

# WinPAC Standard API User Manual

(WinCE Based ((eVC & .NET))

Version 2.0.0, September 2010

Service and usage information for

WinPAC-8000

ViewPAC-2000

WinPAC-5000



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# Contents

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Perface .....	9
Overview of WinPAC API .....	10
1. System Information API .....	13
1.1. pac_BackwardCompatible .....	15
1.2. pac_ChangeSlot .....	16
1.3. pac_EnableLED .....	17
1.4. pac_GetCPUVersion .....	18
1.5. pac_GetEbootVersion .....	19
1.6. pac_GetMacAddress .....	20
1.7. pac_GetMapCOM .....	22
1.8. pac_GetModuleName .....	24
1.9. pac_GetModuleType .....	26
1.10. pac_GetOSVersion .....	28
1.11. pac_GetRotaryID .....	29
1.12. pac_GetSerialNumber .....	30
1.13. pac_GetWinPacNetVersion .....	31
1.14. pac_GetWinPacSDKVersion .....	32
1.15. pac_Reboot .....	33
2. Backplane API .....	34
2.1. pac_EnableRetrigger .....	36

2.2. pac_GetBackplaneID .....	37
2.3. pac_GetBatteryLevel .....	38
2.4. pac_GetDIPSwitch.....	40
2.5. pac_GetSlotCount .....	41
2.6. pac_RegistryHotPlug (Beta testing).....	42
2.7. pac_UnregistryHotPlug (Beta testing).....	43
<b>3. Interrupt API.....</b>	<b>44</b>
3.1. pac_EnableSlotInterrupt .....	47
3.2. pac_GetSlotInterruptEvent .....	49
3.3. pac_GetSlotInterruptID .....	50
3.4. pac_InterruptDone .....	51
3.5. pac_InterruptInitialize.....	53
3.6. pac_RegisterSlotInterrupt .....	54
3.7. pac_SetSlotInterruptEvent.....	56
3.8. pac_SetSlotInterruptPriority .....	57
3.9. pac_SetTriggerType.....	58
3.10. pac_UnregisterSlotInterrupt.....	59
<b>4. Memory Access API .....</b>	<b>61</b>
4.1. pac_GetMemorySize .....	62
4.2. pac_ReadMemory .....	64
4.3. pac_WriteMemory.....	66
4.4. pac_EnableEEPROM .....	68
<b>5. Watchdog API .....</b>	<b>70</b>
5.1. pac_DisableWatchDog .....	72

5.2. pac_EnableWatchDog .....	73
5.3. pac_GetWatchDogState .....	75
5.4. pac_GetWatchdogTime .....	77
5.5. pac_RefreshWatchDog.....	79
5.6. pac_SetWatchDogTime .....	80
<b>6. microSD Management API.....</b>	<b>82</b>
6.1. pac_SDExists .....	83
6.2. pac_SDMount .....	84
6.3. pac_SDOnside.....	85
6.4. pac_SDUnmount .....	86
<b>7. Registry API .....</b>	<b>87</b>
7.1. pac_RegCountKey.....	89
7.2. pac_RegCountValue.....	90
7.3. pac_RegCreateKey .....	91
7.4. pac_RegDeleteKey.....	93
7.5. pac_RegDeleteValue .....	95
7.6. pac_RegGetDWORD.....	97
7.7. pac_RegGetKeyByIndex .....	98
7.8. pac_RegGetKeyInfo .....	100
7.9. pac_RegGetString .....	102
7.10. pac_RegGetValueByIndex.....	104
7.11. pac_RegKeyExist.....	106
7.12. pac_RegSave .....	108
7.13. pac_RegSetString.....	110
7.14. pac_RegSetDWORD .....	112

8. UART API.....	114
8.1. uart_BinRecv .....	118
8.2. uart_BinSend.....	120
8.3. uart_BinSendCmd .....	122
8.4. uart_Close .....	124
8.5. uart_EnableCheckSum.....	126
8.6. uart_GetDataSize .....	128
8.7. uart_GetLineStatus.....	130
8.8. uart_Open.....	132
8.9. uart_Recv .....	135
8.10. uart_Send .....	137
8.11. uart_SendCmd.....	139
8.12. uart_SetTerminator .....	141
8.13. uart_SetTimeOut.....	143
9. PAC_IO API .....	146
9.1. pac_ClearCNT .....	151
9.2. pac_ClearDICNT .....	153
9.3. pac_ClearDILatch .....	155
9.4. pac_ClearDIOLatch .....	157
9.5. pac_GetBit.....	159
9.6. pac_ReadAI .....	161
9.7. pac_ReadAIAll.....	163
9.8. pac_ReadAIAllHex.....	165
9.9. pac_ReadAIHex.....	167
9.10. pac_ReadAO .....	169

9.11. pac_ReadCNT .....	171
9.12. pac_ReadCNTOverflow .....	173
9.13. pac_ReadDI.....	175
9.14. pac_ReadDICNT .....	177
9.15. pac_ReadDILatch .....	179
9.16. pac_ReadDIO .....	181
9.17. pac_ReadDIOLatch .....	183
9.18. pac_ReadDO .....	186
9.19. pac_WriteAO .....	188
9.20. pac_WriteDO .....	190
9.21. pac_WriteDOBit .....	192
<b>10. Backplane timer API.....</b>	<b>194</b>
10.1. pac_GetBPTimerTimeTick_ms .....	196
10.2. pac_GetBPTimerTimeTick_us .....	197
10.3. pac_KillBPTimer .....	198
10.4. pac_SetBPTimer.....	199
10.5. pac_SetBPTimerOut .....	200
<b>11. Error Handling API .....</b>	<b>201</b>
11.1. pac_GetErrorMessage .....	202
11.2. pac_GetLastError.....	204
11.3. pac_SetLastError .....	205
<b>12. MISC API .....</b>	<b>206</b>
12.1. AnsiString.....	207
12.2. pac_AnsiToWideString.....	208

12.3. pac_DoEvents .....	210
12.4. pac_WideStringToAnsi.....	212
12.5. WideString .....	214
Appendix A. System Error Codes .....	215

# Perface

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This guide introduces WinPAC Software Development Kit (SDK). It provides an overview of what you can do with the SDK and the technologies that are available to you through the SDK.

## Software Development Tool

Microsoft eMbedded Visual C++ Visual Basic.net Visual C#

## Requirements

The WinPAC SDK only supports .NET Framework 2.0 or above.

## Installation Path

After installing the WinPAC SDKs, a number of functions can be installed on the Host PC, and this installation puts the header files, libraries into the following public places so they are easily changed by update the WinPAC SDKs.

### **Header files:**

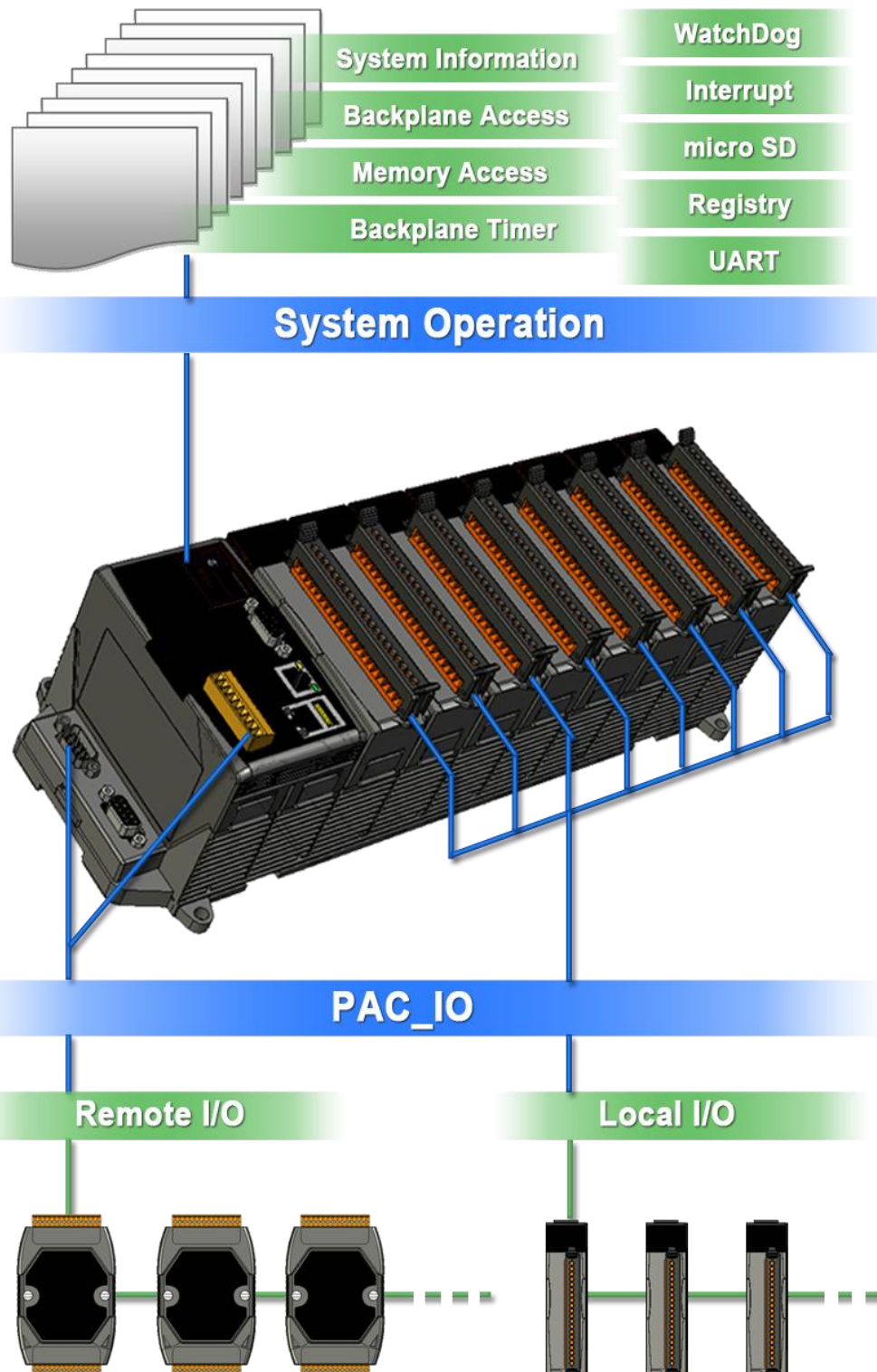
C:\Program Files\Windows CE Tools\wce500\PAC270\lcpdas\Include\ARMV4I\

### **Libraries:**

C:\Program Files\Windows CE Tools\wce500\PAC270\lcpdas\Lib\ARMV4I\

# Overview of WinPAC API

The WinPAC API enables applications to exploit the power of WinPAC. The WinPAC API consists of the following APIs and functional categories:



## **System Information API**

Provides reference information for the system status.

## **Backplane API**

Provides reference information for the backplane access APIs, including Hot Plug and backplane information.

## **Interrupt API**

Provides reference information for the Interrupt APIs.

## **Memory Access API**

Provides reference information for the memory R/W APIs, including EEPROM and SRAM.

## **Watchdog API**

Provides reference information for the watchdog APIs, including hardware watchdog and OS watchdog.

## **microSD Management API**

Provides reference information for the microSD Manager.

## **Registry API**

Provides reference information for the registry.

## **UART API**

Provides reference information for the Uart APIs.

## **PAC\_IO API**

Provides reference information for IO APIs, including local and remote

In additions, no matter 8K or 87K modules use the same API.

## **Backplane timer API**

Provides hardware timerout/timer/tickcout functions.

## **Error Handling API**

Provides reference information for error handling.

# 1. System Information API

System operations include basic operation, such as reboot and changing slot and version display, including OS, Eboot, SDK, Serial Number, and Mac address. The following topics describe how you can show the system information, or other basic operation programmatically using the system functions.

## Supported Modules

The following shows the overview of the system functions which are available with WinPAC.

Functions\Models	WP-8x4x	WP-8x3x	WP-8x5x	WP-5xxx	VP-25Wx	VP-23Wx	VH-25Wx
pac_BackwardCompatible	Y	Y	Y	-	-	-	-
pac_ChangeSlot	Y	Y	Y	-	Y	Y	-
pac_EnableLED	Y	Y	Y	Y	Y	Y	Y
pac_GetCPUVersion	Y	Y	Y	Y	Y	Y	Y
pac_GetEbootVersion	Y	Y	Y	Y	Y	Y	Y
pac_GetMacAddress	Y	Y	Y	Y	Y	Y	Y
pac_GetMapCOM	Y	Y	Y	-	-	-	-
pac_GetModuleName	Y	Y	Y	Y	Y	Y	Y
pac_GetModuleType	Y	Y	Y	Y	Y	Y	Y
pac_GetOSVersion	Y	Y	Y	Y	Y	Y	Y
pac_GetRotaryID	Y	Y	Y	Y	Y	Y	Y
pac_GetSerialNumber	Y	Y	Y	Y	Y	Y	Y
pac_GetWinPacNetVersion	Y	Y	Y	Y	Y	Y	Y
pac_GetWinPacSDKVersion	Y	Y	Y	Y	Y	Y	Y
pac_Reboot	Y	Y	Y	Y	Y	Y	Y

## Function List

The following functions are used to retrieve or set system information.

Function	Description
pac_BackwardCompatible	This function retrieves the WinPAC270 running in the backward compatible mode or not.
pac_ChangeSlot	This function specifies the slot from one to another.
pac_EnableLED	This function decides the LED turning on or not.
pac_GetCPUVersion	This function retrieves the CPU version.
pac_GetEbootVersion	This function retrieves the eboot version.
pac_GetMacAddress	This function retrieves the Mac address.
pac_GetMapCOM	This function retrieves the index mapping of COM port.
pac_GetModuleName	This function is used to retrieve the name of an 8000 series I/O module, which is plugged into a specific I/O slot in the WinPac system.
pac_GetOSVersion	This function retrieves the OS version.
pac_GetRotaryID	This function retrieves the rotary switch ID.
pac_GetSerialNumber	This function retrieves the serial number.
pac_GetWinPacNetVersion	This function retrieves the version of the WinPacNet.dll.
pac_GetWinPacSDKVersion	This function retrieves the SDK version.
pac_Reboot	This function reboots the device.

## 1.1. pac\_BackwardCompatible

This function retrieves the WinPAC270 running in the backward compatible mode or not.

### Syntax

```
bool pac_BackwardCompatible();
```

### Parameters

None

### Return Values

Return true if the WinPAC is running in a backward compatible mode, otherwise false.

### Examples

#### [eVC]

```
bool bBC;  
bBC = pac_BackwardCompatible;
```

#### [C#]

```
bool bBC;  
bBC = WinPAC.pac_BackwardCompatible();
```

## 1.2. pac\_ChangeSlot

This function specifies the slot from one to another.

### Syntax

```
void pac_ChangeSlot(  
    BYTE slotNo  
)
```

### Parameters

*slotNo*

**[in]** Specifies the slot number.

### Return Values

None

### Examples

#### [eVC]

```
HANDLE hPort;  
bool ret;  
char buf[10];  
hPort = uart_Open("COM0:");  
pac_ChangeSlot(0); // Change to the slot 0 which the 87k module plug in  
ret = uart_SendCmd(hPort, "$00M", buf); // $00M: ask the device name  
uart_Close(hPort);
```

## 1.3. pac\_EnableLED

This function decides the LED turning on or not.

### Syntax

```
void pac_EnableLED(  
    bool bFlag  
)
```

### Parameters

*bFlag*

**[in]** Boolean value that specifies whether to enable or disable the keyboard.

Value	Description
TRUE	Enable the RUN LED
FALSE	Disable the RUN LED

### Return Values

None

### Examples

#### [eVC]

```
pac_EnableLED(True);
```

#### [C#]

```
WinPAC.pac_EnableLED(True);
```

## 1.4. pac\_GetCPUVersion

This function retrieves the CPU version.

### Syntax

```
void pac_GetCPUVersion(  
    LPSTR cpu_version  
)
```

### Parameters

*cpu\_version*

**[out]** Retrieves the CPU version of the WinPAC.

### Return Values

None

### Examples

#### [eVC]

```
char CPU[32];  
pac_GetCPUVersion(CPU);
```

#### [C#]

```
string CPU;  
CPU = WinPAC.pac_GetCPUVersion();
```

## 1.5. pac\_GetEbootVersion

This function retrieves the eboot version.

### Syntax

```
void pac_GetEbootVersion(  
    LPSTR eboot_version  
)
```

### Parameters

*Eboot\_version*

**[out]** Retrieves the Eboot version.

### Return Values

None

### Examples

#### [eVC]

```
char Eboot[32];  
pac_GetEbootVersion(Eboot);
```

#### [C#]

```
string Eboot;  
Eboot = WinPAC.pac_GetEbootVersion();
```

## 1.6. pac\_GetMacAddress

This function retrieves the Mac address.

### Syntax

```
void pac_GetMacAddress(  
    BYTE LAN,  
    LPSTR MacAddr  
)
```

### Parameters

*LAN*

**[in]** Specifies the LAN number.

*MacAddr*

**[out]** Retrieves the MAC address of the specified LAN port.

### Return Values

None

### Examples

**[eVC]**

```
byte MAC = 1;  
pac_GetMacAddress(MAC);
```

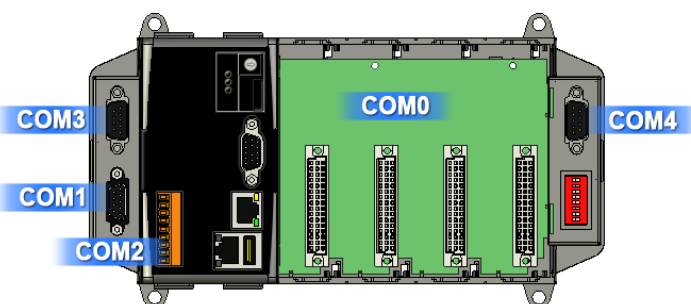
## [C#]

```
byte MAC = 1;  
String LAN;  
LAN = WinPac.pac_GetMacAddress (MAC);
```

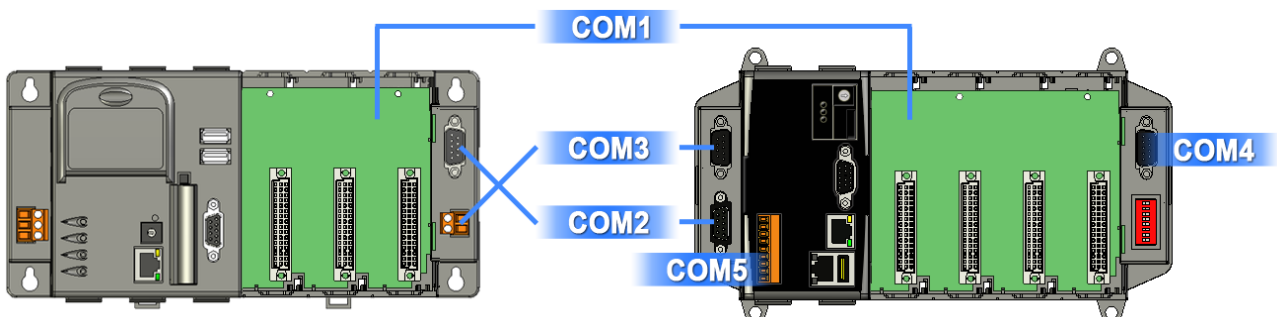
## 1.7. pac\_GetMapCOM

This function retrieves the index mapping of COM port.

