

Application Interface for Windows®



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2.

3. The application interface in general

The devices build by Cleware GmbH may be controlled by programs build by the user or by products from third party vendors. For this purpose three files are supplied for interfacing on Windows® systems. The Linux API is described in the separate Linux documentation. The API files are located in the installation directory of Cleware.

USBaccess.h	Definition of the API
USBaccess.lib	Link information
USBaccess.dll	Library
USBaccessX64.lib	Link information 64 bit
USBaccessX64.dll	Library 64 bit

ActiveX note: This interface will not be supported any longer. If these interfaces were needed the previous version 3.6 or earlier must be used.

Starting with version 4.5.0 access to the library functions support the use of serial numbers as device number.

Version 5.2.6 simplifies the FCW... interface to ease the use in scripts. The USBaccess object is no longer needed when calling functions. All functions have got alternative entries using only Integer type arguments. The use of this is shown in the Python section at the end of this paper.

In Version 5.2.9 we added SetCounter and GetContact.

4. USBaccess.h

The file USBaccess.h contains the interface to the Cleware USB devices. After including this header file the devices could be opened and accessed.

```

const int USBaccessVersion = 529 ;

class USBACCESS_API CUSBaccess {
public:
    enum USBactions { LEDs=0, EEwrite=1, EErread=2, Reset=3,
                      KeepCalm=4, GetInfo=5,
                      StartMeasuring=6 // USB-Humidity, USB-Contact
                      Configure=7, // USB-IO16-V10, USB-Counter-V05
                      Display=8, // USB/Display
                      .. other entries for internal use only } ;
    } ;
    enum LED_IDs { LED_0=0, LED_1=1, LED_2=2, LED_3=3 } ;
    enum SWITCH_IDs { SWITCH_0=0x10, // use this
                      SWITCH_1=0x11, ..., SWITCH_15=0x1f } ;
    enum USBtype_enum { ILLEGAL_DEVICE=0,
                        LED_DEVICE=0x01,
                        WATCHDOG_DEVICE=0x05,
                        AUTORESET_DEVICE=0x06,
                        SWITCH1_DEVICE=0x08, SWITCH2_DEVICE=0x09,
                        SWITCH3_DEVICE=0x0a, SWITCH4_DEVICE=0x0c,
                        TEMPERATURE_DEVICE=0x10,
                        TEMPERATURE2_DEVICE=0x11,
                        TEMPERATURE5_DEVICE=0x15,
                        HUMIDITY1_DEVICE=0x20, HUMIDITY2_DEVICE=0x21,
                        CONTACT00_DEVICE=0x30, CONTACT01_DEVICE=0x31,
                        ..., CONTACT15_DEVICE=0x3f
    } ;
private:
    class CUSBaccessBasic * X ;
public:
    CUSBaccess() ;
    virtual ~CUSBaccess() ; // maybe used as base class

    virtual int OpenCleware() ; // returns number of Cleware devices
    virtual int CloseCleware() ; // close all Cleware devices
    virtual HANDLE GetHandle(int deviceNo) ;
    virtual int Recover(int devNum) ;
        // try to find disconnected devices, return true if succeeded
    virtual int1 GetValue(int devNo, unsigned char *buf, int bufsize) ;
    virtual int1 SetValue(int devNo, unsigned char *buf, int bufsize) ;
    virtual int1 SetLED(int deviceNo, enum LED_IDs Led, int value) ;
    virtual int1 SetSwitch(int deviceNo, enum SWITCH_IDs Switch, int On) ;
    virtual int2 GetSwitch(int deviceNo, enum SWITCH_IDs Switch) ;
    virtual int2 GetSeqSwitch(int devNo, enum SWITCH_IDs s, int sNum) ;
    virtual int2 GetSwitchConfig(int deviceNo, int *switchCount,
                                int *buttonAvailable) ;
    virtual int1 GetTemperature(int deviceNo) ;
    virtual int1 GetHumidity(int deviceNo) ;

    virtual int1 GetTemperature(int devNo, double *Temp, int *timeID) ;
    virtual int1 GetHumidity(int devNo, double *Humidity, int *timeID) ;

