate

Step 1: From the Toolbox, drag a button control onto the form. The properties of this buttons text is "Send data".

Step 2: Get the XPacNet.dll and copy it to the project folder. The XPacNet.dll can be obtained from any C# demo program that has been provided on the CD or by downloading the latest version from ICP DAS web site.

- 1. CD:\SDK\XPacNET
- 2. ftp://ftp.icpdas.com/pub/cd/xp-8000-ce6/sdk/xpacnet/
- 3. ftp://ftp.icpdas.com/pub/cd/xpac-atom-ce6/sdk/xpacnet/

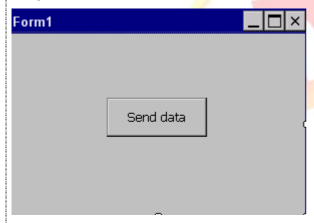
Tips & Warnings



Refer to the FAQ documents below to add XPacNet.dll to the project.

- X5-29 How to write a VB.net application with XPAC SDK in visual studio 2005
- X5-32_How to write a VB.net application with XPAC SDK in visual studio 2008

Step 3: Double-click "Send data" button on the form.



Step 4: Inserting the following code

Insert following code in "Send data" button click event.

Classification		SDK FAQ on XPAC					
Author	WeiKai	Version	1.0.1	Date	2012/12/26	Page	9/10

```
Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click

Dim hPort As IntPtr = XPacNET.XPac.uart_Open("COM3:,115200,N,8,1")

Dim command(20) As Byte

Dim recive(20) As Byte

Dim strRec As String

Dim encoding As New System.Text.UTF8Encoding()

command = encoding.GetBytes("$01M")

XPacNET.XPac.uart_SendCmd(hPort, command, recive)

strRec = encoding.GetString(recive, 0, 20)

XPacNET.XPac.uart_Close(hPort)

MsgBox("read data:" + strRec)

End Sub
```

Using "uart_Open" open com port, 1st parameter of this function is a string, format is "COMx: baudrate, parity bits, data bits, stop bits". For example if you open com port 1, set to baud rate is 115200,parity bit is None, data bit is 8, stop bit is 1, so the parameter is "COM1:,115200,N,8,1".

"uart_Open" Syntax

IntPtr uart_Open(string ConnectionString);

Using "uart_SendCmd" send data, 1st parameter of this function is IntPtr to the open COM, 2nd parameter is command string, 3rd parameter is buffer of receives the data.

"uart_ SendCmd" Syntax

HANDLE uart_SendCmd (IntPtr hPort, byte[] cmd, byte[] szResult);

Using "uart_Close" close com port, this function parameter is com port IntPtr.

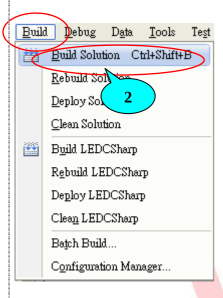
"uart Close" Syntax

HANDLE uart_Close(IntPtr hPort);

Classification		SDK FAQ on XPAC					
Author	WeiKai	Version	1.0.1	Date	2012/12/26	Page	10/10

Step 5: Build and execute

Click "Build"->"Build Solution" to build the project, and a execute file will be obtained in the project folder. Put this execute file in your XPAC and execute it.



If your COM3 connect to I-7044D and the module baud rate is 115200, then this program results the following picture.



Tips & Warnings



Refer to the FAQ documents below to upload the execute file to XPAC.

- X5-02_How_to_debug_XPAC_programs_in_Visual_Studio_2005(2008)_online_through_the_TCPIP_english
- X5-29_ How to write a VB.net application with XPAC SDK in visual studio 2005
- X5-32_How to write a VB.net application with XPAC SDK in visual studio 2008