### [Normal mode]



### [Backward-Compatible mode]



### Syntax

---

```
int pac_GetMapCom(  
    int ndx  
>;
```

## Parameters

*ndx*

**[in]** Specifies which slot COM port map between backward compatible or not.

## Return Values

Return the index of COM port under the backward compatible, if backward compatible is running. Otherwise, return the index of COM port in the normal mode.

## Examples

### [eVC]

```
int currentCOM;    // current com port
int normalCOM;    // com port index in normal mode
currentCOM = pac_GetMapCom(normalCOM);
// If the device is running on normal mode, then the return value, currentCOM,
// equals normalCOM
// ex: normalCOM = 0; after this API, the currentCOM = 0, too.
// Otherwise, if the device is running on backward compatible mode, then the
// return value, currentCOM, is backward compatible mapping index
// ex: normalCOM = 0; after this API, the currentCOM = 1
```

### [C#]

```
int currentCOM;
int normalCOM;
currentCOM = WinPAC.pac_GetMapCom(normalCOM);
```

## 1.8. pac\_GetModuleName

This function is used to retrieve the name of an 8000 series I/O module, which is plugged into a specific I/O slot in the WinPac system. This function supports the collection of system hardware configurations.

### Syntax

```
int pac_GetModuleName(  
    BYTE slot,  
    LPSTR strName  
)
```

### Parameters

*slot*

**[in]** Specify the slot number where the I/O module is plugged into.

*strName*

**[out]** The pointer to a buffer to receive the name of the I/O module

### Return Values

Return 255 if the module is I-8K series module, otherwise, undefined.

### Examples

#### [eVC]

```
byte slot = 1;  
char strName[10];  
pac_GetModuleName(slot, strName);
```

## [C#]

```
byte slot = 1;
string strName;
int ModuleType = 0;
ModuleType = WinPac.pac_GetModuleName(slot, ref strName);
//Because of calling by reference, you should add "ref" keyword.

//For this API, there are two overloading for .NET.
//First is above,
//Another is below whose return value is Module Name, not Module type.

byte slot = 1;
string strName;
strName = WinPac.pac_GetModuleName(slot);
```

## 1.9. pac\_GetModuleType

This function is used to retrieve the type of I/O modules.

### Syntax

```
int pac_GetModuleType(  
    int slot,  
);
```

### Parameters

*slot*

**[in]** Specify the slot number where the I/O module is plugged into.

### Return Values

None

### Examples

#### [eVC]

```
int slot = 1;  
char strName[10];  
pac_GetModuleName(slot, strName);
```

## [C#]

```
byte slot = 1;
string strName;
int ModuleType = 0;
ModuleType = WinPac.pac_GetModuleName(slot, ref strName);
//Because of calling by reference, you should add "ref" keyword.

//For this API, there are two overloading for .NET.
//First is above,
//Another is below whose return value is Module Name, not Module type.

byte slot = 1;
string strName;
strName = WinPac.pac_GetModuleName(slot);
```

## 1.10. pac\_GetOSVersion

This function retrieves the OS version.

### Syntax

```
void pac_GetOSVersion(  
    LPSTR os_version  
)
```

### Parameters

*os\_version*

**[out]** Retrieves the OS version of the WinPAC.

### Return Values

Return a nonzero value if successful, otherwise false.

### Examples

#### [eVC]

```
char OS[32];  
pac_GetOSVersion(OS);
```

#### [C#]

```
string OS;  
OS = WinPAC.pac_GetOSVersion();
```

## 1.11. pac\_GetRotaryID

This function retrieves the rotary switch ID.

### Syntax

```
int pac_GetRotaryID();
```

### Parameters

None

### Return Values

Return the position of the rotary switch.

### Examples

#### [eVC]

```
int RotaryID;  
RotaryID = pac_GetRotaryID();
```

#### [C#]

```
int RotaryID;  
RotaryID = WinPAC.pac_GetRotaryID();
```

## 1.12. pac\_GetSerialNumber

This function retrieves the serial number.

### Syntax

```
void pac_GetSerialNumber(  
    LPSTR SerialNumber  
)
```

### Parameters

*SerialNumber*

**[out]** Retrieves the serial number of the WinPAC.

### Return Values

None

### Examples

#### [eVC]

```
char SN[32];  
pac_GetSerialNumber(SN);
```

#### [C#]

```
string SN;  
SN = WinPAC.pac_GetSerialNumber();
```

## 1.13. pac\_GetWinPacNetVersion

This function retrieves the version of the WinPacNet.dll.

### Syntax

```
void pac_GetWinPacNetVersion(  
    LPSTR dll_version  
)
```

### Parameters

*dll\_version*

**[out]** Retrieves the version of the WinNetVersion.

### Return Values

None

### Examples

#### [eVC]

```
char DLL[32];  
pac_GetSWinPacNetVersion(SDK);
```

#### [C#]

```
string WinPacNet;  
WinPacNet = WinPac.pac_GetWinPacNetVersion();
```

## 1.14. pac\_GetWinPacSDKVersion

This function retrieves the SDK version.

### Syntax

```
void pac_GetWinPacSDKVersion(  
    LPSTR sdk_version  
)
```

### Parameters

*sdk\_version*

**[out]** Retrieves the version of the WinPacSDK.

### Return Values

None

### Examples

#### [eVC]

```
char SDK[32];  
pac_GetWinPacSDKVersion(SDK);
```

#### [C#]

```
string WinPacSDK;  
WinPacSDK = WinPAC.pac_GetWinPacSDKVersion();
```

## 1.15. pac\_Reboot

This function reboots the device.

### Syntax

```
void pac_Reboot(void);
```

### Parameters

None

### Return Values

None

### Examples

#### [eVC]

```
pac_Reboot();
```

#### [C#]

```
WinPAC.pac_Reboot();
```

## 2. Backplane API

Backplane operations include hot plug, interrupt and backplane information, such as NET ID and backplane version. The following topics describe how you can show the backplane information, hot plug, or interrupt operation programmatically using the backplane functions.

Note:

The functions on the chapter are not applicable for WP-5xxx series.

### Supported Modules

The following shows the overview of the backplane functions which are available with WinPAC.

Functions / Modules	WP-8x4x	WP-8x3x	WP-8x5x	WP-5xxx	VP-25Wx	VP-23Wx	VH-25Wx
pac_EnableRetrigger	Y	Y	Y	-	Y	Y	-
pac_GetBackplaneID	Y	Y	Y	-	Y	Y	Y
pac_GetBatteryLevel	Y	Y	Y	-	Y	Y	-
pac_GetDIPSwitch	Y	Y	Y	-	-	-	-
pac_GetSlotCount	Y	Y	Y	-	Y	Y	Y
pac_RegistryHotPlug (Beta testing)	-	-	-	-	-	-	-
pac_UnregistryHotPlug (Beta testing)	-	-	-	-	-	-	-

## Function List

The following functions are used to retrieve or set backplane functions.

Function	Description
pac_EnableRetrigger	This function decides the retrigger turning on or not.
pac_GetBackplaneID	This function retrieves the backplane ID.
pac_GetBatteryLevel	This function retrieves the backplane battery status.
pac_GetDIPSwitch	This function retrieves the dip switch.
pac_GetSlotCount	This function retrieves the number of slot.
pac_RegistryHotPlug (Beta testing)	This function registers the registry after turning on the hot plug.
pac_UnregistryHotPlug (Beta testing)	This function deletes the registry key after turning off the hot plug.

## 2.1. pac\_EnableRetrigger

This function decides the retrigger turning on or not.

### Syntax

---

```
void pac_EnableRetrigger(  
    BYTE iValues  
);
```

### Parameters

*iValues*

**[in]** Decide turning on or not.

### Return Values

None

### Examples

None

## 2.2. pac\_GetBackplaneID

This function retrieves the backplane ID.

### Syntax

```
void pac_GetBackplaneID(  
    LPSTR backplane_version  
)
```

### Parameters

*backplane\_version*

**[out]** the pointer to a buffer to receive the backplane version.

### Return Values

None

### Examples

#### [eVC]

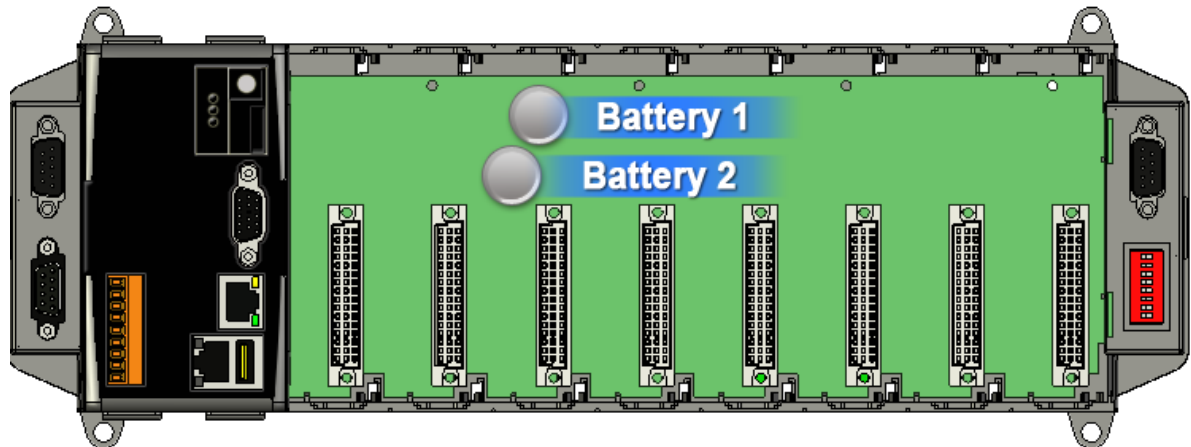
```
char Backplane[32];  
pac_GetBackplaneID(Backplane);
```

#### [C#]

```
string Backplane;  
Backplane = WinPAC.pac_GetBackplaneID();
```

## 2.3. pac\_GetBatteryLevel

This function retrieves the backplane battery status.



### Syntax

```
int pac_GetBatteryLevel(  
    int nBattery  
>);
```

### Parameters

*nBattery*

**[in]** Specifies the index of battery.

1 means first battery

2 means second battery

## Return Values

1 means high voltage

2 means low voltage

## Examples

### [eVC]

```
int nBattery;  
int index = 1;  
nBattery = pac_GetBatteryLevel(index);
```

### [C#]

```
int nBattery;  
int index = 1;  
nBattery = WinPAC.pac_GetBatteryLevel(index);
```

## 2.4. pac\_GetDIPSwitch

This function retrieves the dip switch.

### Syntax

```
int pac_GetDIPSwitch();
```

### Parameters

None

### Return Values

Return Values of the DIP switch.

### Examples

#### [eVC]

```
int iDipSwitch;  
iDipSwitch = pac_GetDIPSwitch();
```

#### [C#]

```
int iDipSwitch;  
iDipSwitch = WinPAC.pac_GetDIPSwitch();
```

## 2.5. pac\_GetSlotCount

This function retrieves the number of slot.

### Syntax

```
WORD pac_GetSlotCount();
```

### Parameters

None

### Return Values

Return the number of slots available.

### Examples

#### [eVC]

```
WORD wSlot;  
wSlot = pac_GetSlotCount();
```

#### [C#]

```
int wSlot;  
wSlot = WinPAC.pac_GetSlotCount();
```

## 2.6. pac\_RegistryHotPlug (Beta testing)

This function registers the registry after turning on the hot plug.

### Syntax

```
void pac_RegistryHotPlug(  
    DWORD hWnd,  
    DWORD msgID  
)
```

### Parameters

*hWnd*

**[in]** User specifies the handle ID.

### Return Values

None

### Examples

None

## 2.7. pac\_UnregistryHotPlug (Beta testing)

This function deletes the registry key after turning off the hot plug.

### Syntax

---

```
void pac_UnregistryHotPlug(  
    DWORD hWnd  
)
```

### Parameters

*hWnd*

**[in]** User specifies the handle ID.

### Return Values

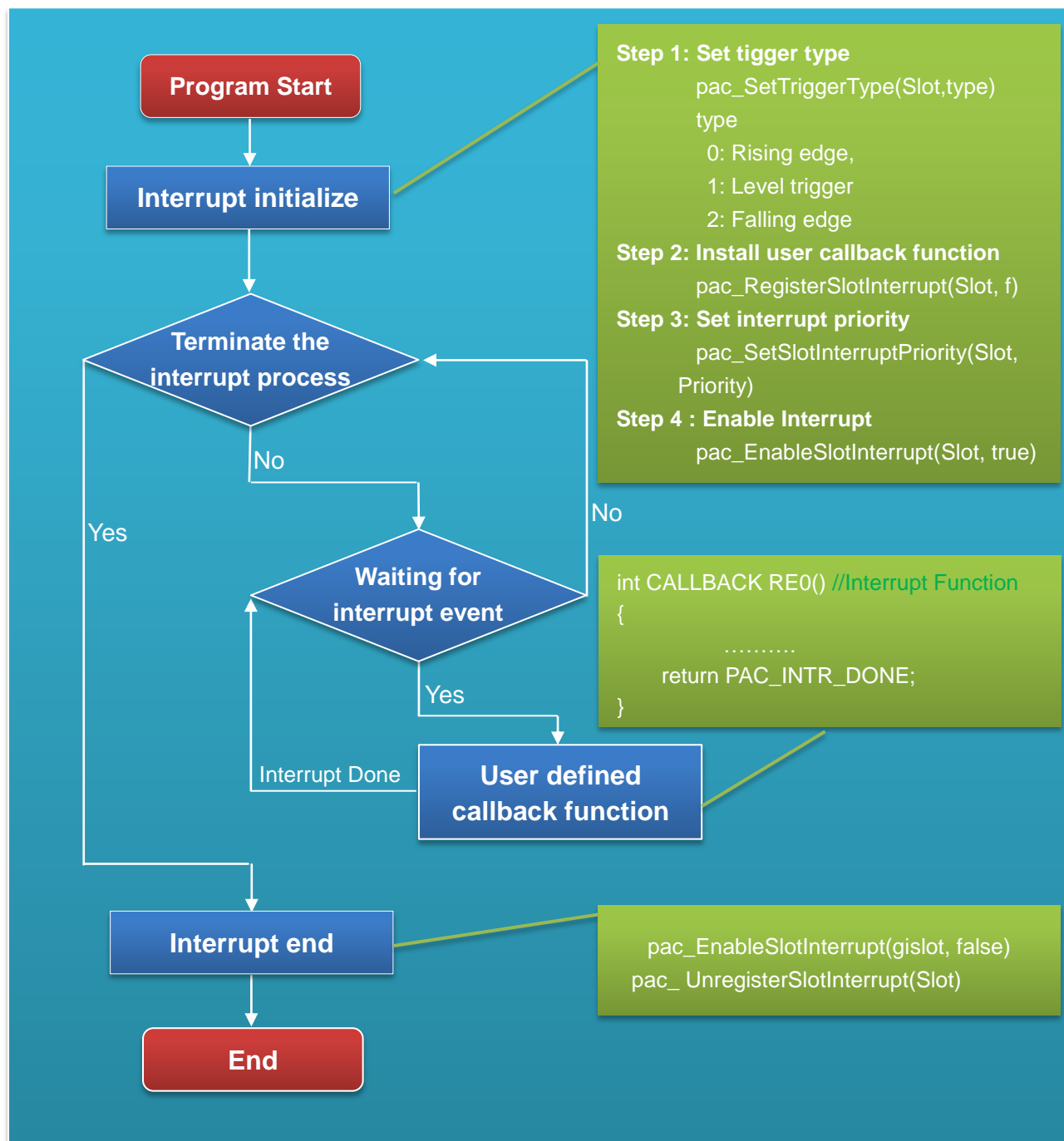
None

### Examples

None

### 3. Interrupt API

Interrupt operations include basic management operations, such as interrupt done, enable and disable interrupt. The following topics describe how you can operate interrupt programmatically using the interrupt functions.



## Supported Modules

The following shows the overview of the interrupt functions which are available with WinPAC.

Functions\Models	WP-8x4x	WP-8x3x	WP-8x5x	WP-5xxx	VP-25Wx	VP-23Wx	VH-25Wx
pac_EnableSlotInterrupt	Y	Y	Y	Y	Y	Y	-
pac_GetSlotInterruptEvent	Y	Y	Y	Y	Y	Y	-
pac_GetSlotInterruptID	Y	Y	Y	Y	Y	Y	-
pac_InterruptDone	Y	Y	Y	Y	Y	Y	-
pac_InterruptInitialize	Y	Y	Y	Y	Y	Y	-
pac_RegisterSlotInterrupt	Y	Y	Y	Y	Y	Y	-
pac_SetSlotInterruptEvent	Y	Y	Y	Y	Y	Y	-
pac_SetSlotInterruptPriority	Y	Y	Y	Y	Y	Y	-
pac_SetTriggerType	Y	Y	Y	Y	Y	Y	-
pac_UnregisterSlotInterrupt	Y	Y	Y	Y	Y	Y	-

## Function List

The following functions are used to retrieve or set interrupt functions.

Function	Description
pac_EnableSlotInterrupt	This function performs hardware operations necessary to enable the specified hardware interrupt. This function performs hardware operations necessary to enable the specified hardware interrupt. This function performs hardware operations necessary to enable the specified hardware interrupt. This function performs hardware operations necessary to enable the specified hardware interrupt.
pac_GetSlotInterruptEvent	This function retrieves the slot event handle which registered by pac_InterruptInitialize.
pac_GetSlotInterruptID	This function retrieves the slot interrupt ID.
pac_InterruptDone	This function signals to the kernel that interrupt processing has been completed.
pac_InterruptInitialize	This function initializes a slot interrupt with the kernel. This initialization allows the slot to register an event and enable the interrupt.
pac_RegisterSlotInterrupt	This function registers slot interrupt service route and turns on slot interrupt.
pac_SetSlotInterruptEvent	This function allows a device driver to assign the slot event handle.
pac_SetSlotInterruptPriority	This function sets the priority for a real-time thread on a thread by thread basis.
pac_SetTriggerType	This function can assign the pulse trigger type.
pac_UnregisterSlotInterrupt	This function unregisters slot interrupt service route and disables a hardware interrupt as specified by its interrupt identifier.

## 3.1. pac\_EnableSlotInterrupt

This function performs hardware operations necessary to enable the specified hardware interrupt.

### Syntax

```
void pac_EnableSlotInterrupt(  
    BYTE slot,  
    bool bEnable  
)
```

### Parameters

*slot*

**[in]** Specify the index of slot to enable interrupt or disable.

*bEnable*

**[in]** Specify the Slot interrupt turning on or not. Return Values

### Return Values

None

## Examples

### [eVC]

```
int slot = 3;      // if slot is 3
int CALLBACK slot_callback_proc()
{
// do something
Pac_InterruptDone(slot);
return 1;
// if return 0, SDK will do pac_InterruptDone automatically,
// else return 1, users should do pac_InterruptDone by themselves if needed
}

void CIntrDlg::OnButton1()
{
pac_RegisterSlotInterrupt(slot, slot_callback_proc);
pac_EnableSlotInterrupt(slot, true);    // enable slot interrupt
}

void CIntrDlg::OnButton2()
{
pac_EnableSlotInterrupt(slot, false);    // disable slot interrupt
pac_UnregisterSlotInterrupt(slot);      // unregister slot interrupt
}
```

## 3.2. pac\_GetSlotInterruptEvent

This function retrieves the slot event handle which registered by pac\_InterruptInitialize.