```

```

virtual int    SelectADC(int deviceNo, int subDevice) ;
virtual float  GetADC(int deviceNo, int sequenceNumber, int subDevice);
virtual int1 ResetDevice(int deviceNo) ;
virtual int1 StartDevice(int deviceNo) ;
virtual int1 CalmWatchdog(int devNo, int min,int min2restart) ;
virtual int    GetVersion(int deviceNo) ;
virtual int    GetUSBType(int deviceNo) ;
virtual int    GetSerialNumber(int deviceNo) ;
virtual int    GetDLLVersion() { return USBaccessVersion ; }
virtual int2 GetManualOnCount(int deviceNo) ;
virtual int2 GetManualOnTime(int deviceNo) ;
virtual int2 GetOnlineOnCount(int deviceNo) ;
virtual int2 GetOnlineOnTime(int deviceNo) ;
virtual int2 GetMultiSwitch(int deviceNo, unsigned long int *mask,
                           unsigned long int *value, int seqNumber) ;
virtual int2 GetContact(int deviceNo) ; // returns (mask<<16)+value
virtual int2 SetMultiSwitch(int deviceNo, unsigned long int value);
virtual int2 SetMultiConfig(int deviceNo, unsigned long int dir) ;
virtual int2 GetCounter(int deviceNo, int counterID) ;
virtual int2 SetCounter(int deviceNo, int counter, int counterID) ;
virtual int2 SyncDevice(int deviceNo, unsigned long int mask) ;
virtual int2 GetMultiConfig(int deviceNo) ;
virtual int2 IsAmpel(int deviceNo) ;
virtual int2 IsLuminus(int deviceNo) ;
virtual int2 IsAlarm(int deviceNo) ;
virtual int2 IsCutter(int deviceNo) ;
virtual int2 IsSolidState(int deviceNo) ;
virtual int2 GetHWversion(int deviceNo) ;
virtual int2 IsMonitoredSwitch(int deviceNo) ;
virtual int2 SetTempOffset(int devNo, double newVal, double currVal);
virtual int2 GetFrequency(int devNo, unsigned long int *c, int s) ;
} ;

extern "C" {
    USBACCESS_API CUSBaccess * __stdcall USBaccessInitObject() ;
    USBACCESS_API void __stdcall USBaccessUnInitObject(CUSBaccess *) ;
}

...
// functional C interface (FCW = Function CleWare)

USBACCESS_API CUSBaccess * __stdcall FCWInitObject() ;
USBACCESS_API void __stdcall FCWUnInitObject(CUSBaccess *obj) ;
USBACCESS_API int __stdcall FCWOpenCleware(CUSBaccess *obj) ;
USBACCESS_API int __stdcall FCWCLOSECleware(CUSBaccess *obj) ;
USBACCESS_API int __stdcall FCWRecover(CUSBaccess *obj, int devNo) ;
...

```

¹ = Returns TRUE if ok, FALSE in case of an error
² = Return -1 in case of an error

The Methods of the class `CUSBaccess` got the attribute “virtual” to enable the usage with Delphi. To use the class `USBaccess` with Delphi, the function `USBaccessInitObject()` must be called first, because the C++ class must be created in the C++ context.

An alternative is the use of simple functions without a class. This allows the usage of the language C, LabView or others. All methods of the class `USBaccess` are also available as functions. The function names always starts with the letters FCW.

Before using the functionals interface, the access must be prepared by calling the function `FCWInitObject()`. The returned value is used as the first argument in all other FCW functions. Before leaving the program, the function `FCWUnInitObject(obj)` will do the cleanup of the the environment. A sample for using the functional interface is shown in chapter 5.

The API version 5.2.6 simplifies the use of the interface. The object returned by `FCWInitObject` could be replaced by the number 0 in the following calls of FCW functions. This is useful when the script has got some problems handling return values other than integer type. For the same reason, the new interface `FCWIGetTemperature` and `FCWIGetHumidity` where introduced. These functions return a integer value that was multiplied by 1000. See Python section far sample.

The devices found by OpenCleware are stored internally inside an array. If multiple Cleware devices are used, there is no guarantee which device is located at what array position. It is necessary to check the devices returned by OpenCleware. The array member are accessed by using the index “deviceNo” in the API functions.

Starting with API version 4.5.0 the function argument “deviceNo” may also be the serial number simplifying the use of dedicated devices.

All USB traffic light devices with version at least 104 (September 2014) support flashing of the lights. This feature is controlled by the API function `SetSwitch`.

The monitored Switch “USB-Switch++M”, which turns off automatically when no life signals are received any more, gets ths life signal by calling “`CalmWatchDog`”.

