Make your own software with DasHard2006.dll and our Intelligent Dmx Interface

Overview

Our DasHard2006.dll is a 32 bit Windows DLL (Dynamic Link Librairy). and works on Windows ME, 2000, XP; VISTA and SEVEN. It has been tested on Visual C++.

Files

The required files are:

- DasHard.h
- DasHard2006.dll

Function prototypes

The DasHard2006.dll contains only one function:

int DasUsbCommand(int command, int param, unsigned char *bloc);

The first parameter < command > defines the thing to do :

command	explanation	param	bloc	return value	Interfaces
DHC_INIT	Initialisation of the DLL	not used	not used	If the function succeeds (positive values), the return value is the version of the DLL	Siudi5 Siudi6
DHC_EXIT	Closes the dll and free memory prior to application exit	not used	not used		Siudi5 Siudi6
DHC_OPEN	Enables to open the communication with the interface	not used	not used	DHE_OK if the function succeeds.	Siudi5 Siudi6
DHC_CLOSE	Enables to stop the communication with the interface	not used	not used	DHE_OK If the function succeeds. DHE_ERROR_NOTOP EN If the interface is not open. DHE_ERROR_COMMA ND If the function fails.	Siudi5 Siudi6

DHC_DMXOUT	Enables to send a DMX block through the first DMX	Specifies the size, in bytes, of the DMX block of	[out] Pointer to the DMX block of memory to send	DHE_OK If the function succeeds	Siudi5 Siudi6
	universe	memory to send. The normal value is 512	co Schu	DHE_ERROR_NOTOP EN If the interface is not open. DHE_ERROR_COMMA ND If the communication fails.	
DHC_DMX2OUT	Enables to send a DMX block through the second DMX universe	Specifies the size, in bytes, of the DMX block of memory to send. The normal value is 512	[out] Pointer to the DMX block of memory to send	DHE_OK If the function succeeds DHE_ERROR_NOTOP EN If the interface is not open. DHE_ERROR_COMMA ND If the communication fails.	Siudi5A Siudi5C Siudi7A Siudi8A Siudi8C
DHC_DMX3OUT	Enables to send a DMX block through the third DMX universe	Specifies the size, in bytes, of the DMX block of memory to send. The normal value is 512	[out] Pointer to the DMX block of memory to send	DHE_OK If the function succeeds DHE_ERROR_NOTOP EN If the interface is not open. DHE_ERROR_COMMA ND If the communication fails.	Siudi7A
DHC_DMXOUTOFF	Enables to clean the DMX ouput (force all levels to 0)	not used	not used	DHE_OK If the function succeeds DHE_ERROR_NOTOP EN If the interface is not open. DHE_ERROR_COMMA ND If the communication fails.	Siudi5 Siudi6
DHC_DMXIN	Enables to read the DMX block from the first DMX universe.	Specifies the size, in bytes, of the DMX block of memory to read. The normal value is 512	[In] Pointer to the DMX block of memory to read.	Number of bytes read.	Siudi5A Siudi5C Siudi7A Siudi8A Siudi8C
DHC_DMX2IN	Enables to read the DMX block from the second DMX universe.	Specifies the size, in bytes, of the DMX block of memory to read. The normal value is 512	[In] Pointer to the DMX block of memory to read.	Number of bytes read.	Siudi5A Siudi5C Siudi7A Siudi8A Siudi8C
DHC_DMX3IN	Enables to read the DMX block from the third DMX universe.	Specifies the size, in bytes, of the DMX block of memory to read. The normal value is 512	[In] Pointer to the DMX block of memory to read.	Number of bytes read.	Siudi5A Siudi5C Siudi7A Siudi8A Siudi8C