### Syntax

---

```
HANDLE pac_GetSlotInterruptEvent(  
    BYTE slot  
)
```

### Parameters

*slot*

**[in]** Specify the index of slot to retrieve the event handle.

### Return Values

Return a handle to the event object if success, otherwise, false.

### Examples

None

### 3.3. pac\_GetSlotInterruptID

This function retrieves the slot interrupt ID.

#### Syntax

---

```
DWORD pac_GetSlotInterruptID(  
    BYTE Slot  
);
```

#### Parameters

*Slot*

**[in]** Specify the slot.

#### Return Values

Return the slot interrupt ID.

#### Examples

None

## 3.4. pac\_InterruptDone

This function signals to the kernel that interrupt processing has been completed.

### Syntax

---

```
void pac_InterruptDone(  
    BYTE slot  
)
```

### Parameters

*Slot*

**[in]** Specify the slot.

### Return Values

Return the slot interrupt ID.

## Examples

### [eVC]

```
HANDLE hIntr;
bool bExit = false;
BYTE slot=0;

DWORD INTP_Thread(PVOID pContext)
{
    while (bExit)
    {
        WaitForSingleObject(hIntr, INFINITE);

        // do something

        pac_InterruptDone(slot);
    }
    pac_EnableSlotInterrupt(slot, false);
    pac_SetSlotInterruptEvent( slot, NULL);
    CloseHandle(pac_GetSlotInterruptEvent(slot));
    return 0;
}

void CInterruptDlg::OnButton1()
{
    bExit = true;

    pac_InterruptInitialize(slot);
    pac_EnableSlotInterrupt(slot, true);
    hIntr = pac_GetSlotInterruptEvent(slot);

    CreateThread(NULL, 0, INTP_Thread, &slot, 0, NULL);
}
```

## 3.5. pac\_InterruptInitialize

This function initializes a slot interrupt with the kernel. This initialization allows the slot to register an event and enable the interrupt.

### Syntax

```
bool pac_InterruptInitialize(  
    BYTE slot  
);
```

### Parameters

*slot*

**[in]** Specify the index of slot to initialize.

### Return Values

Return true if success, otherwise false.

### Examples

None

### Remarks

If you want to get the registered event handle, please call this API, pac\_GetSlotInterruptEvent.

## 3.6. pac\_RegisterSlotInterrupt

This function registers slot interrupt service route and turns on slot interrupt.

### Syntax

```
bool pac_RegisterSlotInterrupt(  
    BYTE slot,  
    pac_CALLBACK_FUNC f  
)
```

### Parameters

*slot*

**[in]** Specify the index of slot.

*f*

A callback function.

### Return Values

Return true if success, otherwise false.

## Examples

### [eVC]

```
int slot = 3;    //if slot is 3
int CALLBACK slot_callback_proc()
{
// do something
return 0;
// if return 0, SDK will do pac_InterruptDone automatically, else return 1,
// users should do pac_InterruptDone by themselves if needed.
}

void CIntrDlg::OnButton1()
{
pac_RegisterSlotInterrupt(slot, slot_callback_proc);
pac_EnableSlotInterrupt(slot, true);    // enable slot interrupt
}

void CIntrDlg::OnButton2()
{
Pac_EnableSlotInterrupt(slot, false);    //disable slot interrupt
pac_UnregisterSlotInterrupt(slot);    // unregister slot interrupt
}
```

## Remarks

To see more information, please reference user manual - Chapter 5 API and Demo Reference.

## 3.7. pac\_SetSlotInterruptEvent

This function allows a device driver to assign the slot event handle.

### Syntax

```
void pac_SetSlotInterruptEvent(  
    BYTE slot,  
    HANDLE hEvent  
)
```

### Parameters

*slot*

**[in]** Specify the index of slot to retrieve the event handle.

*hEvent*

**[in]** Event to be signaled.

### Return Values

None

### Examples

None

## 3.8. pac\_SetSlotInterruptPriority

This function sets the priority for a real-time thread on a thread by thread basis.

### Syntax

```
bool pac_SetSlotInterruptPriority(  
    BYTE slot,  
    int nPriority  
>);
```

### Parameters

*slot*

**[in]** Specify the index of slot to set priority.

*nPriority*

**[in]** Priority to set for the thread.

This value can range from 0 through 255, with 0 as the highest priority.

### Return Values

Return true if success, otherwise false.

### Examples

None

## 3.9. pac\_SetTriggerType

This function can assign the pulse trigger type.

### Syntax

---

```
void pac_SetTriggerType(  
    int iType  
)
```

### Parameters

*iType*

**[in]** Specify the pulse trigger type.

0: Rising edge trigger(default)

1: Level trigger

2: Falling edge trigger

### Return Values

None

### Examples

None

## 3.10. pac\_UnregisterSlotInterrupt

This function unregisters slot interrupt service route and disables a hardware interrupt as specified by its interrupt identifier.

### Syntax

```
bool pac_UnregisterSlotInterrupt(  
    BYTE slot  
>);
```

### Parameters

*slot*

**[in]** Specify the index of slot.

### Return Values

Return true if success, otherwise false.

### Examples

## [eVC]

```
int slot = 3; //if slot is 3
int CALLBACK slot_callback_proc()
{
// do something
    Pac_InterruptDone(slot);
    return 1;
// if return 0, SDK will do pac_InterruptDone automatically,
// else return 1, users should do pac_InterruptDone by themselves if needed
}
void CIntrDlg::OnButton1()
{
    pac_RegisterSlotInterrupt(slot, slot_callback_proc);
    pac_EnableSlotInterrupt(slot, true);    // enable slot interrupt
}
void CIntrDlg::OnButton2()
{
    pac_EnableSlotInterrupt(slot, false);    // disable slot interrupt
    pac_UnregisterSlotInterrupt(slot);      // unregister slot interrupt
}
```

## Remarks

To see more information, please reference user manual - Chapter 5 API and Demo Reference

# 4. Memory Access API

Memory operations include basic management operations, such as reading from and writing to the EEPROM or SRAM. The following topics describe how you can read, or write data programmatically using the memory functions.

## Supported Modules

The following shows the overview of the memory access functions which are available with WinPAC.

Functions / Modules	WP-8x4x	WP-8x3x	WP-8x5x	WP-5xxx	VP-25Wx	VP-23Wx	VH-25Wx
pac_GetMemorySize	Y	Y	Y	Y▲	Y	Y	Y
pac_ReadMemory	Y	Y	Y	Y▲	Y	Y	Y
pac_WriteMemory	Y	Y	Y	Y▲	Y	Y	Y
pac_EnableEEPROM	Y	Y	Y	Y	Y	Y	Y

▲ WP-5xxx only supports the memory type 1 (EEPROM), not type 0 (SRAM).

## Function List

The following functions are used to retrieve or set memory access functions.

Function	Description
pac_GetMemorySize	This function retrieves the size of the specified memory.
pac_ReadMemory	This function retrieves data from the specified memory.
pac_WriteMemory	This function stores data in the specified memory.
pac_EnableEEPROM	This function turns on/off EEPROM.

## 4.1. pac\_GetMemorySize

This function retrieves the size of the specified memory.

### Syntax

```
DWORD pac_GetMemorySize(  
    int mem_type  
)
```

### Parameters

*mem\_type*

**[in]** Handle to a currently type memory.

WINpac\_MEMORY\_SRAM 0

WINpac\_MEMORY\_EEPROM 1

Note: WP-5xxx series doesn't support SRAM

### Return Values

The return value specifies the memory size.

### Examples

#### [eVC]

```
DWORD mem_size;  
mem_size = pac_GetMemorySize(WINpac_MEMORY_SRAM);
```

## [C#]

```
uint mem_size;  
mem_size = WinPAC.pac_GetMemorySize(0);
```

## 4.2. pac\_ReadMemory

This function retrieves data from the specified memory.

### Syntax

```
bool pac_ReadMemory(  
    DWORD address,  
    LPBYTE lpBuffer,  
    DWORD dwLength,  
    int mem_type  
)
```

### Parameters

*address*

**[in]** Specifies the memory address where read from.

*lpBuffer*

**[in]** A pointer to a buffer that receives the memory data.

*dwLength*

**[in]** Number of characters to be read.

*mem\_type*

**[in]** Handle to a currently type memory.

WINpac\_MEMORY\_SRAM 0

WINpac\_MEMORY\_EEPROM 1

Note: WP-5xxx series doesn't support SRAM.

## Return Values

Return true if success, otherwise false. To get an error code, call pac\_GetLastError. A nonzero error code defined in PACERROR.h indicates failure. To get a generic description of the error, call pac\_GetErrorMessage. The message resource is optional; therefore, if you call pac\_GetErrorMessage it could fail.

## Examples

### [eVC]

```
bool ret;
DWORD address = 0;
BYTE Buffer[2];
ret = pac_ReadMemory(address, Buffer, 2, WINpac_MEM_SRAM);
```

### [C#]

```
bool ret;
uint address = 0;
byte[] Buffer = new byte[2];
ret = WinPAC.pac_ReadMemory(address, Buffer, 2, 0);
```

## Remarks

The input range size of EEPROM doesn't exceed 8K.

The architecture of EEPROM is as following:

0 ~0x1FFF (8k) for users

0x2000~0 x 3FFF(8k) for reserve

The input range size of SRAM only 0 ~0x6FFFF (448K)

Another 64K of SRAM is system reserved.

## 4.3. pac\_WriteMemory

This function stores data in the specified memory.

### Syntax

```
bool pac_WriteMemory(  
    DWORD address,  
    LPBYTE lpBuffer,  
    DWORD dwLength,  
    int mem_type  
)
```

### Parameters

*address*

**[in]** Specifies the memory address where write from.

*lpBuffer*

**[in]** A pointer to the buffer containing the data to be written to the memory.

*dwLength*

**[in]** Number of characters to be written.

*mem\_type*

**[in]** Handle to a currently type memory.

WINpac\_MEMORY\_SRAM 0

WINpac\_MEMORY\_EEPROM 1

Note: WP-5xxx series doesn't support SRAM

## Return Values

Return true if success, otherwise false. To get an error code, call pac\_GetLastError. A nonzero error code defined in PACERROR.h indicates failure. To get a generic description of the error, call pac\_GetErrorMessage. The message resource is optional; therefore, if you call pac\_GetErrorMessage it could fail.

## Examples

### [eVC]

```
bool ret;
DWORD address = 0;
BYTE Buffer[2];
Buffer[0] = 10;
Buffer[1] = 20;
ret = pac_WriteMemory(address, Buffer, 2, WINpac_MEM_SRAM);
```

### [C#]

```
bool ret;
uint address = 0;
byte[] Buffer = new byte[2] { 10, 20 };
ret = WinPAC.pac_WriteMemory(address, Buffer, 2, 0);
```

## Remarks

The input range size of EEPROM doesn't exceed 8K.

The architecture of EEPROM is as following:

0 ~0x1FFF (8k) for users

0x2000~0x3FFF(8k) for reserve

The input range size of SRAM only 0 ~0x6FFFF (448K)

Another 64K of SRAM is system reserved.

## 4.4. pac\_EnableEEPROM

This function turns on/off EEPROM.

### Syntax

---

```
void pac_EnableEEPROM(  
    bool bEnable  
)
```

### Parameters

*bEnable*

**[in]** To turn on or protect EEPROM.

True: To turn on EEPROM.

False: To protect EEPROM.

### Return Values

None

## Examples

### [eVC]

```
int ret;
DWORD address = 0;
BYTE Buffer[2];
Buffer[0] =0xAB;
Buffer[1] =0xCD;
pac_EnableEEPROM(true);
ret = pac_WriteMemory(address, Buffer, 2, WINpac_MEM_EEPROM);
pac_EnableEEPROM(false) ;
```

### [C#]

```
bool ret;
uint address = 0;
byte[] Buffer = new byte[2] {0xAB,0xCD };
WinPAC.pac_EnableEEPROM(true);
ret = WinPAC.pac_WriteMemory(address, Buffer, (uint)Buffer.Length, 0);
WinPAC.pac_EnableEEPROM(false);
```

## Remarks

Before writing EEPROM, you must enable the EEPROM first; after written EEPROM, you have to disable EEPROM.

# 5. Watchdog API

Watchdog operations include basic management operations, such as turning on and refreshing. The following topics describe how you can operate watchdog programmatically using the watchdog functions.

## Supported Modules

The following shows the overview of the watchdog functions which are available with WinPAC.

Functions / Modules	WP-8x4x	WP-8x3x	WP-8x5x	WP-5xxx	VP-25Wx	VP-23Wx	VH-25Wx
pac_DisableWatchDog	Y	Y	Y	Y	Y	Y	Y
pac_EnableWatchDog	Y	Y	Y	Y	Y	Y	Y
pac_GetWatchDogState	Y	Y	Y	Y	Y	Y	Y
pac_GetWatchdogTime	Y	Y	Y	Y	Y	Y	Y
pac_RefreshWatchDog	Y	Y	Y	Y	Y	Y	Y
pac_SetWatchDogTime	Y	Y	Y	Y	Y	Y	Y

## Function List

The following functions are used to retrieve or set watchdog functions.

Function	Description
pac_DisableWatchDog	This function turns off the watchdog operation.
pac_EnableWatchDog	This function turns on the watchdog operation.
pac_GetWatchDogState	This function retrieves the watchdog state.
pac_GetWatchdogTime	This function retrieves the watchdog time.
pac_RefreshWatchDog	This function refreshes the watchdog.
pac_SetWatchDogTime	This function specifies the watchdog time.

## 5.1. pac\_DisableWatchDog

This function turns off the watchdog operation.

### Syntax

```
void pac_DisableWatchDog(  
    int wdt  
)
```

### Parameters

*WDT*

**[in]** Specifies the Watchdog type:

WINpac\_WDT\_HW 0

WINpac\_WDT\_OS 1

### Return Values

None

### Examples

#### [eVC]

```
pac_DisableWatchDog(WINpac_WDT_OS);
```

#### [C#]

```
WinPAC.pac_DisableWatchDog(1);
```

## 5.2. pac\_EnableWatchDog

This function turns on the watchdog operation.

### Syntax

```
bool pac_EnableWatchDog(  
    int wdt,  
    DWORD value  
)
```

### Parameters

*WDT*

**[in]** Specifies the Watchdog type:

WINpac\_WDT\_HW 0  
WINpac\_WDT\_OS 1

*millisecond*

**[in]** Specifies the watchdog time.

### Return Values

Return true if success, otherwise false. To get an error code, call pac\_GetLastError. A nonzero error code defined in PACERROR.h indicates failure. To get a generic description of the error, call pac\_GetErrorMessage. The message resource is optional; therefore, if you call pac\_GetErrorMessage it could fail.

## Examples

### [eVC]

```
DWORD millisecond = 1000;  
bool ret;  
ret = pac_EnableWatchDog(WINpac_WDT_OS, millisecond);
```

### [C#]

```
uint millisecond = 1000;  
bool ret_err;  
ret_err = WinPAC.pac_EnableWatchDog(1, millisecond);
```

## Remarks

The hardware watchdog second Parameters is a value which is between 0~31 unit. A unit is about 200 milliseconds. 0 means the shortest timeout, otherwise 31 is longest.

## 5.3. pac\_GetWatchDogState

This function retrieves the watchdog state.

### Syntax

```
bool pac_GetWatchDogState(  
    int wdt  
);
```

### Parameters

*WDT*

**[in]** Specifies the Watchdog type:

WINpac\_WDT\_HW 0

WINpac\_WDT\_OS 1

### Return Values

The return value specifies the watchdog state.

If turning on, return true, otherwise false.

### Examples

**[eVC]**

```
bool bState;  
bState = pac_GetWatchDogState(WINpac_WDT_OS);
```

**[C#]**

```
bool bState;  
bState = WinPAC.pac_GetWatchDogState(1);
```

## 5.4. pac\_GetWatchdogTime

This function retrieves the watchdog time.

### Syntax

```
DWORD pac_GetWatchDogTime(  
    int wdt  
)
```

### Parameters

*WDT*

**[in]** Specifies the Watchdog type:

WINpac\_WDT\_HW 0

WINpac\_WDT\_OS 1

### Return Values

The return value is the watchdog time which has been assigned by pac\_EnableWatchDog or pac\_SetWatchDogTime.

### Examples

**[eVC]**

```
DWORD dwTime;  
dwTime = pac_GetWatchDogTime(WINpac_WDT_OS);
```

## [C#]

```
uint uTime;  
uTime = WinPAC.pac_GetWatchDogTime(1);
```

## Remarks

The same as the pac\_EnableWatchDog function, the pac\_GetWatchDogTime of hardware watchdog retrieves a value between 0~31 but millisecond.

## 5.5. pac\_RefreshWatchDog

This function refreshes the watchdog.

### Syntax

```
void pac_RefreshWatchDog(  
    int wdt  
)
```

### Parameters

*WDT*

**[in]** Specifies the Watchdog type:

WINpac\_WDT\_HW 0

WINpac\_WDT\_OS 1

### Return Values

None

### Examples

#### [eVC]

```
pac_RefreshWatchDog(WINpac_WDT_OS);
```

#### [C#]

```
WinPAC.pac_RefreshWatchDog(1);
```

## 5.6. pac\_SetWatchDogTime

This function specifies the watchdog time.

### Syntax

```
void pac_SetWatchDogTime(  
    int wdt,  
    DWORD value  
)
```

### Parameters

*WDT*

**[in]** Specifies the Watchdog type:

WINpac\_WDT\_HW  
WINpac\_WDT\_OS

*millisecond*

**[in]** Specifies the watchdog time.

### Return Values

None

### Examples

**[eVC]**

```
DWORD dwTime = 1000;  
pac_SetWatchDogTime(WINpac_WDT_OS, dwTime);
```

**[C#]**

```
uint uTime = 1000;  
WinPAC.pac_SetWatchDogTime(1, uTime);
```

## Remarks

The same as the pac\_EnableWatchDog function.

The hardware watchdog second Parameters is a value which is between 0~31 unit.

A unit is about 200 milliseconds.

0 means the shortest timeout, otherwise 31 is longest.

# 6. microSD Management API

MicroSD operations include basic management operations, such as mounting and unmounting. The following topics describe how you can mount, or unmount MicroSD programmatically using the memory functions.

## Supported Modules

The following shows the overview of the memory access functions which are available with WinPAC.

Functions / Modules	WP-8x4x	WP-8x3x	WP-8x5x	WP-5xxx	VP-25Wx	VP-23Wx	VH-25Wx
pac_SDExists	Y	Y	-	Y	Y	Y	Y
pac_SDMount	Y	Y	-	Y	Y	Y	Y
pac_SDOnside	Y	Y	-	Y	Y	Y	Y
pac_SDUnmount	Y	Y	-	Y	Y	Y	Y

## Function List

The following functions are used to retrieve or set memory access functions.

Function	Description
pac_SDExists	This function is used to check that the Micro SD whether has been standby ready or not.
pac_SDMount	This function is used to mount Micro SD if the Micro SD has been inserting to the device without mounting.
pac_SDOnside	This function is used to check the Micro SD whether on-side or not.
pac_SDUnmount	This function is used to dismount Micro SD if the Micro SD has been mounted.