5. API Functions

`CUSBaccess *FCWInitObject()` ;
Initialize the functional interface.

`void FCWUnInitObject(CUSBaccess *obj)` ;
Closes the functional interface.

```
int OpenCleware();
int FCWOpenCleware(CUSBaccess *obj);
```

Looks for Cleware USB devices and opens them. The number of found devices is returned.

```
int CloseCleware();
int FCWCloseCleware(CUSBaccess *obj);
```

Closes all open Cleware USB devices.

```
int Recover (int deviceNo);
int FCWRecover (CUSBaccess *obj, int deviceNo);
```

When reading from and writing to the USB device failed several times, the device could be automatically searched and setup to the initial state.

```
float GetTemperature(int deviceNo);
float FCWDGetTemperature (CUSBaccess *obj, int deviceNo);
int FCWIGetTemperature (CUSBaccess *obj, int deviceNo);
```

Simple and recommended function to get the current temperature. The returned value is the temperature or the value -200. to indicate an error. [The I-function returns a value multiplied by 1000. in integer format.](#)

```
float GetHumidity(int deviceNo);
float FCWDGetHumidity(CUSBaccess *obj, int deviceNo);
int FCWIGetHumidity(CUSBaccess *obj, int deviceNo);
```

Simple and recommended function to get the current humidity. The returned value is the humidity or the value -200. to indicate an error. [The I-function returns a value multiplied by 1000. in integer format.](#)

```
int GetTemperature(int deviceNo, double *Temperature, int *timeID);
int FCWGetTemperature (CUSBaccess *obj, int deviceNo, double *Temperature,
int *timeID);
```

Former request for the current temperature. Please use the simplyfied funcion call.

This function will set the temperature and timeID to the actual values. The returned time is based on a device internal time. This time is used to assure that two requests deliver different times. At least one second must separate adjacent calls. If several requests returns the same time, the device may be in trouble and a reset is necessary. This must be initiated by calling the “ResetDevice” function. The return value is 0 in case of an error, else > 0.

```
int GetHumidity(int deviceNo, double *Humidity, int *timeID);
int FCWGetHumidity (CUSBaccess *obj, int deviceNo, double * Humidity,
int *timeID);
```

Former request for the current humidity. Please use the simplyfied funcion call.

This function will set the humidity and timeID to the actual values. The returned time is based on a device internal time. This time is used to assure that two requests deliver

different times. At least two seconds must separate adjacent calls. The return value is 0 in case of an error, else > 0.

```
int SetSwitch(int deviceNo, enum SWITCH_IDs Switch, int On) ;
int FCWSetSwitch(CUSBaccess *obj, int deviceNo, enum SWITCH_IDs Switch,
int On) ;
```

Turns an USB-Switch on or off. The argument “Switch” defines which switch to set. If the argument “On” is 1, the switch is turned on. If “On” is 0, the switch is turned off. The return value is 0 in case of an error, else > 0.

All kind of traffic light devices support flashing of the lights. It is controlled with the “On”. If the value is 16, the light will flash every 0.5 seconds. A value of 17 increases the interval to one second and 18 to 2 seconds.

```
int GetSwitch(int deviceNo, enum SWITCH_IDs Switch) ;
int FCWGetSwitch(CUSBaccess *obj, int deviceNo, enum SWITCH_IDs Switch) ;
```

Get the current switch or contact state. The argument “Switch” defines which switch to get the status from. If the returned value is 1 if the switch is on and it is 0 otherwise. In case of an error, the return value is set to -1.

```
int GetSeqSwitch(int deviceNo, enum SWITCH_IDs Switch, int seqNum) ;
int FCWGetSeqSwitch(CUSBaccess *obj, int deviceNo,
enum SWITCH_IDs Switch, int seqNum) ;
```

Get the current switch state. The argument “Switch” defines which switch to get the status from. If the returned value is 1 if the switch is on and it is 0 otherwise. The seqNum argument should be 0. In case of an error, the return value is set to -1.

