

Document Revision History

Modified	Description
May 29, 2007	The first release.
Jun 6, 2007	Added the installation about Windows DDK

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Introduction

CyberGarage Wiimote for C++ is a development library to use Wiimote. I would like to release the library for any platforms such as Linux and MacOSX finally, but I have released it only for WIN32 platforms at the first release.

To know about Wiimote in more detail, see <http://www.wiili.org/index.php/Wiimote>.

Setup

Package Contents

The package has the header files, the source files and the project files to build the library with the samples. The files are included in the following directories.

File Type	Directory
Source files	src
Header Files	include
Sample files	sample
Project files	WindowsXP (Visual Studio 2005) */win32/vs2005

Building library and samples

On Windows platforms, build using the projects for Visual Studio 2005. I checked the package to build and execute normally on the following platforms.

Platform	Version	Environment
WindowsXP	Service Pack2	Visual Studio 2005

On Windows platforms, you have to install the following library. Then you have to add the include directory which has `setupapi.h` and `hidsdi.h`, add the library directory which has `hid.lib` and `setupapi.lib` into the directory setting of Visual Studio 2005.

Package	URL
DDK - Windows Driver Development Kit	http://www.microsoft.com/whdc/DevTools/ddk/default.aspx

Using Wiimote

Class

The following is the main class to use Wiimote. The class is defined using a name space, CyberGarage.

```
namespace CyberGarage {
class Wiimote : public UsbHID
{
public:
    Wiimote();
    virtual ~Wiimote();
    bool open();
    bool setLEDs(bool led1, bool led2, bool led3, bool led4);
    bool IsAPressed()
    bool IsBPressed()
    bool IsOnePressed()
    bool IsTwoPressed()
    bool IsLeftPressed()
    bool IsRightPressed()
    bool IsUpPressed()
    bool IsDownPressed()
    bool IsMinusPressed()
    bool IsPlusPressed()
    bool IsHomePressed()
    unsigned char getXMotion()
    unsigned char getYMotion()
    unsigned char getZMotion()
};
}
```

Initialize

Use `Wiimote::open()` to initialize a Wiimote. The method returns true if Wiimote is initialized normally, otherwise false.

```
using namespace CyberGrage;
Wiimote *wiimote = new Wiimote();
if (wiimote->open() == false) {
    delete wiimote;
```

```

        printf("Could not find Wiimote !!");
    }

```

Update

To update data of Wiimote, use `Wiimote::read()`. The method returns a number of the read data. The method doesn't lock when the Wiimote doesn't send any data.

```

Wiimote *wiimote = ...
.....
wiimote->read();

```

Button/Motion

To get the button status, use the following methods of the Wiimote class.

Method	Type	Data
<code>IsAPressed()</code>	Button	A
<code>IsBPressed()</code>		B
<code>IsOnePressed()</code>		One
<code>IsTwoPressed</code>		Two
<code>IsLeftPressed()</code>		Left
<code>IsRightPressed()</code>		Rigth
<code>IsUpPressed()</code>		Up
<code>IsDownPressed()</code>		Down
<code>IsMinusPressed()</code>		Minus
<code>IsPlusPressed()</code>		Plus
<code>IsHomePressed()</code>		Home
<code>getXMotion()</code>		Motion
<code>getYMotion()</code>	Y	
<code>getZMotion()</code>	Z	

Sample

The package has the following samples using the Wiimote for C++.

Name	Platform	Directory
Wiimote Console	WindowsXP (Visual Studio 2005)	sample/console/win32/vs2005
Wiimote Earth	WindowsXP (Visual Studio 2005)	sample/wiiearth/win32/vs2005

Wiimote Console

This is a most simple sample which outputs data of a Wiimote to the standard console. The main source code is the following.

```
#include <stdio.h>
#include <cybergarage/wii/Wiimote.h>
using namespace CyberGarage;
int main( int argc, char *argv[] )
{
    Wiimote *wiimote;
    wiimote = new Wiimote();
    if (wiimote->open() == false) {
        delete wiimote;
        printf("Could not find Wiimote !!");
        return 0;
    }
    do {
        wiimote->read();
        printf("\r%d %d %d %s %s %s %s %s %s %s %s %s %s",
            (wiimote->getXMotion()-0x80),
            (wiimote->getYMotion()-0x80),
            (wiimote->getZMotion()-0x80),
            (wiimote->IsAPressed() ? "A" : " "),
            (wiimote->IsBPressed() ? "B" : " "),
            (wiimote->IsOnePressed() ? "1" : " "),
            (wiimote->IsTwoPressed() ? "2" : " "),
            (wiimote->IsUpPressed() ? "U" : " "),
            (wiimote->IsDownPressed() ? "D" : " "),
            (wiimote->IsLeftPressed() ? "L" : " "),
            (wiimote->IsRightPressed() ? "R" : " "),
            (wiimote->IsMinusPressed() ? "-" : " ")
        );
    }
```

```
        (wiimote->IsPlusPressed() ? "+" : " "),
        (wiimote->IsHomePressed() ? "H" : " ")
    );
    Sleep(100);
} while (wiimote->IsHomePressed() == false);
wiimote->close();
delete wiimote;
return 0;
}
```


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