## 6.1. pac\_SDExists

This function is used to check that the Micro SD whether has been standby ready or not.

### Syntax

```
bool pac_SDExists();
```

### Parameters

None

### Return Values

Returns TRUE if successful, otherwise FALSE.

### Examples

#### [eVC]

```
bool bExist;  
bExist = pac_SDExists();
```

#### [C#]

```
bool bExist;  
bExist = WinPAC.pac_SDExists();
```

## 6.2. pac\_SDMount

This function is used to mount Micro SD if the Micro SD has been inserting to the device without mounting.

### Syntax

```
bool pac_SDMount(  
    LPTSTR szPartitionName  
>);
```

### Parameters

*szPartitionName*

**[in]** Name of the partition. Example Part00.

### Return Values

Returns TRUE if successful, otherwise FALSE.

### Examples

#### [eVC]

```
bool ret;  
ret = pac_SDMount(TEXT("Part00"));
```

#### [C#]

```
bool ret;  
ret = WinPAC.pac_SDMount("Part00");
```

## 6.3. pac\_SDOnside

This function is used to check the Micro SD whether on-side or not.

### Syntax

```
bool pac_SDOnside();
```

### Parameters

None

### Return Values

Returns TRUE if successful, otherwise FALSE.

### Examples

#### [eVC]

```
bool ret;  
ret = pac_SDOnside();
```

#### [C#]

```
bool ret;  
ret = WinPAC.pac_SDOnside();
```

## 6.4. pac\_SDUnmount

This function is used to dismount Micro SD if the Micro SD has been mounted.

### Syntax

```
bool pac_SDUnmount();
```

### Parameters

None

### Return Values

Returns TRUE if successful, otherwise FALSE.

### Examples

#### [eVC]

```
bool ret;  
ret = pac_SDUnmount();
```

#### [C#]

```
bool ret;  
ret = WinPAC.pac_SDUnmount();
```

# 7. Registry API

Registry operations include basic management operations, such as reading from and writing to the registry. The following topics describe how you can create, delete, or modify registry keys programmatically using the registry functions.

## Supported Modules

The following shows the overview of the registry functions which are available with WinPAC.

Functions\Models	WP-8x4x	WP-8x3x	WP-8x5x	WP-5xxx	VP-25Wx	VP-23Wx	VH-25Wx
pac_RegCountKey	Y	Y	Y	Y	Y	Y	Y
pac_RegCountValue	Y	Y	Y	Y	Y	Y	Y
pac_RegCreateKey	Y	Y	Y	Y	Y	Y	Y
pac_RegDeleteKey	Y	Y	Y	Y	Y	Y	Y
pac_RegDeleteValue	Y	Y	Y	Y	Y	Y	Y
pac_RegGetDWORD	Y	Y	Y	Y	Y	Y	Y
pac_RegGetKeyByIndex	Y	Y	Y	Y	Y	Y	Y
pac_RegGetKeyInfo	Y	Y	Y	Y	Y	Y	Y
pac_RegGetString	Y	Y	Y	Y	Y	Y	Y
pac_RegGetValueByIndex	Y	Y	Y	Y	Y	Y	Y
pac_RegKeyExist	Y	Y	Y	Y	Y	Y	Y
pac_RegSave	Y	Y	Y	Y	Y	Y	Y
pac_RegSetString	Y	Y	Y	Y	Y	Y	Y
pac_RegSetDWORD	Y	Y	Y	Y	Y	Y	Y

## Function List

The following functions are used to retrieve or set registry information.

Function	Description
pac_RegCountKey	This function retrieves the specified registry key which has how many sub keys.
pac_RegCountValue	This function retrieves the specified registry key which has how many values.
pac_RegCreateKey	This function creates the specified registry key.
pac_RegDeleteKey	This function deletes a named subkey from the specified registry key.
pac_RegDeleteValue	This function removes a named value from the specified registry key.
pac_RegGetDWORD	This function retrieves value of the specified registry key.
pac_RegGetKeyByIndex	This function retrieves the name of specified index of registry key.
pac_RegGetKeyInfo	This function retrieves the type of specified index of registry key.
pac_RegGetString	This function retrieves value of the specified registry key.
pac_RegGetValueByIndex	This function retrieves the value of specified index of registry key.
pac_RegKeyExist	This function determinants the specified registry key exist or not.
pac_RegSave	This function writes all the attributes of the specified open registry key into the registry.
pac_RegSetString	This function assigns the specified registry key data whose type is string.
pac_RegSetDWORD	This function assigns the specified registry key data whose type is DWORD.

## 7.1. pac\_RegCountKey

This function retrieves the specified registry key which has how many sub keys.

### Syntax

```
DWORD pac_RegCountKey(  
    LPCTSTR KeyName  
)
```

### Parameters

*KeyName*

**[in]** Specific the path of registry key which you want to count.

### Return Values

Return the number of subkeys contained by the specified key.

### Examples

#### [eVC]

```
DWORD i;  
i = pac_RegCountKey(TEXT("HKEY_USERS\\myKey\\"));
```

#### [C#]

```
uint i;  
i = WinPAC.pac_RegCountKey("HKEY_USERS\\myKey\\");
```

## 7.2. pac\_RegCountValue

This function retrieves the specified registry key which has how many values.

### Syntax

```
DWORD pac_RegCountValue(  
    LPCTSTR KeyName  
)
```

### Parameters

*KeyName*

**[in]** Specific the path of registry key which you want to count.

### Return Values

Return the number of values associated with the key.

### Examples

#### [eVC]

```
DWORD i;  
i = pac_RegCountValue(TEXT("HKEY_USERS\\myKey\\"));
```

#### [C#]

```
uint i;  
i = WinPAC.pac_RegCountValue("HKEY_USERS\\myKey\\");
```

## 7.3. pac\_RegCreateKey

This function creates the specified registry key.

### Syntax

```
bool pac_RegCreateKey(  
    LPCTSTR KeyName  
);
```

### Parameters

*KeyName*

**[in]** Specific the path of registry key which you want to create.

### Return Values

Return true if success, otherwise false. To get an error code, call pac\_GetLastError. A nonzero error code defined in PACERROR.h indicates failure. To get a generic description of the error, call pac\_GetErrorMessage. The message resource is optional; therefore, if you call pac\_GetErrorMessage it could fail.

### Examples

#### [eVC]

```
bool ret;  
ret = pac_RegCreateKey(TEXT("HKEY_USERS\\myKey\\\"));
```

## [C#]

```
bool ret;  
ret = WinPAC.pac_RegCreateKey("HKEY_USERS\\myKey\\");
```

## 7.4. pac\_RegDeleteKey

This function deletes a named subkey from the specified registry key.

### Syntax

```
bool pac_RegDeleteKey(  
    LPCTSTR KeyName  
);
```

### Parameters

*KeyName*

**[in]** Specifics the path of registry key which you want to delete.

### Return Values

Return true if success, otherwise false. To get an error code, call pac\_GetLastError. A nonzero error code defined in PACERROR.h indicates failure. To get a generic description of the error, call pac\_GetErrorMessage. The message resource is optional; therefore, if you call pac\_GetErrorMessage it could fail.

### Examples

#### [eVC]

```
bool ret;  
ret = pac_RegDeleteKey(TEXT("HKEY_USERS\\myKey\\\"));
```

## [C#]

```
bool ret;  
ret = WinPAC.pac_RegDeleteKey("HKEY_USERS\\myKey\\");
```

## Remarks

If you delete a key which doesn't exist, nothing happens. If the function succeeds, the function will delete the specified key including all of its subkeys and values. An application cannot call RegDeleteKey for a key that an application currently has open.

## 7.5. pac\_RegDeleteValue

This function removes a named value from the specified registry key.

### Syntax

```
bool pac_RegDeleteValue(  
    LPCTSTR KeyName  
);
```

### Parameters

*KeyName*

**[in]** Specifics the path of registry key which you want to delete.

### Return Values

Return true if success, otherwise false. To get an error code, call pac\_GetLastError. A nonzero error code defined in PACERROR.h indicates failure. To get a generic description of the error, call pac\_GetErrorMessage. The message resource is optional; therefore, if you call pac\_GetErrorMessage it could fail.

### Examples

#### [eVC]

```
bool ret;  
ret = pac_RegDeleteValue(TEXT("HKEY_USERS\\myKey\\value"));
```

## [C#]

```
bool ret;  
ret = WinPAC.pac_RegDeleteValue(TEXT("HKEY_USERS\\myKey\\value"));
```

## Remarks

The function could be used only in leaf key. And the function, pac\_RegDeleteKey, can be used in any registry key except leaf key. If you would delete a leaf key, you should call pac\_RegDeleteValue.

## 7.6. pac\_RegGetDWORD

This function retrieves value of the specified registry key.

### Syntax

```
DWORD pac_RegGetDWORD(  
    LPCTSTR KeyName  
)
```

### Parameters

*KeyName*

**[in]** Specific the path of registry key.

### Return Values

Return the value of the specific key.

### Examples

#### [eVC]

```
DWORD dwValue;  
dwValue = pac_RegGetDWORD(TEXT("HKEY_USERS\\myKey\\value"));
```

#### [C#]

```
uint uValue;  
uValue = WinPAC.pac_RegGetDWORD("HKEY_USERS\\myKey\\value");
```

## 7.7. pac\_RegGetKeyByIndex

This function retrieves the name of specified index of registry key.

### Syntax

```
bool pac_RegGetKeyByIndex(  
    LPCTSTR KeyName,  
    DWORD dwIndex,  
    LPTSTR lpName  
) ;
```

### Parameters

*KeyName*

**[in]** Specific the path of registry key.

*dwIndex*

**[in]** Specific the index of registry key.

*lpName*

**[out]** Assign a buffer to retrieves the specific the key name.

### Return Values

Return true if success, otherwise false. To get an error code, call pac\_GetLastError. A nonzero error code defined in PACERROR.h indicates failure. To get a generic description of the error, call pac\_GetErrorMessage. The message resource is optional; therefore, if you call pac\_GetErrorMessage it could fail.

## Examples

### [eVC]

```
bool ret;
DWORD index=0;
TCHAR strName[10];
ret = pac_RegGetKeyByIndex(TEXT("HKEY_USERS\\myKey\\\"), index, strName);
```

### [C#]

```
bool ret;
uint index = 0;
string strName = new String('0', 10);
ret = WinPAC.pac_RegGetKeyByIndex("HKEY_USERS\\myKey\\\"", index, strName);
```

## 7.8. pac\_RegGetKeyInfo

This function retrieves the type of specified index of registry key.

### Syntax

```
DWORD pac_RegGetKeyInfo(LPCTSTR KeyName);
```

### Parameters

*KeyName*

**[in]** Specific the path of registry key.

### Return Values

We define four types about the return value:

PKT\_NONE 0

PKT\_KEY 1

PKT\_STRING 2

PKT\_DWORD 3

### Examples

**[eVC]**

```
DWORD dwType;  
dwType = pac_RegGetKeyInfo(TEXT("HKEY_USERS\\myKey\\value"));
```

## [C#]

```
uint uType;  
uType=WinPAC.pac_RegGetKeyInfo("HKEY_USERS\\myKey\\value");
```

## 7.9. pac\_RegGetString

This function retrieves value of the specified registry key.

### Syntax

```
bool pac_RegGetString(  
    LPCTSTR KeyName,  
    LPTSTR lpData,  
    DWORD dwLength  
);
```

### Parameters

*KeyName*

**[in]** Specific the path of registry key.

*lpData*

**[out]** Pointer to a buffer that receives the value's data.

*dwLength*

**[in]** Specific the size of data.

### Return Values

Return true if success, otherwise false. To get an error code, call pac\_GetLastError. A nonzero error code defined in PACERROR.h indicates failure. To get a generic description of the error, call pac\_GetErrorMessage. The message resource is optional; therefore, if you call pac\_GetErrorMessage it could fail.

## Examples

### [eVC]

```
bool ret;
TCHAR strName[10];
ret = pac_RegGetString(TEXT("HKEY_USERS\\myKey\\value"), strName,
sizeof(strName));
```

### [C#]

```
bool ret;
string strName = new String('\0', 10);
ret = WinPAC.pac_RegGetString("HKEY_USERS\\myKey\\value", strName,
(uint)strName.Length);
```

## 7.10. pac\_RegGetValueByIndex

This function retrieves the value of specified index of registry key.

### Syntax

```
bool pac_RegGetValueByIndex(  
    LPCTSTR KeyName,  
    DWORD dwIndex,  
    LPTSTR lpName  
);
```

### Parameters

*KeyName*

**[in]** Specific the path of registry key.

*dwIndex*

**[in]** Specific the index of value.

*lpName*

**[out]** Pointer to a buffer that receives the value's data.

### Return Values

Return true if success, otherwise false. To get an error code, call pac\_GetLastError. A nonzero error code defined in PACERROR.h indicates failure. To get a generic description of the error, call pac\_GetErrorMessage. The message resource is optional; therefore, if you call pac\_GetErrorMessage it could fail.

## Examples

### [eVC]

```
bool ret;
DWORD index=0;
TCHAR strName[10];
ret = pac_RegGetValueByIndex(TEXT("HKEY_USERS\\myKey\\"), index, strName);
```

### [C#]

```
bool ret;
uint index = 0;
string strName = new String('0', 10);
ret = WinPAC.pac_RegGetValueByIndex("HKEY_USERS\\myKey\\", index, strName);
```

## 7.11. pac\_RegKeyExist

This function determinants the specified registry key exist or not.

### Syntax

```
bool pac_RegKeyExist(  
    LPCTSTR KeyName  
);
```

### Parameters

*KeyName*

**[in]** Specific the path of registry key which you want to check whether it exists or not.

### Return Values

Return true if success, otherwise false. To get an error code, call pac\_GetLastError. A nonzero error code defined in PACERROR.h indicates failure. To get a generic description of the error, call pac\_GetErrorMessage. The message resource is optional; therefore, if you call pac\_GetErrorMessage it could fail.

### Examples

#### [eVC]

```
bool bExist;  
bExist = pac_RegKeyExist(TEXT("HKEY_USERS\\myKey\\"));
```

## [C#]

```
bool bExist;  
bExist = WinPAC.pac_RegKeyExist("HKEY_USERS\\myKey\\");
```

## 7.12. pac\_RegSave

This function writes all the attributes of the specified open registry key into the registry.

### Syntax

---

```
bool pac_RegSave(  
    LPCTSTR KeyName  
);
```

### Parameters

#### *KeyName*

**[in]** Handle to a currently open key or one of the following predefined reserved handle values:

- HKEY\_CLASSES\_ROOT
- HKEY\_CURRENT\_USER
- HKEY\_LOCAL\_MACHINE
- HKEY\_USERS

### Return Values

Return true if success, otherwise false. To get an error code, call pac\_GetLastError. A nonzero error code defined in PACERROR.h indicates failure. To get a generic description of the error, call pac\_GetErrorMessage. The message resource is optional; therefore, if you call pac\_GetErrorMessage it could fail.

## Examples

### [eVC]

```
bool ret;  
ret = pac_RegSave(TEXT("HKEY_USERS "));
```

### [C#]

```
bool ret;  
ret = WinPAC.pac_RegSave("HKEY_USERS ");
```

## 7.13. pac\_RegSetString

This function assigns the specified registry key data whose type is string.

### Syntax

```
bool pac_RegSetString(  
    LPCTSTR KeyName,  
    LPCTSTR assignStr,  
    DWORD dwLength  
) ;
```

### Parameters

*KeyName*

**[in]** Specific the path of registry key which you want to assign data.

*assignStr*

**[in]** Specific the data.

*dwLength*

**[in]** Specific the size of data.

### Return Values

Return true if success, otherwise false. To get an error code, call pac\_GetLastError. A nonzero error code defined in PACERROR.h indicates failure. To get a generic description of the error, call pac\_GetErrorMessage. The message resource is optional; therefore, if you call pac\_GetErrorMessage it could fail.

## Examples

### [eVC]

```
bool ret;
ret = pac_RegSetString(TEXT("HKEY_USERS\\myKey\\value"),
TEXT("Hello.exe"), 2*wcslen( TEXT("Hello.exe"))); //sizeof(TCHAR)=2
```

### [C#]

```
bool ret;
ret = WinPAC.pac_RegSetString(("HKEY_USERS\\myKey\\value"), "Hello.exe", 2 *
(uint)"Hello.exe".Length);
```

## 7.14. pac\_RegSetDWORD

This function assigns the specified registry key data whose type is DWORD.

### Syntax

```
bool pac_RegSetDWORD(  
    LPCTSTR KeyName,  
    DWORD assignVal  
)
```

### Parameters

*KeyName*

**[in]** Specific the path of registry key which you want to assign data.

*assignStr*

**[in]** Specific the data.

### Return Values

Return true if success, otherwise false. To get an error code, call pac\_GetLastError. A nonzero error code defined in PACERROR.h indicates failure. To get a generic description of the error, call pac\_GetErrorMessage. The message resource is optional; therefore, if you call pac\_GetErrorMessage it could fail.

### Examples

#### [eVC]

```
bool ret;  
ret = pac_RegSetDWORD(TEXT("HKEY_USERS\\myKey\\value"), 40);
```

## [C#]

```
bool ret;  
ret = WinPAC.pac_RegSetDWORD("HKEY_USERS\\myKey\\value", 40);
```

## 8. UART API

Uart operations include basic management operations, such as opening, sending, receiving, and closing. The following topics describe how you can operate uart programmatically using the uart functions.

We provide several COM port functions (uart\_Send/uart\_Recv...) to communicate with ICPDAS modules (High profile I-87K series, I-811xW/I-814xW series, I-7000 series). All the functions are based on standard COM port function in EVC++ (CreateFile/CloseHandle/WriteFile/ReadFile /GetCommModemStatus.....).

### WP-8000 / ViewPAC (WinCE)

Use these functions of this section to communicate with I-87K



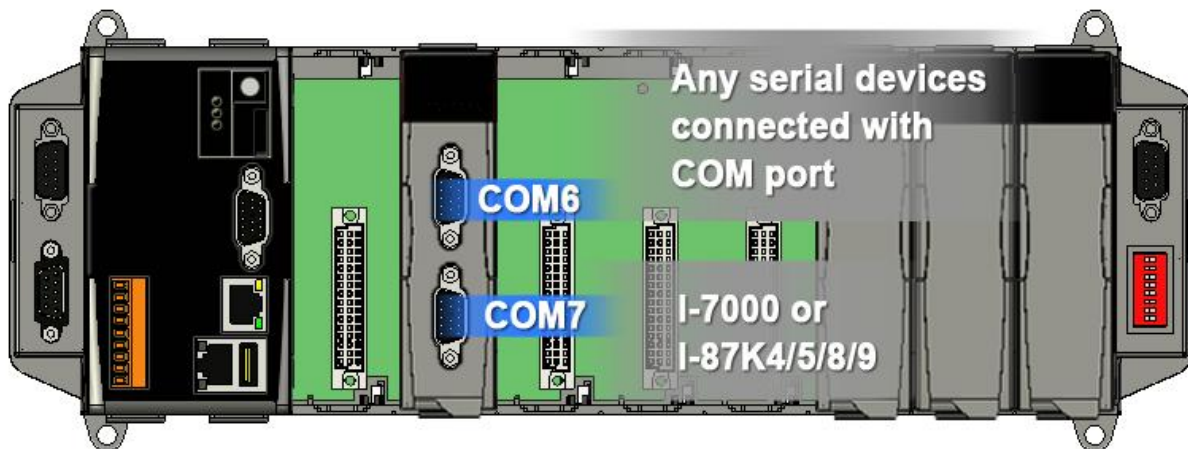
When a high profile I-87K is plugged in slot, please call the function, pac\_ChangeSlot, to change to the specific slot before doing other operations. Please refer to demo “87k\_Basic”.