This command solves the problem that the USB data is buffered and maybe outdated. Using GetSeqSwitch will repeatedly get data from the buffer until the state represent the situation at the time of the call.

```
int ResetDevice(int deviceNo) ;
int FCWResetDevice(CUSBaccess *obj, int deviceNo) ;
```

Reset a Cleware device. The return value is 0 in case of an error, else > 0. If the device is a temperature or humidity sensor, the command causes a hardware reset of the sensor. Other devices will do a cold start when disconnected for a short time.

```
int StartDevice(int deviceNo) ;
int FCWStartDevice(CUSBaccess *obj, int deviceNo) ;
```

The USB-Humidity must get a start command to enter the measuring loop. This command must be send after a reset or when the commands SetValue oder GetValue were used. When StartDevice is called for other devices it will be ignored. In case of an error, the return value ist 0, otherwise != 0.

```
int CalmWatchdog(int deviceNo, int time1, int time2) ;
int FCWCalmWatchdog(CUSBaccess *obj, int deviceNo, int time1, int time2) ;
```

Send a life signal to an USB-Watchdog. The time until the next life signal must be detected is supplied in minutes. If “time1” is –1 the device is activated immediately (USB-AutoReset). A value of 0 will deactivate the watchdog. The return value is 0 in case of an error, else > 0.

If the device is an USB-AutoReset “time2” defines the time distance for the secondary reset for cases the first reset will not restart the PC up to point where life signals will be send again. The value is defined in minutes and could be in the range 0 – 255. If the value is 0, the secondary reset is turned off.

If the device is an USB-WatchLight, the green light is turned on when the CalmWatchdog command is executed. The argument “time1” defines the offset in seconds until the red light is turned on. The yellow light is turned on after “time2” seconds.

If the device is an USB-SwitchM, the monitored Switch, the CalmWatchdog command is needed to keep the on state. The argument “time1” defines the time in seconds after which the switch will be turned off if no further CalmWatchdog command is following.

```
int GetVersion(int deviceNo) ;
int FCWGetVersion(CUSBaccess *obj, int deviceNo) ;
```

Version number of this device.

```
int GetUSBType(int deviceNo) ;
int FCWGetUSBType(CUSBaccess *obj, int deviceNo) ;
```

Device type. Possible values are defined in the USBtype_enum, eg. SWITCH1_DEVICE or TEMPERATURE2_DEVICE.

```
int GetSerialNumber(int deviceNo) ;
int FCWGetSerialNumber(CUSBaccess *obj, int deviceNo) ;
```

Serial number of this device.

```
int GetDLLVersion() ;
int FCWGetDLLVersion() ;
```

Get the version of the DLL.

```
int GetManualOnCount(int deviceNo) ;
int FCWGetManualOnCount(CUSBaccess *obj, int deviceNo) ;
```

If the device is configured as an USB-Watchdog or USB-AutoReset, this counter reflects how often a reset was done by an USB command.

```
int  GetManualOnTime(int deviceNo) ;
int  FCWGetManualOnTime(CUSBaccess *obj, int deviceNo) ;
int  GetOnlineOnTime(int deviceNo) ;
int  FCWGetOnlineOnTime(CUSBaccess *obj, int deviceNo) ;
```

These commands are used with an USB-Switch equiped with a button for manual switching. In case of an error -1 will be returned.

```
int  GetOnlineOnCount(int deviceNo) ;
int  FCWGetOnlineOnCount(CUSBaccess *obj, int deviceNo) ;
```

Get the “turned on by USB command” counter (USB-Switch version 15 and higher). In case of an error -1 will be returned. If the device is configured as an USB-Watchdog or USB-AutoReset, this counter reflects how often a reset was done by missing the USB life signal.

```
int  GetContact(int deviceNo) ;
int  FCWGetContact(CUSBaccess *obj, int deviceNo) ;
```

The state of the device USB-Contact and the like will returned as Integer. The lower 16 bit shows the state of the contacts, the upper bits indicates if the state of the contacts changes since is was asked the last time. See the Python sample at the end.

```
int  GetMultiSwitch(int deviceNo, unsigned long int *mask,
                    unsigned long int *value, int seqNumber) ;
int  FCWGetMultiSwitch(CUSBaccess *obj, int deviceNo,...);
```

All input channels of the device USB-IO16 could be scanned with the command “GetMultiSwitch”. The argument “mask” indicates the channels which changes the values since the last call of GetMultiSwitch. Channel 0 is the least significant bit (LSB). The argument shows the current status of all channels. The argument “seqNum” should be set to 0. Please note: The USB-Contact is polled using GetSwitch(..).

```
int  SetMultiSwitch(int deviceNo, unsigned long int value) ;
int  FCWSetMultiSwitch(CUSBaccess *obj, int deviceNo, unsigned long int value) ;
```