DHC_DMXSCODE	Enables to change the start code	Value of the Start Code	not used	DHE_OK If the function succeeds DHE_ERROR_NOTOP EN If the interface is not open. DHE_ERROR_COMMA ND If the communication fails.	Siudi5A Siudi5C
DHC_DMXENABLE	Enables to switch the first DMX universe from Input to Output	1 for change IN -> OUT O for change OUT -> IN	not used	DHE_OK If the function succeeds DHE_ERROR_NOTOP EN If the interface is not open. DHE_ERROR_COMMA ND If the communication fails.	Siudi5A Siudi5C Siudi7A Siudi8A Siudi8C
DHC_DMX2ENABLE	Enables to switch the second DMX universe from Input to Output	1 for change IN -> OUT 0 for change OUT -> IN	not used	DHE_OK If the function succeeds DHE_ERROR_NOTOP EN If the interface is not open. DHE_ERROR_COMMA ND If the communication fails.	Siudi5A Siudi5C Siudi7A Siudi8A Siudi8C
DHC_DMX3ENABLE	Enables to switch the third DMX universe from Input to Output	1 for change IN -> OUT O for change OUT -> IN	not used	DHE_OK If the function succeeds DHE_ERROR_NOTOP EN If the interface is not open. DHE_ERROR_COMMA ND If the communication fails.	Siudi5A Siudi5C Siudi7A Siudi8A Siudi8C
DHC_PORTREAD	Enables to read the state of the 8 ports and the Next/Previous buttons	not used	not used	DHE_ERROR_NOTOP EN If the interface is not open. If the function succeeds, the return value is from 0 to 1023 (10bits), Bit0=NEXT, Bit1=PREVIOUS, Bit2-9=State of 8ports	Siudi5A Siudi5C
DHC_WRITEMEMORY	Enables to write the stand alone memory.	Specifies the size, in bytes, of the block of memory to write.	[out] Pointer to the block of memory	DHE_OK If the function succeeds. DHE_ERROR_NOTOP EN If the interface is not open. DHE_ERROR_COMMA ND If the function fails.	Siudi5A Siudi6A
DHC_READMEMORY	Enables to read the stand alone memory.	Specifies the size, in bytes, of the block of memory to read.	[In] Pointer to the block of memory	DHE_OK If the function succeeds. DHE_ERROR_NOTOP EN If the interface is not open. DHE_ERROR_COMMA ND If the	Siudi5A Siudi6A

				function fails.	
DHC_SIZEMEMORY	Enables to know the size of the stand alone memory.	not used	not used	DHE_ERROR_NOTOP EN If the interface is not open. return the size, in bytes, of the stand alone memory.	Siudi5A Siudi6A
DHC_VERSION	Enables to know the firmware version	not used	not used	return the firmware version	Siudi5 Siudi6
DHC_SERIAL	Enables to know the serial number	not used	not used	return the serial number	Siudi5 Siudi6

Remarks:

- All the constants DHC_OPEN, DHC_CLOSE, DHE_OK are defined in the "_DasHard.h" include file.

You can use up to 10 nterfaces simultaneously.

To do this, just add a value in the <command> parameter :

- add 100 (DHC_SIUDI1) if you want to use the interface #2
- add 200 (2 * DHC_SIUDI1) if you want to use the interface #3 ...

Example: DasUsbCommand(DHC_SIUDI1+DHC_OPEN, 0, 0) opens the interface #2

Example of code using our DLL - C++ style

Opening the interface when your application is starting:

```
int interfaceOpen;
int numberOfInterface;
unsigned char dmxBlock[512];

DasUsbCommand(DHC_INIT,0, NULL);
interfaceOpen = DasUsbCommand(DHC_OPEN,0,0);
if (interface_open>0){
   for(int i=0;i<512;i++)
      dmxblock[i] = 0;
}
</pre>
```

Sending the DMX signal:

```
if (interface_open>0){
   DasUsbCommand(DHC_DMXOUT, 512, dmxblock);
}
```

Note:

- After 5 seconds without communication, the interface go in stand alone mode. This is why we propose to **write the dmx signal all the time** to force a communication.

Closing the interface when your application is stopping:

```
if (interface_open>0)
  DasUsbCommand(DHC_CLOSE,0,0);
DasUsbCommand(DHC_EXIT,0, NULL);
```