About I-87K commands (DCON protocol), please refer

[http://ftp.icpdas.com/pub/cd/8000cd/napdos/dcon/io\\_module/87k\\_high\\_profile\\_modules.htm](http://ftp.icpdas.com/pub/cd/8000cd/napdos/dcon/io_module/87k_high_profile_modules.htm)

Although user can use UART API to set and read values for high profile I-87K series modules, we provide a more convenient API to do it. Please refer Section 9 PAC\_IO API

Use these functions of this section to communicate with external devices by I-811xW/I-814xW series modules.



To see more information, please reference user manual - Chapter 5 API and Demo Reference.

## WP-5000

The WP-5000 series has no slots for plugging the high profile I-8K and I-87K series, but the UART API on this section can also be used for COM1/COM2/COM3 of WP-5000 series.

In addition of COM1/COM2/COM3, all of the functions can be used to communicate with external device by XW5xxx expansion board.

To see more information, please reference user manual - Chapter 5 API and Demo Reference.

## Supported Modules

The following shows the overview of the uart functions which are available with WinPAC.

Functions\Models	WP-8x4x	WP-8x3x	WP-8x5x	WP-5xxx	VP-25Wx	VP-23Wx	VH-25Wx
uart_BinRecv	Y	Y	Y	Y	Y	Y	Y
uart_BinSend	Y	Y	Y	Y	Y	Y	Y
uart_BinSendCmd	Y	Y	Y	Y	Y	Y	Y
uart_Close	Y	Y	Y	Y	Y	Y	Y
uart_EnableCheckSum	Y	Y	Y	Y	Y	Y	Y
uart_GetDataSize	Y	Y	Y	Y	Y	Y	Y
uart_GetLineStatus	Y	Y	Y	Y	Y	Y	Y
uart_Open	Y	Y	Y	Y	Y	Y	Y
uart_Recv	Y	Y	Y	Y	Y	Y	Y
uart_Send	Y	Y	Y	Y	Y	Y	Y
uart_SendCmd	Y	Y	Y	Y	Y	Y	Y
uart_SetTerminator	Y	Y	Y	Y	Y	Y	Y
uart_SetTimeOut	Y	Y	Y	Y	Y	Y	Y

## Function List

The following functions are used to retrieve or set uart information.

Function	Description
uart_BinRecv	This function is applied to receive the fix length response.
uart_BinSend	This function can send out command string with or without null character under the consideration of the command length.
uart_BinSendCmd	This function is used to Send binary command and receive binary data with the fixed length.
uart_Close	This function closes the COM port which has been opened.
uart_EnableCheckSum	This function turns on the check sum or not.
uart_GetDataSize	This function retrieves the number of bytes received by the serial provider but not yet read by a uart_Recv operation, or of user data remaining to transmit for write operations.
uart_GetLineStatus	This function retrieves the modem control-register values.
uart_Open	This function opens the COM port and specifies the baud rate, parity bits, data bits, and stop bits.
uart_Recv	This function retrieves data through the COM port which have been opened.
uart_Send	This function sends data through the COM port which have been opened.
uart_SendCmd	This function sends commands through the COM port which have been opened.
uart_SetTerminator	This function sets the terminate characters.
uart_SetTimeOut	This function sets the time out timer.

## 8.1. uart\_BinRecv

This function is applied to receive the fix length response. The length of the receiving response is controlled by the Parameters “in\_Len”. The difference between this function and uart\_Recv is that uart\_BinRecv terminates the receiving process by the string length “in\_Len” instead of the character "CR"(Carry return). Therefore, this function can be used to receive the response string data with or without null character under the consideration of receiving length. Besides, because of this function without any error checking mechanism (checksum, CRC, LRC... etc.), users have to remove the error checking information from the raw data by themselves if communication checking system is used.

### Syntax

```
bool uart_BinRecv(  
    HANDLE hPort,  
    LPSTR buf,  
    DWORD in_Len  
>);
```

### Parameters

*hPort*

**[in]** Handle to the open COM port.

*buf*

**[out]** A pointer to a buffer that receives the data.

*in\_Len*

**[in]** The length of result string.

### Return Values

1 indicates success. 0 indicates failure.

## Examples

### [eVC]

```
bool ret;
HANDLE hPort;
char buf[2];
hPort = uart_Open("COM3:,9600,N,8,1");
ret = uart_BinSend(hPort, "AB", 2);
ret = uart_BinRecv(hPort, buf, 2);
uart_Close(hPort);
```

### [C#]

```
bool ret;
IntPtr hPort;
byte[] buf = new byte[100];
hPort = WinPAC.uart_Open("COM3:,9600,N,8,1");
ret = WinPAC.uart_BinSend(hPort, WinPAC.AnsiString("AB"), 2);
ret = WinPAC.uart_Recv(hPort, buf);
WinPAC.uart_Close(hPort);
```

## Remarks

Note that this function is usually applied to communicate with the other device, but not for ICPDAS DCON (I-7000/8000/87K) series modules.

## 8.2. uart\_BinSend

Send out the command string by fix length, which is controlled by the Parameters “in\_Len”. The difference between this function and uart\_Send is that uart\_BinSend terminates the sending process by the string length “in\_Len” instead of the character "CR"(Carry return). This function can send out command string with or without null character under the consideration of the command length. Besides, because of this function without any error checking mechanism (Checksum, CRC, LRC... etc.), users have to add the error checking information to the raw data by themselves if communication checking system is required.

### Syntax

```
bool uart_BinSend(  
    HANDLE hPort,  
    LPCSTR buf,  
    DWORD in_Len  
) ;
```

### Parameters

*hPort*

**[in]** Handle to the open COM port.

*buf*

**[in]** A pointer to a buffer that send the data.

*in\_Len*

**[in]** The length of result string.

### Return Values

1 indicates success. 0 indicates failure.

## Examples

### [eVC]

```
bool ret;
HANDLE hPort;
char buf[2];
buf[0] =0x41;
buf[1] =0x42;
hPort = uart_Open("COM3:,9600,N,8,1");
ret = uart_BinSend(hPort, buf, 2);
uart_Close(hPort);
```

### [C#]

```
bool ret;
IntPtr hPort;
string buf = "AB";
hPort = WinPAC.uart_Open("COM3:,9600,N,8,1");
ret = WinPAC.uart_BinSend(hPort, WinPAC.AnsiString(buf), 2);
WinPAC.uart_Close(hPort);
```

## Remarks

Note that this function is usually applied to communicate with the other device, but not for ICPDAS DCON (I-7000/8000/87K) series modules.

This function will call PurgeComm() to clear serial COM port output buffer.

## 8.3. uart\_BinSendCmd

This function is used to Send binary command and receive binary data with the fixed length.

This function is a combination of uart\_BinSend and uart\_BinRecv.

The operation for sending a command is the same as uart\_BinSend.

The operation for receiving a response is the same as uart\_BinRecv.

### Syntax

```
bool uart_BinSendCmd(  
    HANDLE hPort,  
    LPCSTR ByteCmd,  
    DWORD in_Len,  
    LPSTR ByteResult,  
    DWORD out_Len  
) ;
```

### Parameters

*hPort*

**[in]** Handle to the open COM.

*ByteCmd*

**[in]** A pointer to a command.

*in\_Len*

**[in]** The length of command string.

*ByteResult*

**[out]** A pointer to a buffer that receives the data.

*out\_Len*

**[in]** The length of result string.

## Return Values

1 indicates success. 0 indicates failure.

## Examples

### [eVC]

```
bool ret;
HANDLE hPort;
char buf[2];
char cmd[2];
hPort = uart_Open("COM3,9600,N,8,1");
cmd[0] =0x41;
cmd[1] =0x42;
ret = uart_BinSendCmd( hPort, cmd, 2, buf, 2);
uart_Close(hPort);
```

### [C#]

```
bool ret;
byte[] cmd = new byte[2];
IntPtr hPort;
byte[] buf = new byte[2];
cmd[0] =0x41;
cmd[1] =0x42;
hPort = WinPAC.uart_Open("COM3:,9600,N,8,1");
ret = WinPAC.uart_BinSendCmd(hPort, cmd, 2, buf, 2);
WinPAC.uart_Close(hPort);
```

## Remarks

This function will call PurgeComm() to clear serial COM port output and input buffer.

## 8.4. uart\_Close

This function closes the COM port which has been opened.

### Syntax

```
bool uart_Close(  
    HANDLE hPort  
)
```

### Parameters

*hPort*

**[in]** Handle to the open COM port to close.

### Return Values

1 indicates success. 0 indicates failure.

### Examples

#### [eVC]

```
bool ret;  
HANDLE hPort;  
hPort = uart_Open("COM2:,9600,N,8,1");  
ret = uart_Close(hPort);
```

## [C#]

```
bool ret;  
IntPtr hPort;  
hPort = WinPAC.uart_Open("COM2:,9600,N,8,1");  
ret = WinPAC.uart_Close(hPort);
```

## Remarks

The function for a specified COM port should not be used after it has been closed.

## 8.5. uart\_EnableCheckSum

This function turns on the check sum or not.

Add two checksum bytes to the end of data which is used to produce checksum.

### Syntax

---

```
void uart_EnableCheckSum(  
    HANDLE hPort,  
    bool bEnable  
)
```

### Parameters

*hPort*

**[in]** Handle to the open COM port.

*bEnable*

**[in]** Decide the check sum turning on or not.

Default is disabling.

### Return Values

None

## Examples

### [eVC]

```
HANDLE hPort;  
hPort = uart_Open("COM3,9600,N,8,1");  
uart_EnableCheckSum(hPort, true);  
uart_Close(hPort);
```

### [C#]

```
IntPtr hPort;  
hPort = WinPAC.uart_Open("COM3,9600,N,8,1");  
WinPAC.uart_EnableCheckSum(hPort, true);  
WinPAC.uart_Close(hPort);
```

## 8.6. uart\_GetDataSize

This function retrieves the number of bytes received by the serial provider but not yet read by a uart\_Recv operation, or of user data remaining to transmit for write operations.

### Syntax

```
BOOL uart_GetDataSize(  
    HANDLE hPort,  
    int data_type  
)
```

### Parameters

*hPort*

**[in]** Handle to the open COM port.

*data\_type*

**[in]** A value specifies to retrieve in or out buffer.

This Parameters can be following values:

```
#define IN_DATA 0  
#define OUT_DATA 1
```

### Return Values

The number of bytes in/out buffer but not yet read/write.

## Examples

### [eVC]

```
char buf[1024];
DWORD in_Len;
HANDLE hPort = uart_Open("COM1,9600,N,8,1");
in_Len = uart_GetDataSize(hPort, IN_DATA);
BOOL ret = uart_BinRecv( hPort, buf, in_Len);
uart_Close(hPort);
```

### [C#]

```
string buf;
uint in_Len;
IntPtr hPort = WinPAC.uart_Open("COM1,9600,N,8,1");
in_Len = WinPAC.uart_GetDataSize(hPort, 0); // 0: IN_DATA; 1: OUT_DATA
bool ret = WinPAC.uart_BinRecv( hPort, WinPAC.AnsiString(buf), in_Len);
WinPAC.uart_Close(hPort);
```

## 8.7. uart\_GetLineStatus

This function retrieves the modem control-register values.

### Syntax

```
BOOL uart_GetLineStatus(  
    HANDLE hPort,  
    int pin  
)
```

### Parameters

*hPort*

**[in]** Handle to the open COM port.

*pin*

**[in]** A variable specifies state of a pin of the COM port.

This Parameters can be following values:

```
#define CTS 0  
#define DSR 1  
#define RI 2  
#define CD 3
```

### Return Values

TRUE indicates the pin's state is ON. 0 indicates OFF.

## Examples

### [eVC]

```
HANDLE hPort = uart_Open("COM4,115200,N,8,1");
BOOL ret = uart_GetLineStatus(hPort, DSR);    //the pin, DSR, for example
if(ret)
printf("The status of DSR is ON\n");
else
printf("The status of DSR is OFF\n");
uart_Close(hPort);
```

### [C#]

```
IntPtr hPort = WinPAC.uart_Open("COM4,115200,N,8,1");
//the pin, DSR, for example
bool ret = WinPAC.uart_GetLineStatus(hPort, DSR);
if(ret)
Console.WriteLine("The status of DSR is ON");
else
Console.WriteLine ("The status of DSR is OFF");
WinPAC.uart_Close(hPort);
```

## 8.8. uart\_Open

This function opens the COM port and specifies the baud rate, parity bits, data bits, and stop bits.

### Syntax

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

### Parameters

ConnectionString

**[in]** Specifies the COM port, baud rate, parity bits, data bits, and stop bits.

The default setting is COM0:,115200,N,8,1.

The format of ConnectionString is as follow:

“com\_port, baud\_rate, parity\_bits, data\_bits, stop\_bits”

Warning: there is no blank space between each Parameters.

Com\_port: COM0, COM1.....

baud\_rate : 9600/19200/38400/57600/115200

parity\_bits: 'N' = NOPARITY

'O' = ODDPARITY

'E' = EVENPARITY

'M' = MARKPARITY

'S' = SPACEPARITY

Data\_bits: 5/6/7/8

Stop\_bits: "1" = ONESTOPBIT

"2" = TWOSTOPBITS

"1.5" = ONE5STOPBITS;

## Return Values

A handle to the open COM port.

Nonzero indicates success.

If the function fails, the return value is INVALID\_HANDLE\_Value.

(INVALID\_HANDLE\_Value should be 0xffffffff in eVC.

INVALID\_HANDLE\_Value should be -1 in .NET.)

To get extended error information, call GetLastError. To get a generic description of the error, call pac\_GetErrorMessage. The message resource is optional; therefore, if you call pac\_GetErrorMessage it could fail.

## Examples

### [eVC]

```
HANDLE hPort;  
hPort = uart_Open("COM2:,9600,N,8,1");
```

### [C#]

```
IntPtr hPort;  
hPort = WinPAC.uart_Open("COM2:,9600,N,8,1");
```

## Remarks

The uart\_Open function does not open the specified COM port if the COM port has been opened.

[Use I-811xW/I-814xW series modules]

The COM port name is COM6/COM7/MSA1/MSB1..., MSAx/MSBx is an earlier old usage. The new usage is COMx.

For example:

```
uart_Open("COM6:,9600,N,8,1");
```

```
uart_Open("MSA1:,9600,N,8,1");
```

About how to set I-811xW/I-814xW series modules, Please refer to the manual below:

w1-007-1\_how\_to\_set\_up\_a\_communication\_module(I-8112\_I-8114\_I-8142\_I-8144)\_use\_COM\_english.pdf

w1-007-2\_how\_to\_set\_up\_a\_communication\_module(I-8112\_I-8114\_I-8142\_I-8144)\_use\_MSA(B..)\_english.pdf

[Use I-87K series modules]

Only use COM0 to communicate with I-87K series modules. Please refer to Sec.8 UART API.

## 8.9. uart\_Recv

This function retrieves data through the COM port which have been opened.

This function will receive a string+0x0D. Wait a character [0x0D] to mean the termination of a string. And then if the checksum is enabled by the uart\_EnableCheckSum function, this function automatically check the two checksum bytes to the string. This function will provides a string without the last byte[0x0D].

### Syntax

```
bool uart_Recv(  
    HANDLE hPort,  
    LPCSTR buf  
)
```

### Parameters

*hPort*

**[in]** Handle to the open COM port.

*buf*

**[out]** A pointer to a buffer that receives the data.

### Return Values

1 indicates success. 0 indicates failure.

If this function doesn't receive a character0x0D, the other data still store to "buf" but the return value is 0. Calling GetLastError function will get an error code (pac\_ERR\_uart\_READ\_TIMEOUT).

## Examples

### [eVC]

```
bool ret;
HANDLE hPort;
char buf[10];
hPort = uart_Open("COM2,9600,N,8,1");
ret = uart_Recv(hPort, buf);
uart_Close(hPort);
```

### [C#]

```
bool ret;
IntPtr hPort;
string buf;
hPort = WinPAC.uart_Open("COM2:,9600,N,8,1");
ret = WinPAC.uart_Recv(hPort, WinPAC.AnsiString(buf));
WinPAC.uart_Close(hPort);
```

## Remarks

The terminate characters is 0x0D. (Refer to `uart_SetTerminator` function to change.)

For example:

- a. Check sum is disabled. This function receives five bytes (ABCD+0x0D). The “buf” will be five bytes (ABCD+0x0).
- b. Check sum is disabled. This function receives four bytes (ABCD). The “buf” will be four bytes (ABCD). But the return value is 0.

## 8.10. uart\_Send

This function sends data through the COM port which have been opened.

This function will send a string. If the checksum is enabled by the `uart_EnableCheckSum` function, this function automatically adds the two checksum bytes to the string. And then the end of sending string is further added [0x0D] to mean the termination of the string(`buf`).

### Syntax

---

```
bool uart_Send(HANDLE hPort, LPCSTR buf);
```

### Parameters

*hPort*

**[in]** Handle to the open COM port.

*buf*

**[in]** A pointer to a buffer that send the data, 2048 bytes maximum.

### Return Values

1 indicates success. 0 indicates failure.

## Examples

### [eVC]

```
bool ret;
HANDLE hPort;
char buf[4];
sprintf(buf,"abcd");
hPort = uart_Open("COM2:,9600,N,8,1");
ret = uart_Send(hPort, buf);
uart_Close(hPort);
```

### [C#]

```
bool ret;
IntPtr hPort;
string buf;
buf = "abcd";
hPort = WinPAC.uart_Open("COM2:,9600,N,8,1");
ret = WinPAC.uart_Send(hPort, WinPAC.AnsiString(buf));
WinPAC.uart_Close(hPort);
```

## Remarks

A string for “buf” cannot include space character within the string. Otherwise, the string will be stoped by space character. For example: “\$01M 02 03” of the user defined string. However, the actual string sent out is “\$01M”+0x0D.

The terminate characters is0x0D. (Refer to uart\_SetTerminator function to change.)

This function will call PurgeComm() to clear serial COM port output buffer.

This function sends data with a terminate character0x0D. For example:

1. Check sum is disabled. The “buf” are five bytes (ABCD+0x0). This function will send five bytes(ABCD+0x0D).

## 8.11. uart\_SendCmd

This function sends commands through the COM port which have been opened.

This function is a combination of `uart_Send` and `uart_Recv`.

The operation for sending a command is the same as `uart_Send`.

The operation for receiving a response is the same as `uart_Recv`.

### Syntax

---

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

### Parameters

*hPort*

**[in]** Handle to the open COM.

*cmd*

**[in]** A pointer to a command.

*szResult*

**[out]** A pointer to a buffer that receives the data.

### Return Values

1 indicates success. 0 indicates failure.