All output channels of the USB-IO16 will be set with the command “SetMultiSwitch”. The argument “value” holds the new state of the channels. Channel 0 is the least significant bit (LSB).

```
int  SetMultiConfig(int deviceNo, unsigned long int directions) ;
int  FCWSetMultiConfig(CUSBaccess *obj, int deviceNo, unsigned long int dirs) ;
```

The configuration of the USB-IO16 is defined with the command SetMultiConfig. Every channel is assigned a bit in the direction argument. Channel 0 is the least significant bit (LSB). If the bit is 1 the channel is configured as an input, otherwise as an output.

```
int GetMultiConfig(int deviceNo) ;
```

```
int FCWGetMultiConfig(CUSBaccess *obj, int deviceNo) ;
```

The configuration of the USB-IO16 is returned with the command SetMultiConfig. Every channel is assigned a bit in the return value. Channel 0 is the least significant bit (LSB). If the bit is 1 the channel is configured as an input, otherwise as an output. A return value of -1 indicates an error.

```
int IsAmpel(int deviceNo) ;
```

```
int FCWIIsAmpel(CUSBaccess *obj, int deviceNo) ;
```

The USB traffic light devices are registered as switch-devices. To find out, if the switch will turn a traffic light on or off, the function IsAmpel may be called. It it returns a value greater than 0, the device is a traffic light.

```
int IsAlarm(int deviceNo) ;
```

```
int FCWIIsAlarm(CUSBaccess *obj, int deviceNo) ;
```

The USB-Alarm buzzer is registered as an USB-Switch. This function tells if this switch turn an integrated buzzer on and off,

```
int IsLuminus(int deviceNo) ;
```

```
int FCWIIsLuminus(CUSBaccess *obj, int deviceNo) ;
```

The USB-Luminus buzzer is registered as an USB-ADC0800. This function indicates if this is the special version with an lumption sensor.

```
int IsCutter(int deviceNo) ;
```

```
int FCWIIsCutter(CUSBaccess *obj, int deviceNo) ;
```

The USB-Cutter is registered as an USB-Switch. This function tells if this switch is an USB-Cutter.

```
int IsSolidState(int deviceNo) ;
```

```
int FCWIIsSolidState(CUSBaccess *obj, int deviceNo) ;
```

When the switch is an electronic low voltage switch, this function return a value greater than 0..

```
int GetHWversion(int deviceNo) ;
```

```
int FCWGetHWversion(CUSBaccess *obj, int deviceNo) ;
```

Indicate the processor used to build the device. The old one until 2013 return 0, newer one will return 13.

```
int IsMonitoredSwitch (int deviceNo) ;
```

```
int FCW IsMonitoredSwitch (CUSBaccess *obj, int deviceNo) ;
```

Return true if the USB-Switch needs to be monitored.

```
int SelectADC(int deviceNo, int SubDevice) ;
```

```
int FCWSelectADC(CUSBaccess *obj, int deviceNo) ;
```

Start the mesurement cycle of channel „SubDevice“. The cycle is idetified by an internal id which is returned by this function.

```
float GetADC(int deviceNo, int sequenceNumber, int SubDevice) ;
float FCWGetADC(CUSBaccess *obj, int devNo, int seqNumber, int SubDevice) ;
float FCWGetADC(CUSBaccess *obj, int devNo, int seqNumber, int SubDevice) ;
Get the measured value of the cycle „sequenceNumber“. This function returns a value between 0. and 100. or in case of an error the value -200. The I-function returns a value multiplied by 1000. in integer format.
```

```
int GetCounter(int deviceNo, enum COUNTER_IDs counterID) ;
int FCWGetCounter(CUSBaccess *obj,int devNo,enum COUNTER_IDs counterID);
The counter value of the USB-Counter counterID is returned.
```

```
int SetCounter(int deviceNo, int counter, enum COUNTER_IDs counterID) ;
int FCWSetCounter(CUSBaccess *obj, int devNo,
int counter, enum COUNTER_IDs counterID);
```