Data format of the stand alone memory

```
8bits
          set to 2
8bits
          set to 5
8bits
          first channel
                                       0=1 1=3 ... 255=511
                                      0=2 1=4 ... 255=512
8bits
          [c]: number of channels
8bits
          set to 0
8bits
          set to 0
16bits
          [s]: number of scenes
          [p]: number of ports
                                       (to trigger scenes with external ports)
          [n]: number of time trigger (to trigger scenes with internal clock)
8bits
16bits [t]: size of time trigger bloc data
[p]x 16bits port trigger bloc data: each 16bits contains scene number (0 for nothing)
          ex: port1 (=address1) for scene2 [0]->2;
               port4 (=address8) for scene3 [8]->3.
[t]x 8bits time trigger bloc data: contains the trigger data, the scene number
           ([t] = [n] x XXbits, XX = [32bits..128bits], [n] = [0..20])
[c]x 8bits channels settings: bit8 (0 for CUT, 1 for FADE), bit7 (1 for DIMMER on)
[s]x 16bits Address/2 of each scene: [0]-> address/2 of scene1..., [1]-> address/2
of scene2
SCENE1
     16bits
               <number of steps> = [p]
                <number of loops, set 0 to loop always>
     8bits
                <scene settings, bit0=AUTONEXT, bit1=JUMP, bit2=FADE>
     8bits
               <index of next scene if AUTONEXT>
     16bits
     [c] x 8bits <DMX levels step1>
     STEP2 16bits <fade time step2>
16bits <fade time step2>
           [c] x 8bits < DMX levels step2>
                . . . . . . . . . . . . . . .
SCENE2
     . . .
Note:
For 16 bits number, high byte is the first.
JUMP parameter for a scene means that this scene cannot be called with
next and previous buttons.
```

Time trigger bloc data (Only for Siudi5A interfaces):

20 scenes can be triggered by the internal clock.

There are 3 types of trigger:

- Appointed time
- Repeating time slot
- Unsettled time (not yet implemented)

Each trigger can have different options:

- triggering everyday
- triggering only one day (dd/mm)
- triggering several days (from dd/mm to dd/mm)

Data format of each type of triggering

The first 8 bytes define the type of trigger and the options:

- ED: triggering everyday . Parameters « day 1 » and « day 2 » are not used.
- OD: triggering only the « day 1 » . Parameter « day 2 » is not used.
- FTD: triggering from « day 1 » to « day 2 ».
- SS: Unsettled time (not yet implemented)
- OH: triggering at « hour 1 ». Parameter « hour 2 » is not used.
- FTT: triggering from « hour 1 » to « hour 2 » every « hour 3 ».

HOUR = hour * 60 + minute (16 bits) DAY = month * 100 + day (16 bits)

If *month* is set to 0, it means all month.

If day is set to 32, it means sunday.

If day is set to 33, it means monday.

If day is set to 34, it means tuesday

SCENE is 8 bits

For DAY and HOUR is coded high byte is the first

Case 1 or trigger everyday at a specified time:

ED OD FT SS OH FT

HOUR 1

SCENE #

$$ED = 1$$
, $OD = 0$, $FTD = 0$, $SS = 0$, $OH = 1$, $FTT = 0$ (0x42).

Case 2 or trigger the « day 1 » at « hour 1 »:

ED OD FT SS OH FT D A Y 1 H O U R 1

$$ED = 0$$
, $OD = 1$, $FTD = 0$, $SS = 0$, $OH = 1$, $FTT = 0$ (0x22).

Case 3 or triggger from « day 1 » to « day 2 » at « hour 1 »:

ED OD FT SS OH FT D A Y 1 D A Y 2 H O U R 1 S C E N E #

ED = 0, OD = 0, FTD = 1, SS = 0, OH = 1, FTT = 0 (0x12)

Case 4 or trigger everyday from « hour 1 » to « hour 2 » every « hour 3 »:

ED OD FT SS OH FT HOUR 1 HOUR 2

ED = 1, OD = 0, FTD = 0, SS = 0, OH = 0, FTT = 1 (0x41)

Case 5 or trigger the « day 1 », from « hour 1 » to « hour 2 » every « hour 3 »:

ED OD FT SS OH FT D A Y 1 H O U R 1

H O U R 2 H O U R 3 S C E N E #

ED = 0, OD = 1, FTD = 0, SS = 0, OH = 0, FTT = 1 (0x21)

Case 6 or trigger from « day 1 » to « day 2 », from « hour 1 » to « hour 2 » every « hour 3 »:

ED OD FT SS OH FT D A Y 1 D A Y 2

H O U R 1 H O U R 2

H O U R 3 S C E N E #

ED = 0, OD = 0, FTD = 1, SS = 0, OH = 0, = 1 (0x11)

Case 7:

Not yet implemented

Case 8:

Not yet implemented

Case 9:

Not yet implemented

Comments on version 110:

First official release

Comments on version 130:

Comments on version 131:

Siudi6 management

New functions added and some minor bugs corrected.

Comments on version 136:

Firmware Siudi6A v1.15 and Siudi6C v1.14 supported.

Some minor bugs corrected.

Comments on version 137:

Siudi7 and Siudi8 management.

Please report any problems to <u>julien@nicolaudie.com</u>
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