## Examples

### [eVC]

```
//Put an I-87K module in slot0 like I-87017W.  
bool ret;  
HANDLE hPort;  
char buf[10];  
hPort = uart_Open("COM0,115200,N,8,1");  
pac_ChangeSlot(0);  
ret = uart_SendCmd(hPort,"$00M", buf); // $00M: ask the device name,DCON  
proctol for ICPDAS modules.  
uart_Close(hPort);
```

### [C#]

```
bool ret;  
IntPtr hPort;  
byte[] buf = new byte[100];  
hPort = WinPAC.uart_Open("COM0:,115200,N,8,1");  
// $00M: ask the device name  
WinPAC.pac_ChangeSlot(0);  
ret = WinPAC.uart_SendCmd(hPort, WinPAC.AnsiString("$00M"), buf);  
// $00M: ask the device name,DCON proctol for ICPDAS modules.  
string result = WinPAC.WideString(buf).Replace("\0", "");  
WinPAC.uart_Close(hPort);
```

## Remarks

This function will call PurgeComm() to clear serial COM port output and input buffer.

## 8.12. uart\_SetTerminator

This function sets the terminate characters.

### Syntax

```
void uart_SetTerminator(  
    HANDLE hPort,  
    LPCSTR szTerm  
)
```

### Parameters

*hPort*

**[in]** Handle to the open COM port.

*szTerm*

**[in]** Pointer to the terminate characters.

Default is CR (0x0D).

### Return Values

None

## Examples

### [eVC]

```
HANDLE hPort;
char result[32];
hPort = uart_Open(""); // Open COM0, data format: 115200,N,8,1
uart_SetTerminator(hPort, "\r");
pac_ChangeSlot(0); // A I-87K module is in slot0.
uart_SendCmd(hPort, "$00M", result); // $00M: ask the device name, DCON
uart_Close(hPort);
```

### [C#]

```
byte[] result = new byte[32];
IntPtr hPort = WinPAC.uart_Open(""); // Open COM0, data format: 115200,N,8,1
WinPAC.uart_SetTerminator(hPort, WinPAC.AnsiString("\r"));
WinPAC.pac_ChangeSlot(0); // A I-87K module is in slot0.
WinPAC.uart_SendCmd(hPort, WinPAC.AnsiString("$00M"), result); // $00M: ask the
device name, DCON
string str = WinPAC.WideString(result);
WinPAC.uart_Close(hPort);
```

## Remarks

This function relates to uart\_Send/uart\_Recv/uart\_SendCmd.

## 8.13. uart\_SetTimeOut

This function sets the time out timer.

### Syntax

```
void uart_SetTimeOut(  
    HANDLE hPort,  
    DWORD msec,  
    int ctoType  
>;
```

### Parameters

*hPort*

**[in]** Handle to the open COM port.

*msec*

**[in]** millisecond to the timer.

*ctoType*

**[in]** Specifies the time out timer type as following:

CTO\_TIMEOUT\_ALL 0

CTO\_READ\_RETRY\_TIMEOUT 1

CTO\_READ\_TOTAL\_TIMEOUT 2

CTO\_WRITE\_TOTAL\_TIMEOUT 3

### Return Values

None

## Examples

### [eVC]

```
HANDLE hPort;
DWORD mes;
hPort = uart_Open("COM3,9600,N,8,1");
mes = 300;
uart_SetTimeOut(hPort, mes, CTO_TIMEOUT_ALL);
uart_Close(hPort);
```

### [C#]

```
IntPtr hPort;
uint mes;
hPort = WinPAC.uart_Open("COM3:,9600,N,8,1");
mes = 300;
WinPAC.uart_SetTimeOut(hPort, mes, 0);
WinPAC.uart_Close(hPort);
```

## Remarks

`CTO_READ_TOTAL_TIMEOUT:`

A constant used to calculate the total time-out period for read operations, in milliseconds.

A value of zero for the `CTO_READ_TOTAL_TIMEOUT` indicates that total time-outs are not used for read operations.

`CTO_WRITE_TOTAL_TIMEOUT:`

A constant used to calculate the total time-out period for write operations, in milliseconds.

A value of zero for the `CTO_WRITE_TOTAL_TIMEOUT` indicates that total time-outs are not used for write operations.

`CTO_READ_RETRY_TIMEOUT:`

A constant used to calculate the time-out period for read operations, in system tick count.

`CTO_TIMEOUT_ALL:`

A constant used to calculate the total time-out period for write and read operations, in milliseconds.

A value of zero for the `CTO_TIMEOUT_ALL` indicates that total time-outs are not used for write and read operations.

## 9. PAC\_IO API

Additionally, some of those properties offer access to the environment around the device, such as ambient brightness or atmospheric pressure.

PAC\_IO API supports to operate IO modules not only in slot but in Remote mode.

Besides, these API support for 8K or 87K modules.

Following, let's show how we could use these API for local and remote.

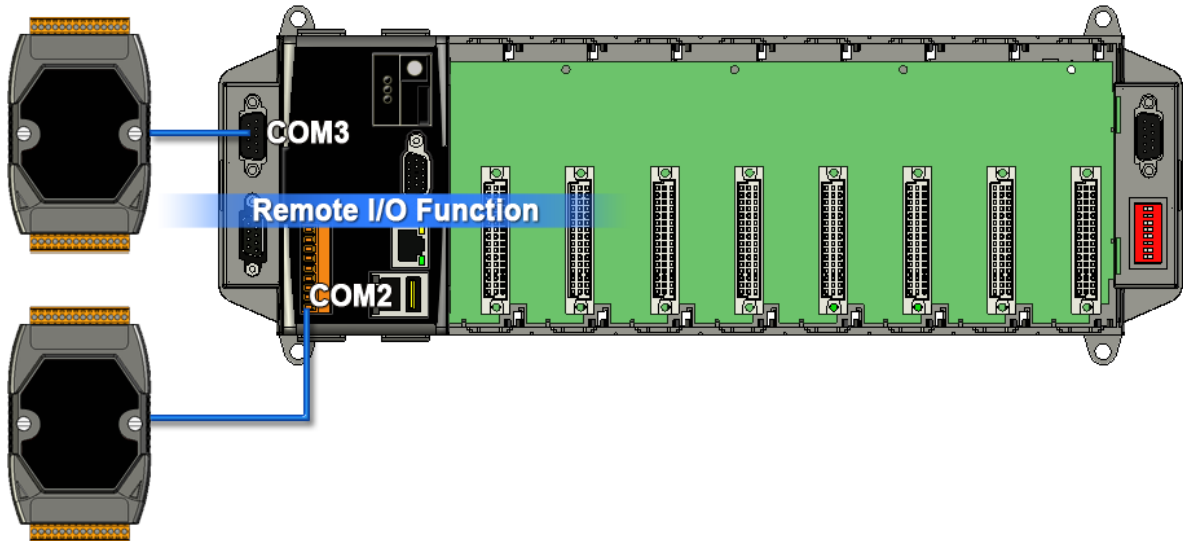
### Local (IO in slot)



In the local mode, the slot range is from 0 to 7, the same the iSlot as follow.

```
hPort = WinPAC.uart_Open("COM1");
//clear DO
WinPAC.pac_WriteDO(hPort, iSlot, iDo_Totalch, 0);
```

## Remote



If remote mode, the address need call a macro, PAC\_REMOTE\_IO. And its range is from 0 to 255. For example as follow:

```
// Write DO value to the remote module
Handle hPort = WinPAC.uart_Open(ConnectionString);
if (!hPort) AfxMessageBox(_T("Open Com Error"));

WinPAC.pac_WriteDO (hPort, WinPAC.PAC_REMOTE_IO(iAddr), m_iDOCHs, lDO_Value);
```

To see more information, please reference user manual - Chapter 5 API and Demo Reference

## Supported Modules

The following shows the overview of the PAC\_IO functions which are available with WinPAC.

Functions\Models	WP-8x4x	WP-8x3x	WP-8x5x	WP-5xxx	VP-25Wx	VP-23Wx	VH-25Wx
pac_ClearCNT	Y	Y	Y	Y	Y	Y	Y
pac_ClearDICNT	Y	Y	Y	Y	Y	Y	Y
pac_ClearDILatch	Y	Y	Y	Y	Y	Y	Y
pac_ClearDIOLatch	Y	Y	Y	Y	Y	Y	Y
pac_GetBit	Y	Y	Y	Y	Y	Y	Y
pac_ReadAI	Y	Y	Y	Y	Y	Y	Y
pac_ReadAIAll	Y	Y	Y	Y	Y	Y	Y
pac_ReadAIAllHex	Y	Y	Y	Y	Y	Y	Y
pac_ReadAIHex	Y	Y	Y	Y	Y	Y	Y
pac_ReadAO	Y	Y	Y	Y	Y	Y	Y
pac_ReadCNT	Y	Y	Y	Y	Y	Y	Y
pac_ReadCNTOverflow	Y	Y	Y	Y	Y	Y	Y
pac_ReadDI	Y	Y	Y	Y	Y	Y	Y
pac_ReadDICNT	Y	Y	Y	Y	Y	Y	Y
pac_ReadDILatch	Y	Y	Y	Y	Y	Y	Y
pac_ReadDIO	Y	Y	Y	Y	Y	Y	Y
pac_ReadDIOLatch	Y	Y	Y	Y	Y	Y	Y
pac_ReadDO	Y	Y	Y	Y	Y	Y	Y
pac_WriteAO	Y	Y	Y	Y	Y	Y	Y
pac_WriteDO	Y	Y	Y	Y	Y	Y	Y
pac_WriteDOBit	Y	Y	Y	Y	Y	Y	Y

## Function List

The following functions are used to retrieve or set PAC\_IO information.

Function	Description
pac_ClearCNT	This function clears the counter values of the counter/frequency modules.
pac_ClearDICNT	This function clears the counter value of the DI channel of the DI module.
pac_ClearDILatch	This function clears the latch value of the DI module.
pac_ClearDIOLatch	This function clears the latch values of DI and DO channels of the DIO module.
pac_GetBit	The function can retrieve the value which in specific bit.
pac_ReadAI	This function reads the engineering-mode AI value of the AI module.
pac_ReadAIAll	This function reads all the AI values of all channels in engineering-mode of the AI module.
pac_ReadAIAllHex	This function reads all the AI values of all channels in 2's complement-mode of the AI module.
pac_ReadAIHex	This function reads the 2's complement-mode AI value of the AI module.
pac_ReadAO	This function reads the AO value of the AO module.
pac_ReadCNT	This function reads the counter values of the counter/frequency modules.
pac_ReadCNTOverflow	This function clears the counter overflow value of the counter/frequency modules.
pac_ReadDI	This function reads the DI value of the DI module.
pac_ReadDICNT	This function reads the counts of the DI channels of the DI module.
pac_ReadDILatch	This function reads the DI latch value of the DI module.

<code>pac_ReadDIO</code>	This function reads the DI and the DO values of the DIO module.
<code>pac_ReadDIOLatch</code>	This function reads the latch values of the DI and DO channels of the DIO module.
<code>pac_ReadDO</code>	This function reads the DO value of the DO module.
<code>pac_WriteAO</code>	This function writes the AO value to the AO modules.
<code>pac_WriteDO</code>	This function writes the DO values to DO modules.
<code>pac_WriteDOBit</code>	This function writes a single bit of value to the DO module, that is, only the channel corresponding to the bit is changed.

## 9.1. pac\_ClearCNT

This function clears the counter values of the counter/frequency modules.

### Syntax

```
bool pac_ClearCNT(  
    HANDLE hPort,  
    int slot,  
    int iChannel  
);
```

### Parameters

*hPort*

**[in]** the serial port HANDLE opened by `uart_Open()`.

*iSlot*

**[in]** The slot in which module is to receive the command. Default is local.

If the IO module is remote, please use the macro, `pac_REMOTE_IO(0...255)`.

*iChannel*

**[in]** The channel that clears the counter value back from the counter/frequency module.

### Return Values

Return true if success, otherwise false.

## Examples

### [eVC]

```
HANDLE hPort;
hPort = uart_Open("COM0:,115200,N,8,1");
BYTE iSlot=0;
int iChannel=0;
bool ret = pac_ClearCNT(hPort, iSlot, iChannel);
uart_Close(hPort);
```

### [C#]

```
IntPtr hPort;
hPort = WinPAC.uart_Open("COM0:,115200,N,8,1");
byte iSlot=0;
int iChannel=0;
bool ret = WinPAC.pac_ClearCNT(hPort, iSlot, iChannel);
WinPAC.uart_Close(hPort);
```

## Remarks

The function can support for Local or Remote. When the module is local, the second Parameters's range is from 0 to 7. If remote, the second Parameters need use the macro, pac\_REMOTE\_IO (Address), which Address is from 0 to 255.

## 9.2. pac\_ClearDICNT

This function clears the counter value of the DI channel of the DI module.

### Syntax

```
bool pac_ClearDICNT(  
    HANDLE hPort,  
    int slot,  
    int iChannel,  
    int iDI_TotalCh  
)
```

### Parameters

*hPort*

**[in]** the serial port HANDLE opened by `uart_Open()`.

*iSlot*

**[in]** The slot in which module is to receive the command. Default is local.

If the IO module is remote, please use the macro, `pac_REMOTE_IO(0...255)`.

*iChannel*

**[in]** The channel that the counter value belongs.

*iDI\_TotalCh*

**[in]** Total number of the DI channels of the DI module.

### Return Values

Return true if success, otherwise false.

## Examples

### [eVC]

```
HANDLE hPort;
hPort = uart_Open("COM0:,115200,N,8,1");
BYTE iSlot=0;
int iChannel=2;
int iDI_TotalCh=8;
bool ret = pac_ClearDICNT(hPort, iSlot,iChannel,iDI_TotalCh);
uart_Close(hPort);
```

### [C#]

```
IntPtr hPort;
hPort = WinPAC.uart_Open("COM0:,115200,N,8,1");
byte iSlot=0;
int iChannel=2;
int iDI_TotalCh=8;
bool ret = WinPAC.pac_ClearDICNT(hPort, iSlot,iChannel,iDI_TotalCh);
WinPAC.uart_Close(hPort);
```

## Remarks

The function can support for Local or Remote. When the module is local, the second Parameters's range is from 0 to 7. If remote, the second Parameters need use the macro, pac\_REMOTE\_IO (Address), which Address is from 0 to 255.

## 9.3. pac\_ClearDILatch

This function clears the latch value of the DI module.

### Syntax

```
bool pac_ClearDILatch(  
    HANDLE hPort,  
    int slot  
)
```

### Parameters

*hPort*

**[in]** the serial port HANDLE opened by `uart_Open()`.

*iSlot*

**[in]** The slot in which module is to receive the command. Default is local.

If the IO module is remote, please use the macro, `pac_REMOTE_IO(0...255)`.

### Return Values

Return true if success, otherwise false.

## Examples

### [eVC]

```
HANDLE hPort;
hPort = uart_Open("COM0:,115200,N,8,1");
BYTE iSlot=0;
bool ret = pac_ClearDILatch(hPort, iSlot);
uart_Close(hPort);
```

### [C#]

```
IntPtr hPort;
hPort = WinPAC.uart_Open("COM0:,115200,N,8,1");
byte iSlot=0;
bool ret = pac_ClearDILatch(hPort, iSlot);
WinPAC.uart_Close(hPort);
```

## Remarks

The function can support for Local or Remote. When the module is local, the second Parameters's range is from 0 to 7. If remote, the second Parameters need use the macro, pac\_REMOTE\_IO (Address), which Address is from 0 to 255.

## 9.4. pac\_ClearDIOLatch

This function clears the latch values of DI and DO channels of the DIO module.

### Syntax

```
bool pac_ClearDIOLatch(  
    HANDLE hPort,  
    int slot  
)
```

### Parameters

*hPort*

**[in]** the serial port HANDLE opened by `uart_Open()`.

*iSlot*

**[in]** The slot in which module is to receive the command. Default is local.

If the IO module is remote, please use the macro, `pac_REMOTE_IO(0...255)`.

### Return Values

Return true if success, otherwise false.

## Examples

### [eVC]

```
HANDLE hPort;
hPort = uart_Open("COM0:,115200,N,8,1");
BYTE iSlot=0;
bool ret = pac_ClearDIOLatch(hPort, iSlot);
uart_Close(hPort);
```

### [C#]

```
IntPtr hPort;
hPort = WinPAC.uart_Open("COM0:,115200,N,8,1");
byte iSlot=0;
bool ret = WinPAC.pac_ClearDIOLatch(hPort, iSlot);
WinPAC.uart_Close(hPort);
```

## Remarks

The function can support for Local or Remote. When the module is local, the second Parameters's range is from 0 to 7. If remote, the second Parameters need use the macro, pac\_REMOTE\_IO (Address), which Address is from 0 to 255.

## 9.5. pac\_GetBit

The function can retrieve the value which in specific bit.

### Syntax

```
pac_GetBit(  
    v,  
    ndx  
)
```

### Parameters

*v*

Which IO result wants to get bit.

*ndx*

Specific bit to retrieve.

### Return Values

The value of specific index.

### Examples

#### [C#]

```
bool bit;  
bit = WinPAC.pac_GetBit(0x5A, 0);
```

## Remarks

The function is used the same as v & (1<<index).

If you use WinPacNet.dll to develop, the return value is on or off for the specifics bit.

## 9.6. pac\_ReadAI

This function reads the engineering-mode AI value of the AI module.

### Syntax

```
bool pac_ReadAI(  
    HANDLE hPort,  
    int slot,  
    int iChannel,  
    int iAI_TotalCh,  
    float *fValue  
) ;
```

### Parameters

*hPort*

**[in]** the serial port HANDLE opened by `uart_Open()`.

*iSlot*

**[in]** The slot in which module is to receive the command. Default is local.

If the IO module is remote, please use the macro, `pac_REMOTE_IO(0...255)`.

*iChannel*

**[in]** Read the AI value from the channel.

*iAI\_TotalCh*

**[in]** The total number of the AI channels of the AI module.

*fValue*

**[in]** The pointer to the AI value that is read back from the AI module.

### Return Values

Return true if success, otherwise false.

## Examples

### [eVC]

```
HANDLE hPort;
hPort = uart_Open("COM0:,115200,N,8,1");
BYTE iSlot=0;
int iChannel=2;
int iAI_TotalCh=8;
float fValue;
bool ret = pac_ReadAI(hPort, iSlot,iChannel,iAI_TotalCh, &fValue);
uart_Close(hPort);
```

### [C#]

```
IntPtr hPort;
hPort = WinPAC.uart_Open("COM0:,115200,N,8,1");
byte iSlot=0;
int iChannel=2;
int iAI_TotalCh=8;
float fValue = new float();
bool ret = WinPAC.pac_ReadAI(hPort, iSlot,iChannel,iAI_TotalCh, ref fValue);
WinPAC.uart_Close(hPort);
```

## Remarks

The function can support for Local or Remote. When the module is local, the second Parameters's range is from 0 to 7. If remote, the second Parameters need use the macro, pac\_REMOTE\_IO (Address), which Address is from 0 to 255.

## 9.7. pac\_ReadAIAll

This function reads all the AI values of all channels in engineering-mode of the AI module.

### Syntax

```
bool pac_ReadAIAll(  
    HANDLE hPort,  
    int slot,  
    float fValue[]  
) ;
```

### Parameters

*hPort*

**[in]** the serial port HANDLE opened by `uart_Open()`.

*iSlot*

**[in]** The slot in which module is to receive the command. Default is local.

If the IO module is remote, please use the macro, `pac_REMOTE_IO(0...255)`.

*fValue[]*

**[out]** The array contains the AI values that read back from the AI module.

### Return Values

Return true if success, otherwise false.