The counter *counterID* is set to the value of *counter* is requested.

```
int SetTempOffset(int deviceNo, double newVal, double currVal) ;
int FCWSetTempOffset(CUSBaccess *obj, double newVal, double currVal) ;
The device USB-Temp is calibrated by using this function. The returned GetTemperature values will be corrected by the difference between newVal and currVal. The result is stored permanent inside the device. If the function fails 0 is retuned, otherwise 1.
```

```
int SyncDevice(int deviceNo, unsigned long int mask) ;
int FCWSyncDevice(CUSBaccess *obj, int deviceNo, unsigned long int mask) ;
For internal purposes.
```

```
HANDLE GetHandle(int deviceNo) ;
HANDLE FCWGetHandle (CUSBaccess *obj, int deviceNo) ;
For later use.
```

```
int GetValue(int deviceNo, unsigned char *buf, int bufsize) ;
int FCWGetValue(CUSBaccess *obj, int deviceNo, unsigned char *buf,
int bufsize) ;
```

For later use. The return value is 0 in case of an error, else > 0.

```
int SetValue(int deviceNo, unsigned char *buf, int bufsize) ;
int FCWSetValue(CUSBaccess *obj, int deviceNo,unsigned char *buf,int bufsize);
For later use. The return value is 0 in case of an error, else > 0..
```

```
int SetLED(int deviceNo, enum LED_IDs Led, int value) ;
int FCWSetLED(CUSBaccess *obj, int deviceNo, enum LED_IDs Led, int value) ;
For later use. The return value is 0 in case of an error, else > 0.
```

```
int GetFrequency(int deviceNo, unsigned long int *counter, int SubDevice) ;
```

```
int FCWGetCounter(CUSBaccess *obj, int devNo, unsigned long int *counter,
                   int SubDevice);
```

Returns the measured frequency (1/sec) or -1 in case of an error. Counter is set to the internal counter value. SubDevice defines the requested channel (0 – 3).

6. API C++ Example

The following simple example shows the usage of the API to read from a temperature sensor and to turn a switch with C++. If the program will be called without an argument, a temperature device will be searched and if found, the temperature will be read and printed 10 times. If the program will be called with an argument, a switch device is expected and turned on (1) or off (0). Any other argument will cause the program to read the current state of the switch and print it on the screen.

An special behaviour is implemented in case the program was renamed. If the name contains the string “on” or “off”, a switch is assumed and this one is turned on or off. This is useful to control the switch with cmdline commands.

```
#include "stdafx.h"
#include "USBaccess.h"

int
main(int argc, char* argv[]) {
    CUSBaccess CWusb;

    printf("Start USB Access Beispiel!\n");

    int USBcount = CWusb.OpenCleware();
    printf("OpenCleware found %d devices\n", USBcount);

    int readTemperature = 1;
    int switchState = -1;
    if (argc >= 2) {
        readTemperature = 0;
        if (argv[1][0] == '0')
            switchState = 0;
        else if (argv[1][0] == '1')
            switchState = 1;
        // else ask for state
    }
    else { // check if name contains "on" or "off"
        for (char *pt=argv[0]; *pt; pt++) {
            if (*pt == 'o' || *pt == 'O') {
                if (pt[1] > 0 && (pt[1] == 'n' || pt[1] == 'N')) {
                    switchState = 1;
                    break;
                }
                if (pt[1] > 0 && pt[2] > 0 && (pt[1] == 'f' || pt[1] == 'F') && (pt[2] == 'f' || pt[2] == 'F')) {
                    switchState = 0;
                    break;
                }
            }
        }
    }
    if (switchState >= 0) // "on" or "off" was found
```

```

        readTemperature = 0 ;
    }

if (readTemperature) {
    for (int devID=0 ; devID < USBcount ; devID++) {
        int devType = CWusb.GetUSBTType(devID) ;
        if ( devType != CUSBaccess::TEMPERATURE_DEVICE &&
            devType != CUSBaccess::TEMPERATURE2_DEVICE)
            continue ;           // read only temperatur!

    CWusb.ResetDevice(devID) ;
    Sleep(500) ;      // wait a bit to settle after reset

    // get 10 values
    for (int cnt=0 ; cnt < 10 ; cnt++) {
        double temperatur ;
        int      zeit ;
        if (!CWusb.GetTemperature(devID, &temperatur, &zeit)) {
            printf("GetTemperature(%d) failed\n", devID) ;
            break ;
        }
        printf("Measured %lf degrees Celsius, time = %d\n",
               temperatur, zeit) ;
        Sleep(1200) ;
    }
}
else {
    for (int devID=0 ; devID < USBcount ; devID++) {
        if (CWusb.GetUSBTType(devID) == CUSBaccess::SWITCH1_DEVICE) {
            if (switchState >= 0)
                CWusb.SetSwitch(devID, CUSBaccess::SWITCH_0, switchState) ;
            else {
                int cnt = CWusb.GetOnlineOnCount(devID) ;
                int state = CWusb.GetSwitch(devID, CUSBaccess::SWITCH_0) ;
                printf("Switch %d: count=%d, state = %d\n",
                       devID, cnt, state) ;
            }
            break ;
        }
    }
}

CWusb.CloseCleware() ;

return 0;
}