## Examples

### [eVC]

```
HANDLE hPort;
hPort = uart_Open("COM0:,115200,N,8,1");
BYTE iSlot=0;
float fValue[8];
bool ret = pac_ReadAIAll(hPort, iSlot, fValue);
uart_Close(hPort);
```

### [C#]

```
IntPtr hPort;
hPort = WinPAC.uart_Open("COM0:,115200,N,8,1");
byte iSlot=1;
float[] fValue = new float[8];
bool ret =WinPAC.pac_ReadAIAll(hPort, iSlot, fValue);
WinPAC.uart_Close(hPort);
```

## Remarks

The function can support for Local or Remote. When the module is local, the second Parameters's range is from 0 to 7. If remote, the second Parameters need use the macro, pac\_REMOTE\_IO (Address), which Address is from 0 to 255.

## 9.8. pac\_ReadAIAllHex

This function reads all the AI values of all channels in 2's complement-mode of the AI module.

### Syntax

```
bool pac_ReadAIAllHex(  
    HANDLE hPort,  
    int slot,  
    int iValue[]  
) ;
```

### Parameters

*hPort*

**[in]** the serial port HANDLE opened by `uart_Open()`.

*iSlot*

**[in]** The slot in which module is to receive the command. Default is local.

If the IO module is remote, please use the macro, `pac_REMOTE_IO(0...255)`.

*iValue[]*

**[out]** The array contains the AI values that read back from the AI module.

### Return Values

Return true if success, otherwise false.

## Examples

### [eVC]

```
HANDLE hPort;
hPort = uart_Open("COM0:,115200,N,8,1");
BYTE iSlot=0;
int iValue[8];
bool ret = pac_ReadAIAllHex(hPort, iSlot, iValue);
uart_Close(hPort);
```

### [C#]

```
IntPtr hPort;
hPort = WinPAC.uart_Open("COM0:,115200,N,8,1");
byte iSlot=0;
int[] iValue = new int[8];
bool ret = WinPAC.pac_ReadAIAllHex(hPort, iSlot, iValue);
WinPAC.uart_Close(hPort);
```

## Remarks

The function can support for Local or Remote. When the module is local, the second Parameters's range is from 0 to 7. If remote, the second Parameters need use the macro, pac\_REMOTE\_IO (Address), which Address is from 0 to 255.

## 9.9. pac\_ReadAIHex

This function reads the 2's complement-mode AI value of the AI module.

### Syntax

```
bool pac_ReadAIHex(  
    HANDLE hPort,  
    int slot,  
    int iChannel,  
    int iAI_TotalCh,  
    int *iValue  
) ;
```

### Parameters

*hPort*

**[in]** the serial port HANDLE opened by `uart_Open()`.

*iSlot*

**[in]** The slot in which module is to receive the command. Default is local.

If the IO module is remote, please use the macro, `pac_REMOTE_IO(0...255)`.

*iChannel*

**[in]** Read the AI value from the channel.

*iAI\_TotalCh*

**[in]** The total number of the AI channels of the AI module.

*iValue*

**[in]** The pointer to the AI value that is read back from the AI module.

### Return Values

Return true if success, otherwise false.

## Examples

### [eVC]

```
HANDLE hPort;
hPort = uart_Open("COM0:,115200,N,8,1");
BYTE iSlot=0;
int iChannel=2;
int iAI_TotalCh=8;
int iValue;
bool ret = pac_ReadAIHex(hPort, iSlot,iChannel,iAI_TotalCh, &iValue);
uart_Close(hPort);
```

### [C#]

```
IntPtr hPort;
hPort = WinPAC.uart_Open("COM0:,115200,N,8,1");
byte iSlot=0;
int iChannel=2;
int iAI_TotalCh=8;
int iValue = new int();
bool ret = WinPAC.pac_ReadAIHex(hPort, iSlot,iChannel,iAI_TotalCh, ref iValue);
WinPAC.uart_Close(hPort);
```

## Remarks

The function can support for Local or Remote. When the module is local, the second Parameters's range is from 0 to 7. If remote, the second Parameters need use the macro, pac\_REMOTE\_IO (Address), which Address is from 0 to 255.

## 9.10. pac\_ReadAO

This function reads the AO value of the AO module.

### Syntax

```
bool pac_ReadAO(  
    HANDLE hPort,  
    int slot,  
    int iChannel,  
    int iAO_TotalCh,  
    float *fValue  
) ;
```

### Parameters

*hPort*

**[in]** the serial port HANDLE opened by `uart_Open()`.

*iSlot*

**[in]** The slot in which module is to receive the command. Default is local.

If the IO module is remote, please use the macro, `pac_REMOTE_IO(0...255)`.

*iChannel*

**[in]** Read the AO value from the channel.

*iAO\_TotalCh*

**[in]** The total number of the AO channels of the AO module.

*float fValue*

**[in]** The pointer to the AO value that is read back from the AO module.

### Return Values

Return true if success, otherwise false.

## Examples

### [eVC]

```
HANDLE hPort;
hPort = uart_Open("COM0:,115200,N,8,1");
BYTE iSlot=0;
int iChannel=2;
int iAO_TotalCh=4;
float fValue;
bool ret = pac_ReadAO(hPort, iSlot,iChannel,iAO_TotalCh, &fValue);
uart_Close(hPort);
```

### [C#]

```
IntPtr hPort;
hPort = WinPAC.uart_Open("COM0:,115200,N,8,1");
byte iSlot=0;
int iChannel=2;
int iAO_TotalCh=4;
float fValue = new float();
bool ret = WinPAC.pac_ReadAO(hPort, iSlot,iChannel,iAO_TotalCh,ref fValue);
WinPAC.uart_Close(hPort);
```

## Remarks

The function can support for Local or Remote. When the module is local, the second Parameters's range is from 0 to 7. If remote, the second Parameters need use the macro, pac\_REMOTE\_IO (Address), which Address is from 0 to 255.

## 9.11. pac\_ReadCNT

This function reads the counter values of the counter/frequency modules.

### Syntax

```
bool pac_ReadCNT(  
    HANDLE hPort,  
    int slot,  
    int iChannel,  
    DWORD *ICounter_Value  
)
```

### Parameters

*hPort*

**[in]** the serial port HANDLE opened by `uart_Open()`.

*iSlot*

**[in]** The slot in which module is to receive the command. Default is local.

If the IO module is remote, please use the macro, `pac_REMOTE_IO(0...255)`.

*iChannel*

**[in]** The channel that reads the counter value back from the counter/frequency module.

*ICounter\_Value*

**[out]** The pointer to the counter value that reads back from the counter/frequency module.

### Return Values

Return true if success, otherwise false.

## Examples

### [eVC]

```
HANDLE hPort;
hPort = uart_Open("COM0:,115200,N,8,1");
BYTE iSlot=0;
int iChannel=0;
DWORD ICounter_Value;
bool ret = pac_ReadCNT(hPort, iSlot,iChannel,&ICounter_Value);
uart_Close(hPort);
```

### [C#]

```
IntPtr hPort;
hPort = WinPAC.uart_Open("COM0:,115200,N,8,1");
byte iSlot=0;
int iChannel=0;
uint ICounter_Value = new uint();
bool ret = WinPAC.pac_ReadCNT(hPort, iSlot,iChannel,ref ICounter_Value);
WinPAC.uart_Close(hPort);
```

## Remarks

The function can support for Local or Remote. When the module is local, the second Parameters's range is from 0 to 7. If remote, the second Parameters need use the macro, pac\_REMOTE\_IO (Address), which Address is from 0 to 255.

## 9.12. pac\_ReadCNTOverflow

This function clears the counter overflow value of the counter/frequency modules.

### Syntax

```
bool pac_ReadCNTOverflow(  
    HANDLE hPort,  
    int slot,  
    int iChannel,  
    int *iOverflow  
)
```

### Parameters

*hPort*

**[in]** the serial port HANDLE opened by `uart_Open()`.

*iSlot*

**[in]** The slot in which module is to receive the command. Default is local.

If the IO module is remote, please use the macro, `pac_REMOTE_IO(0...255)`.

*iChannel*

**[in]** The channel that reads the counter overflows value back from the counter/frequency module.

*iOverflow*

**[out]** The pointer to the counter overflow that is read back from the counter/frequency module.

### Return Values

Return true if success, otherwise false.

## Examples

### [eVC]

```
HANDLE hPort;
hPort = uart_Open("COM0:,115200,N,8,1");
BYTE iSlot=0;
int iChannel=0;
int iOverflow;
bool ret = pac_ReadCNT_Overflow(hPort, iSlot,iChannel,&iOverflow);
uart_Close(hPort);
```

### [C#]

```
IntPtr hPort;
hPort = WinPAC.uart_Open("COM0:,115200,N,8,1");
byte iSlot = 0;
int iChannel = 0;
int iOverflow = new int();
bool ret = WinPAC.pac_ReadCNTOverflow(hPort, iSlot, iChannel, ref iOverflow);
WinPAC.uart_Close(hPort);
```

## Remarks

The function can support for Local or Remote. When the module is local, the second Parameters's range is from 0 to 7. If remote, the second Parameters need use the macro, pac\_REMOTE\_IO (Address), which Address is from 0 to 255.

## 9.13. pac\_ReadDI

This function reads the DI value of the DI module.

### Syntax

```
bool pac_ReadDI(  
    HANDLE hPort,  
    int slot,  
    int iDI_TotalCh,  
    DWORD *IDI_Value  
)
```

### Parameters

*hPort*

**[in]** The serial port HANDLE opened by `uart_Open()`.

*iSlot*

**[in]** The slot in which module is to receive the command. Default is local.

If the IO module is remote, please use the macro, `pac_REMOTE_IO(0...255)`.

*iDI\_TotalCh*

**[in]** The total channels of the DI module.

*IDI\_Value*

**[out]** The pointer to DI value to read back.

### Return Values

Return true if success, otherwise false.

## Examples

### [eVC]

```
HANDLE hPort;
hPort = uart_Open("COM0:,115200,N,8,1");
BYTE iSlot = 0;
int iDI_TotalCh = 8;
DWORD IDI_Value;
bool ret = pac_ReadDI(hPort, iSlot,iDI_TotalCh, &IDI_Value);
uart_Close(hPort);
```

### [C#]

```
IntPtr hPort;
hPort = WinPAC.uart_Open("COM0:,115200,N,8,1");
byte iSlot = 0;
int iDI_TotalCh = 8;
uint IDI_Value = new uint();
bool ret = WinPAC.pac_ReadDI(hPort, iSlot,iDI_TotalCh, ref IDI_Value);
WinPAC.uart_Close(hPort);
```

## Remarks

The function can support for Local or Remote. When the module is local, the second Parameters's range is from 0 to 7. If remote, the second Parameters need use the macro, pac\_REMOTE\_IO (Address), which Address is from 0 to 255.

## 9.14. pac\_ReadDICNT

This function reads the counts of the DI channels of the DI module.

### Syntax

```
bool pac_ReadDICNT(  
    HANDLE hPort,  
    int slot,  
    int iChannel,  
    int iDI_TotalCh,  
    DWORD *ICounter_Value  
) ;
```

### Parameters

*hPort*

**[in]** the serial port HANDLE opened by `uart_Open()`.

*iSlot*

**[in]** The slot in which module is to receive the command. Default is local.

If the IO module is remote, please use the macro, `pac_REMOTE_IO(0...255)`.

*iChannel*

**[in]** The channel that the counter value belongs.

*iDI\_TotalCh*

**[in]** Total number of the DI channels of the DI module.

*ICounter\_Value*

**[out]** The pointer to the counter value.

### Return Values

Return true if success, otherwise false.

## Examples

### [eVC]

```
HANDLE hPort;
hPort = uart_Open("COM0:,115200,N,8,1");
BYTE iSlot=0;
int iChannel =2;
int iDI_TotalCh=8;
DWORD ICounter_Value;
bool ret = pac_ReadDICNT(hPort, iSlot,iChannel,iDI_TotalCh, &ICounter_Value);
uart_Close(hPort);
```

### [C#]

```
IntPtr hPort;
hPort = WinPAC.uart_Open("COM0:,115200,N,8,1");
byte iSlot=0;
int iChannel =2;
int iDI_TotalCh=8;
uint ICounter_Value = new uint();
bool ret = WinPAC.pac_ReadDICNT(hPort, iSlot,iChannel,iDI_TotalCh, ref
ICounter_Value);
WinPAC.uart_Close(hPort);
```

## Remarks

The function can support for Local or Remote. When the module is local, the second Parameters's range is from 0 to 7. If remote, the second Parameters need use the macro, pac\_REMOTE\_IO (Address), which Address is from 0 to 255.

## 9.15. pac\_ReadDILatch

This function reads the DI latch value of the DI module.

### Syntax

```
bool pac_ReadDILatch(  
    HANDLE hPort,  
    int slot,  
    int iDI_TotalCh,  
    int iLatchType,  
    DWORD *IDI_Latch_Value  
) ;
```

### Parameters

*hPort*

**[in]** the serial port HANDLE opened by `uart_Open()`.

*iSlot*

**[in]** The slot in which module is to receive the command. Default is local.

If the IO module is remote, please use the macro, `pac_REMOTE_IO(0...255)`.

*iDI\_TotalCh*

**[in]** The total number of the DI channels of the DI module.

*iLatchType*

**[in]** The latch type specified to read latch value back.

1 = latched high status

0 = latched low status

*IDI\_Latch\_Value*

**[out]** The pointer to the latch value read back from the DI module.

### Return Values

Return true if success, otherwise false.

## Examples

### [eVC]

```
HANDLE hPort;
hPort = uart_Open("COM0:,115200,N,8,1");
BYTE iSlot=0;
int iDI_TotalCh=8;
int iLatchType=0;
DWORD IDI_Latch_Value;
bool ret = pac_ReadDILatch(hPort, iSlot, iDI_TotalCh, iLatchType, &IDI_Latch_Value);
uart_Close(hPort);
```

### [C#]

```
IntPtr hPort;
hPort = WinPAC.uart_Open("COM0:,115200,N,8,1");
byte iSlot=0;
int iDI_TotalCh=8;
int iLatchType=0;
uint IDI_Latch_Value = new uint();
bool ret = WinPAC.pac_ReadDILatch(hPort, iSlot, iDI_TotalCh, iLatchType, ref
IDI_Latch_Value);
WinPAC.uart_Close(hPort);
```

## Remarks

The function can support for Local or Remote. When the module is local, the second Parameters's range is from 0 to 7. If remote, the second Parameters need use the macro, pac\_REMOTE\_IO (Address), which Address is from 0 to 255.

## 9.16. pac\_ReadDIO

This function reads the DI and the DO values of the DIO module.

### Syntax

```
bool pac_ReadDIO(  
    HANDLE hPort, int slot,  
    int iDI_TotalCh,  
    int iDO_TotalCh,  
    DWORD* IDI_Value,  
    DWORD* IDO_Value  
) ;
```

### Parameters

*hPort*

**[in]** the serial port HANDLE opened by `uart_Open()`.

*iSlot*

**[in]** The slot in which module is to receive the command. Default is local.

If the IO module is remote, please use the macro, `pac_REMOTE_IO(0...255)`.

*iDI\_TotalCh*

**[in]** The total number of DI channels of the DIO module.

*iDO\_TotalCh*

**[in]** The total number of DO channels of the DIO module.

*IDI\_Value*

**[out]** The pointer to the value of DI read back.

*IDO\_Value*

**[out]** The pointers to the value of DO read back.

## Return Values

Return true if success, otherwise false.

## Examples

### [eVC]

```
HANDLE hPort;
hPort = uart_Open("COM0:,115200,N,8,1");
BYTE iSlot=0;
int iDI_TotalCh=8;
int iDO_TotalCh=8;
DWORD IDI_Value;
DWORD IDO_Value;
bool ret = pac_ReadDIO(hPort, iSlot,iDI_TotalCh, iDO_TotalCh, &IDI_Value,
&IDO_Value);
uart_Close(hPort);
```

### [C#]

```
IntPtr hPort;
hPort = WinPAC.uart_Open("COM0:,115200,N,8,1");
byte iSlot=0;
int iDI_TotalCh=8;
int iDO_TotalCh=8;
uint IDI_Value = new uint();
uint IDO_Value = new uint();
bool ret = WinPAC.pac_ReadDIO(hPort, iSlot,iDI_TotalCh, iDO_TotalCh, ref IDI_Value,
ref IDO_Value);
WinPAC.uart_Close(hPort);
```

## Remarks

The function can support for local or remote. When the module is local, the second parameters's range is from 0 to 7. If remote, the second parameters need use the macro, PAC\_REMOTE\_IO (Address), which address if from 0 to 255.

## 9.17. pac\_ReadDIOLatch

This function reads the latch values of the DI and DO channels of the DIO module.

### Syntax

```
bool pac_ReadDIOLatch(  
    HANDLE hPort,  
    int slot,  
    int iDI_TotalCh,  
    int iDO_TotalCh,  
    int iLatchType,  
    DWORD *IDI_Latch_Value,  
    DWORD *IDO_Latch_Value  
) ;
```

## Parameters

*hPort*

**[in]** the serial port HANDLE opened by uart\_Open().

*iSlot*

**[in]** The slot in which module is to receive the command. Default is local.

If the IO module is remote, please use the macro, pac\_REMOTE\_IO(0...255).

*iDI\_TotalCh*

**[in]** The total number of the DI channels of the DIO module.

*iDO\_TotalCh*

**[in]** The total number of the DO channels of the DIO module.

*iLatchType*

**[in]** The type of the latch value read back.

*IDI\_Latch\_Value*

**[out]** The pointer to the DI latch value read back.

1 = latched high status

0 = latched low status

*IDO\_Latch\_Value*

**[out]** The pointer to the DO latch value read back.

## Return Values

Return true if success, otherwise false.

## Examples

### [eVC]

HANDLE hPort;

```
hPort = uart_Open("COM0:,115200,N,8,1");
BYTE iSlot=0;
int iDI_TotalCh=8;
int iDO_TotalCh=8;
int iLatchType=0;
DWORD IDI_Latch_Value;
DWORD IDO_Latch_Value;
bool ret = pac_ReadDIOLatch(hPort, iSlot,iDI_TotalCh,iDO_TotalCh,iLatchType,
&IDI_Latch_Value,&IDO_Latch_Value);
uart_Close(hPort);
```

### [C#]

```
IntPtr hPort;
hPort = WinPAC.uart_Open("COM0:,115200,N,8,1");
byte iSlot = 0;
int iDI_TotalCh = 8;
int iDO_TotalCh = 8;
int iLatchType = 0;
uint IDI_Latch_Value = new uint();
uint IDO_Latch_Value = new uint();
bool ret = WinPAC.pac_ReadDIOLatch(hPort, iSlot, iDI_TotalCh, iDO_TotalCh,
iLatchType, ref IDI_Latch_Value, ref IDO_Latch_Value);
WinPAC.uart_Close(hPort);
```

## Remarks

The function can support for Local or Remote. When the module is local, the second Parameters's range is from 0 to 7. If remote, the second Parameters need use the macro, pac\_REMOTE\_IO (Address), which Address is from 0 to 255.

## 9.18. pac\_ReadDO

This function reads the DO value of the DO module.

### Syntax

```
bool pac_ReadDO(  
    HANDLE hPort,  
    int slot,  
    int iDO_TotalCh,  
    DWORD *IDO_Value  
)
```

### Parameters

*hPort*

**[in]** the serial port HANDLE opened by `uart_Open()`.

*iSlot*

**[in]** The slot in which module is to receive the command. Default is local.

If the IO module is remote, please use the macro, `pac_REMOTE_IO(0...255)`.

*iDO\_TotalCh*

**[in]** The total number of DO channels of the DO modules.

*IDO\_Value*

**[in]** The pointer of the DO value to read from the DO module.

### Return Values

Return true if success, otherwise false.

## Examples

### [eVC]

```
HANDLE hPort;
hPort = uart_Open("COM0:,115200,N,8,1");
BYTE slot = 0;
int total_channel = 8;
DWORD do_value;
bool ret = pac_ReadDO(hPort, slot , total_channel , &do_value );
uart_Close(hPort);
```

### [C#]

```
IntPtr hPort;
hPort = WinPAC.uart_Open("COM0:,115200,N,8,1");
byte slot = 0;
int total_channel = 8;
uint do_value = new uint();
bool ret = WinPAC.pac_ReadDO(hPort, slot , total_channel , ref do_value );
WinPAC.uart_Close(hPort);
```

## Remarks

The function can support for Local or Remote. When the module is local, the second Parameters's range is from 0 to 7. If remote, the second Parameters need use the macro, pac\_REMOTE\_IO (Address), which Address is from 0 to 255.

## 9.19. pac\_WriteAO

This function writes the AO value to the AO modules.

### Syntax

```
bool pac_WriteAO(  
    HANDLE hPort,  
    int slot,  
    int iChannel,  
    int iAO_TotalCh,  
    float fValue  
) ;
```

### Parameters

*hPort*

**[in]** the serial port HANDLE opened by `uart_Open()`.

*iSlot*

**[in]** The slot in which module is to receive the command. Default is local.

If the IO module is remote, please use the macro, `pac_REMOTE_IO(0...255)`.

*iChannel*

**[in]** The channel that is written the AO value to.

*iAO\_TotalCh*

**[in]** The total number of the AO channels of the AO module.

*float fValue*

**[in]** The AO value to write to the AO module.

### Return Values

Return true if success, otherwise false.

## Examples

### [eVC]

```
HANDLE hPort;
hPort = uart_Open("COM0:,115200,N,8,1");
BYTE iSlot=0;
int iChannel=2;
int iAO_TotalCh=4;
float fValue=5;
bool ret = pac_WriteAO(hPort, iSlot,iChannel,iAO_TotalCh,fValue);
uart_Close(hPort);
```

### [C#]

```
IntPtr hPort;
hPort = WinPAC.uart_Open("COM0:,115200,N,8,1");
byte iSlot=0;
int iChannel=2;
int iAO_TotalCh=4;
float fValue=5;
bool ret = WinPAC.pac_WriteAO(hPort, iSlot,iChannel,iAO_TotalCh,fValue);
WinPAC.uart_Close(hPort);
```

## Remarks

The function can support for Local or Remote. When the module is local, the second Parameters's range is from 0 to 7. If remote, the second Parameters need use the macro, pac\_REMOTE\_IO (Address), which Address is from 0 to 255.

## 9.20. pac\_WriteDO

This function writes the DO values to DO modules.

### Syntax

```
bool pac_WriteDO(  
    HANDLE hPort, int slot,  
    int iDO_TotalCh,  
    DWORD IDO_Value  
) ;
```

### Parameters

*hPort*

**[in]** the serial port HANDLE opened by `uart_Open()`.

*iSlot*

**[in]** The slot in which module is to receive the command. Default is local.

If the IO module is remote, please use the macro, `pac_REMOTE_IO` (Address).

*iDO\_TotalCh*

**[in]** The total number of DO channels of the DO modules.

*IDO\_Value*

**[in]** 1 is to turn on the DO channel; 0 is off.

### Return Values

Return true if success, otherwise false.

## Examples

### [eVC]

```
// If the module is remote
HANDLE hPort;
hPort = uart_Open("COM2:,9600,N,8,1");
int total_channel = 8;
DWORD do_value = 3;    // turn on the channel 0,1
bool ret = pac_WriteDO(hPort, pac_REMOTE_IO(1) , total_channel , do_value );
uart_Close(hPort);
```

### [C#]

```
// If the module is remote
IntPtr hPort;
hPort = WinPAC.uart_Open("COM2:,9600,N,8,1");
int total_channel = 8;
uint do_value = 3;    // turn on the channel 0,1
bool ret = WinPAC.pac_WriteDO(hPort, WinPAC.pac_REMOTE_IO(1) , total_channel ,
do_value );
WinPAC.uart_Close(hPort);
```

## Remarks

The function can support for Local or Remote. When the module is local, the second Parameters's range is from 0 to 7. If remote, the second Parameters need use the macro, pac\_REMOTE\_IO (Address), which Address is from 0 to 255.

## 9.21. pac\_WriteDOBit

This function writes a single bit of value to the DO module, that is, only the channel corresponding to the bit is changed.

### Syntax

```
bool pac_WriteDOBit(  
    HANDLE hPort, int slot,  
    int iDO_TotalCh,  
    int iChannel,  
    int iBitValue  
) ;
```

### Parameters

*hPort*

**[in]** the serial port HANDLE opened by `uart_Open()`.

*iSlot*

**[in]** The slot in which module is to receive the command. Default is local.

If the IO module is remote, please use the macro, `pac_REMOTE_IO(0...255)`.

*iChannel*

**[in]** The DO channel to change.

*iDO\_TotalCh*

**[in]** The total number of DO channels of the DO modules.

*iBitValue*

**[in]** 1 is to turn on the DO channel; 0 is off.

### Return Values

Return true if success, otherwise false.

## Examples

### [eVC]

```
HANDLE hPort;
hPort = uart_Open("COM0:,115200,N,8,1");
BYTE iSlot = 0;
int iChannel = 2;
int iDO_TotalCh = 8;
int iBitValue = 1;
bool ret = pac_WriteDOBit(hPort, iSlot , iChannel , iDO_TotalCh , iBitValue );
uart_Close(hPort);
```

### [C#]

```
IntPtr hPort;
hPort = WinPAC.uart_Open("COM0:,115200,N,8,1");
byte iSlot = 0;
int iChannel = 2;
int iDO_TotalCh = 8;
int iBitValue = 1;
bool ret = WinPAC.pac_WriteDOBit(hPort, iSlot , iChannel , miDO_TotalCh ,
iBitValue );
WinPAC.uart_Close(hPort);
```

## Remarks

The function can support for Local or Remote. When the module is local, the second Parameters's range is from 0 to 7. If remote, the second Parameters need use the macro, pac\_REMOTE\_IO (Address), which Address is from 0 to 255.

# 10. Backplane timer API

Backplane timer API supports to hardware timer including timerout/timer1/timer2.

## Supported Modules

The following shows the overview of the backplane timer functions which are available with WinPAC.

Functions / Modules	WP-8x4x	WP-8x3x	WP-8x5x	WP-5xxx	VP-25Wx	VP-23Wx	VH-25Wx
pac_GetBPTimerTimeTick_ms	Y	Y	Y	-	Y	Y	-
pac_GetBPTimerTimeTick_us	Y	Y	Y	-	Y	Y	-
pac_KillBPTimer	Y	Y	Y	-	Y	Y	-
pac_SetBPTimer	Y	Y	Y	-	Y	Y	-
pac_SetBPTimerOut	Y	Y	Y	-	Y	Y	-

## Function List

The following functions are used to retrieve or set backplane timer functions.

Function	Description
pac_GetBPTimerTimeTick_ms	This function returns the number of milliseconds since the device booted, excluding any time that the system was suspended.
pac_GetBPTimerTimeTick_us	This function returns the number of microsecond since the device booted, excluding any time that the system was suspended.
pac_KillBPTimer	This function kills the timer event identified by type, set by an earlier call to pac_SetBPTimer.
pac_SetBPTimer	This function installs a hardware timer. A time-out value is specified, and every time a time-out occurs, the system posts an interrupt signal to the system and the pass the message to an application-defined callback function.
pac_SetBPTimerOut	The timerout pin on each slot will be triggered while a timerout signal has been outputted. The timeourput pin can be used to acquire the synchronized data on each slot.

## 10.1. pac\_GetBPTimerTimeTick\_ms

This function returns the number of milliseconds since the device booted, excluding any time that the system was suspended.

### Syntax

```
DWORD pac_GetBPTimerTimeTick_ms(void);
```

### Parameters

None

### Return Values

The number of milliseconds indicates success.

### Examples

None

## 10.2. pac\_GetBPTimerTimeTick\_us

This function returns the number of microsecond since the device booted, excluding any time that the system was suspended.

### Syntax

```
DWORD pac_GetBPTimerTimeTick_us (void);
```

### Parameters

None

### Return Values

The number of microseconds indicates success.

### Examples

None

## 10.3. pac\_KillBPTimer

This function kills the timer event identified by type, set by an earlier call to pac\_SetBPTimer.

### Syntax

```
void pac_KillBPTimer(int type);
```

### Parameters

*type*

**[in]** Two type timer, 1 microsecond timer and 10 microsecond timer

### Return Values

None

### Examples

None

## 10.4. pac\_SetBPTimer

This function installs a hardware timer. A time-out value is specified, and every time a time-out occurs, the system posts an interrupt signal to the system and the pass the message to an application-defined callback function.

### Syntax

```
Bool pac_SetBPTimer(int type,unsigned int uElapse,  
pac_TIMEROUT_CALLBACK_FUNC f);
```

### Parameters

*type*

**[in]** Two type timer, 1 microsecond timer and 10 microseconds timer

*uElapse*

**[in]**

Timer 1: Specifies the elapses time value for a timerout signal 0~65535, in microseconds.

Timer 2: Specifies the elapses time value for a timerout signal 0~65535, in 10 microseconds.

*f*

Specifies the address of the application-supplied *f* callback function.

### Return Values

The value is true if the function was installed successfully. It is zero and the function cannot be installed.

### Examples

None

## 10.5. pac\_SetBPTimerOut

The timerout pin on each slot will be triggered while a timerout signal has been outputted. The timeourput pin can be used to acquire the synchronized data on each slot.

### Syntax

```
bool pac_SetBPTimerOut(unsigned int uHighElapse,unsigned int uLowElapse,  
pac_TIMEROUT_CALLBACK_FUNC f);
```

### Parameters

*uHighElapse*

**[in]** Specifies the elapses time value for a high wave of the timerout signal 0~65535, in microseconds.

*uLowElapse*

**[in]** Specifies the elapses time value for a low wave of the timerout signal 0~65535, in microseconds.

*f*

Specifies the address of the application-supplied *f* callback function.

### Return Values

The value is true if the function was installed successfully. It is zero and the function cannot be installed.

### Examples

None

# 11. Error Handling API

Error handling operations include basic management operations, such as setting and the writing to the registry. The following topics describe how you can create, delete, or modify registry keys programmatically using the registry functions.

## Supported Modules

The following shows the overview of the error handling functions which are available with WinPAC.

Functions / Modules	WP-8x4x	WP-8x3x	WP-8x5x	WP-5xxx	VP-25Wx	VP-23Wx	VH-25Wx
pac_GetErrorMessage	Y	Y	Y	-	Y	Y	-
pac_GetLastError	Y	Y	Y	-	Y	Y	-
pac_SetLastError	Y	Y	Y	-	Y	Y	-

## Function List

The following functions are used to retrieve or set error handling functions.

Function	Description
pac_GetErrorMessage	This function retrieves a message string.
pac_GetLastError	This function returns the last-error code value.
pac_SetLastError	This function sets the last-error code.

## Remarks:

To see more information, please reference user manual - Chapter 5 API and Demo Reference

## 11.1. pac\_GetErrorMessage

This function retrieves a message string.

### Syntax

```
void pac_GetErrorMessage(  
    DWORD dwMessageID,  
    LPTSTR lpBuffer  
)
```

### Parameters

*dwMessageID*

**[in]** Specifies the 32-bit message identifier for the requested message.

*lpBuffer*

**[out]** Pointer to a buffer for the error message.

### Return Values

None

### Examples

None

### Examples

None

## Remarks

The pac\_GetErrorMessage function can be used to obtain error message strings for the WinPac error codes returned by pac\_GetLastError, as shown in the following sample code.

```
TCHAR Buffer[32];
```

```
pac_GetErrorMessage(pac_GetLastError(), Buffer);
```

```
MessageBox( NULL, Buffer, L"Error", MB_OK | MB_ICONINFORMATION );
```

## 11.2. pac\_GetLastError

This function returns the last-error code value.

### Syntax

```
DWORD pac_GetLastError();
```

### Parameters

None

### Return Values

The Return Value section of each reference page notes the conditions under which the function sets the last-error code.

### Examples

None

### Remarks

You should call the pac\_GetLastError function immediately when a function's return value indicates that such a call will return useful data. That is because some functions call pac\_SetLastError(0) when they succeed, wiping out the error code set by the most recently failed function.

To obtain an error string for WinPac error codes, use the pac\_GetErrorMessage function. For a complete list of error codes, see Error Values or the SDK header file PACERROR.H.

## 11.3. pac\_SetLastError

This function sets the last-error code.

### Syntax

```
void pac_SetLastError  
    DWORD errno  
);
```

### Parameters

*errno*

**[in]** Specifies the last-error code.

### Return Values

None

### Examples

None

### Remarks

Applications can retrieve the value saved by this function by using the pac\_SetLastError function. The use of pac\_SetLastError is optional; an application can call it to find out the specific reason for a function failure.

# 12. MISC API

## Supported Modules

The following shows the overview of the misc functions which are available with WinPAC.

Functions / Modules	WP-8x4x	WP-8x3x	WP-8x5x	WP-5xxx	VP-25Wx	VP-23Wx	VH-25Wx
AnsiString							
pac_AnsiToWideString	Y	Y	Y	Y	Y	Y	Y
pac_DoEvents	Y	Y	Y	Y	Y	Y	Y
pac_WideStringToAnsi	Y	Y	Y	Y	Y	Y	Y
WideString							

## Function List

The following functions are used to retrieve or set misc functions.

Function	Description
AnsiString	This function can convert unicode string to ansi byte array.
pac_AnsiToWideString	This function can convert ansi string to unicode string.
pac_DoEvents	This function marshals the case to handle the other events.
pac_WideStringToAnsi	This function can convert ansi byte array to unicode string.
WideString	This function can convert unicode string to ansi string.

## 12.1. AnsiString

This function can convert unicode string to ansi byte array.

### Syntax

```
byte[] AnsiString(  
    [in] string str  
);
```

### Parameters

*str*

**[in]** A pointer to a buffer that stores unicode string.

### Return Values

Return ansi byte array.

### Examples

#### [C#]

```
byte[] result = new byte[32];  
IntPtr hPort = WinPAC.uart_Open("COM1:");  
WinPAC.pac_ChangeSlot(Convert.ToByte(1));  
WinPAC.uart_SendCmd(hPort, WinPAC.AnsiString("$00M"), result);  
string str = WinPAC.WideString(result);
```

### Remarks

In .NET, if we want to convert a Unicode string to ANSI or vice versa, we should convert through byte array.

## 12.2. pac\_AnsiToWideString

This function can convert ansi string to unicode string.

### Syntax

```
void pac_AnsiToWideString(  
    const char *astr,  
    LPTSTR wstr  
)
```

### Parameters

*astr*

**[in]** A pointer to a buffer that stores ansi string.

*wstr*

**[in]** A pointer to a buffer that receives unicode string.

### Return Values

None

### Examples

#### [eVC]

```
char ansiString[128] = "This is an ansi string";  
TCHAR uniString[128];  
pac_AnsiToWideString(ansiString, uniString);  
MessageBox(NULL, uniString, NULL, MB_OK); // The string "This is an ansi string"  
will show in the messagebox correctly
```

## Remarks

Maximum string buffer size is 2 Kbytes.

## 12.3. pac\_DoEvents

This function marshals the case to handle the other events.

When you run a Windows Form, it creates the new form, which then waits for events to handle. Each time the form handles an event, it processes all the code associated with that event. All other events wait in the queue. While your code handles the event, your application does not respond. If you call pac\_DoEvents in your code, your application can handle the other events.

### Syntax

```
void pac_DoEvents();
```

### Parameters

None

### Return Values

None

## Examples

### [eVC]

```
int counter = 0;  
TCHAR buf[10];  
bFlag = true;  
while(bFlag)  
{  
    pac_DoEvents();  
    swprintf(buf, TEXT("%d"), counter);  
    SetDlgItemText(IDC_EDIT1, buf);  
    counter++;  
}
```

## 12.4. pac\_WideStringToAnsi

This function can convert unicode string to ansi string.

### Syntax

```
void pac_WideStringToAnsi(  
    const TCHAR *wstr,  
    LPSTR astr  
)
```

### Parameters

*wstr*

**[in]** A pointer to a buffer that stores unicode string.

*astr*

**[in]** A pointer to a buffer that receives ansi string.

### Return Values

None

### Examples

#### [eVC]

```
TCHAR uniString[128] = TEXT("This is a unicode string");  
char ansiString[128];  
pac_WideStringToAnsi(uniString, ansiString);  
printf("%s", ansiString);  
// The string "This is a unicode string" will show the console mode correctly
```

## Remarks

Maximum string buffer size is 2 Kbytes.

## 12.5. WideString

This function can convert ansi byte array to unicode string.

### Syntax

```
string WideString(  
    byte[] CharStr  
)
```

### Parameters

*CharStr*

**[in]** A pointer to a buffer that stores ansi byte array.

### Return Values

Return unicode string.

### Examples

#### [C#]

```
byte[] result = new byte[32];  
IntPtr hPort = WinPAC.uart_Open("COM1:");  
WinPAC.pac_ChangeSlot(Convert.ToByte(1));  
WinPAC.uart_SendCmd(hPort, WinPAC.AnsiString("$00M"), result);  
string str = WinPAC.WideString(result);
```

### Remarks

In .NET, if we want to convert a Unicode string to ANSI or vice versa, we should convert through byte array.

# Appendix A. System Error Codes

---

This following table provides a list of system error code. These are returned by the pac\_GetLastError function when many functions fail. To retrieve the description text for the error in your application, use the pac\_GetErrorMessage function.

Error Code	Error Message
0x00001	Unknown Error
0x10001	Slot registered error
0x10002	Slot not registered error
0x10003	Unknown Module
0x10004	Module doesn't exist
0x10005	Invalid COM port number
0x10006	Function not supported
0x11001	EEPROM accesses invalid address
0x11002	SRAM accesses invalid address
0x11003	SRAM accesses invalid type
0x11004	NVRAM accesses invalid address
0x11005	EEPROM write protection
0x11006	EEPROM write fail
0x11007	EEPROM read fail
0x12001	The input value is invalid
0x12002	The wdt doesn't exist
0x12003	The wdt init error
0x13001	Create interrupt's event failure
0x14001	Uart check sum error

0x14002	Uart read timeout
0x14003	Uart response error
0x14004	Uart under input range
0x14005	Uart exceed input range
0x14006	Uart open filed
0x14007	Uart get Comm Modem status error
0x14008	Uart get wrong line status
0x15001	IO card does not support this API function
0x15002	API unsupport this IO card
0x15003	Slot's value exceeds its range
0x15004	Channel's value exceeds its range
0x15005	Gain's value exceeds its range
0x15006	Unsupported interrupt mode
0x15007	I/O value is out of the range
0x15008	I/O channel is out of the range