```

Some command samples:

copy Example.exe SwitchOn.exe
copy Example.exe SwitchOff.exe
Example 1
SwitchOff
SwitchOn
Example ?

first copy
second copy
turn switch on
turn switch off
turn switch on again
print the current switch setting

Example

print current temperature

A typical usage of “SwitchOn” and “SwitchOff” is signaling incoming mail with the rules of “Outlook”.

7. API C Example

```
// WatchService.cpp : Send a signal to all watchdog devices every second
// Options: -b    run a thread in background

#include "stdio.h"
#include "windows.h"
#include "USBaccess.h"

#define maxWatchCnt 4

DWORD WINAPI
WatchdogLoop(LPVOID lpParameter) {
    int devCnt = 0 ;
    int watchIDs[maxWatchCnt] ;
    int watchCnt = 0 ;
    CUSBaccess *cw = 0 ;
    int i ;

    cw = FCWInitObject() ;
    if (cw != 0) ;
        devCnt = FCWOpenCleware(cw) ;

    for (i=0 ; i < devCnt ; i++) {
        enum FCWUSBtype_enum type = FCWGetUSBType(cw, i) ;
        if (type == WATCHDOG_DEVICE || type == AUTORESET_DEVICE)
            watchIDs[watchCnt++] = i ;
    }

    if (watchCnt <= 0) {
        printf("no USB-Watchdog or USB-AutoReset devices found\n") ;
    }
    else {
        while (1) { // loop forever
            for (i=0 ; i < watchCnt ; i++)
                FCWCalmWatchdog(cw, watchIDs[i], 1, 0) ;// timeout 1 minute
            Sleep(1000) ; // 1000 ms
        }
    }
}

return 0 ;
}

int
main(int argc, char* argv[]) {
    int DebugInfos = 0 ;
    int runInBackground = 0 ;
    char *progName = argv[0] ;
    int err = 0 ;

    for (argc--, argv++ ; argc > 0 ; argc--, argv++) {
        if (argv[0][0] == '-') {
```

```

        switch (argv[0][1]) {
            case 'd':
            case 'D':
                DebugInfos = 1 ; // not used now
                break ;
            case 'b':
            case 'B':
                runInBackground = 1 ;
                break ;
        }
    }

if (runInBackground) {
    char *execStr = progName ;
    STARTUPINFO startupinfo ;
    PROCESS_INFORMATION processInfo ;
    ZeroMemory(&startupinfo, sizeof(startupinfo));
    startupinfo.cb = sizeof(startupinfo) ;
    startupinfo.dwFlags = 0 ;
    ZeroMemory(&processInfo, sizeof(processInfo));
    if (CreateProcess(0, execStr, 0, 0, FALSE,
                    NORMAL_PRIORITY_CLASS,
                    0, 0, &startupinfo, &processInfo) == 0) {
        err = GetLastError() ;
        printf("Datei %s: Fehler beim öffnen (%d)", execStr, err) ;
    }
}
else
    WatchdogLoop(0) ;

return err ;
}
}

}

```

8. API-Example C#

```

// Simple example to show how to access Cleware device through C#
// Please extend DLL import section as needed
// 15.03.2012 Version 1.0

using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Runtime.InteropServices;           // now we found DllImport function

class cwUSB
{
    public enum SWITCH_IDS : int {
        SWITCH_0=0x10, SWITCH_1=0x11, SWITCH_2=0x12, SWITCH_3=0x13,
        SWITCH_4=0x14, SWITCH_5=0x15, SWITCH_6=0x16, SWITCH_7=0x17,

```

```

        SWITCH_8=0x18, SWITCH_9=0x19, SWITCH_10=0x1a, SWITCH_11=0x1b,
        SWITCH_12=0x1c, SWITCH_13=0x1d, SWITCH_14=0x1e,
SWITCH_15=0x1f
    } ;
public enum LED_IDs {      LED_0=0, LED_1=1, LED_2=2, LED_3=3 } ;
public enum USBtype_enum : int {
    ILLEGAL_DEVICE=0,
    LED_DEVICE=0x01,
    POWER_DEVICE=0x02,
    DISPLAY_DEVICE=0x03,
    WATCHDOG_DEVICE=0x05,
    AUTORESET_DEVICE=0x06,
    WATCHDOGXP_DEVICE=0x07,
    SWITCH1_DEVICE=0x08, SWITCH2_DEVICE=0x09,
SWITCH3_DEVICE=0x0a,
    SWITCH4_DEVICE=0x0b, SWITCH5_DEVICE=0x0c,
SWITCH6_DEVICE=0x0d,
    SWITCH7_DEVICE=0x0e, SWITCH8_DEVICE=0x0f,
    TEMPERATURE_DEVICE=0x10, TEMPERATURE2_DEVICE=0x11,
    TEMPERATURE5_DEVICE=0x15,
    HUMIDITY1_DEVICE=0x20, HUMIDITY2_DEVICE=0x21,
    SWITCHX_DEVICE=0x28, // new switch 3,4,8
    CONTACT00_DEVICE=0x30, CONTACT01_DEVICE=0x31,
    ADC0800_DEVICE=0x50, ADC0801_DEVICE=0x51
} ;

[DllImport(@"USBaccess.DLL")] public static extern IntPtr FCWInitObject() ;
[DllImport(@"USBaccess.DLL")]
public static extern void FCWUnInitObject(IntPtr cwHdl) ;
[DllImport(@"USBaccess.DLL")]
public static extern int FCWOpenCleware(IntPtr cwHdl) ;
[DllImport(@"USBaccess.DLL")]
public static extern int FCWCcloseCleware(IntPtr cwHdl) ;
[DllImport(@"USBaccess.DLL")]
public static extern int FCWGetUSBType(IntPtr cwHdl, int devNum);
[DllImport(@"USBaccess.DLL")]
public static extern float FCWDGetTemperature(IntPtr cwHdl, int devNum);
[DllImport(@"USBaccess.DLL")]
public static extern int FCWSetLED(IntPtr cwHdl, int devNum, int Led, int value);
[DllImport(@"USBaccess.DLL")]
public static extern int FCWSetSwitch(IntPtr cwHdl, int devNum, int Switch, int
On);
[DllImport(@"USBaccess.DLL")]
public static extern int FCWGetSwitch(IntPtr cwHdl, int devNum, int Switch);
[DllImport(@"USBaccess.DLL")]
public static extern int FCWSelectADC(IntPtr cwHdl, int devNum, int subDevice) ;
[DllImport(@"USBaccess.DLL")]
public static extern float FCWGetADC(IntPtr cwHdl, int devNum, int seqNum, int
subDevice) ;
[DllImport(@"USBaccess.DLL")]
public static extern int FCWStartDevice(IntPtr cwHdl, int devNum);
}

namespace SharpTemp
{
    class Program
    {
        static void Main(string[] args)
        {
            IntPtr cwObj = cwUSB.FCWInitObject();
            int devCnt = cwUSB.FCWOpenCleware(cwObj);

```

```

// Please note that OpenCleware should be called only once in the
// initialisation of your programm, not every time a function is called
System.Console.WriteLine("Found " + devCnt + " Cleware devices");
for (int i = 0; i < devCnt; i++)
{
    int devType = cwUSB.FCWGetUSBType(cwObj, i);
    System.Console.WriteLine("Device " + i + ": Type = " + devType);
    if ( (devType == (int) cwUSB.USBtype_enum.TEMPERATURE_DEVICE) ||
        (devType == (int) cwUSB.USBtype_enum.TEMPERATURE2_DEVICE) )
    {
        float temperature = cwUSB.FCWDGetTemperature(cwObj, i);
        System.Console.WriteLine("Temperature at " + i + " is = " +
temperature + "°C");
    }
    else if (devType == (int) cwUSB.USBtype_enum.SWITCH1_DEVICE)
    {
        int state =
            cwUSB.FCWGetSwitch(cwObj, i, (int)cwUSB.SWITCH_IDS.SWITCH_0);
        System.Console.WriteLine("Switch state is = " + state);
        cwUSB.FCWSetSwitch(cwObj, i,(int)cwUSB.SWITCH_IDS.SWITCH_0, 1)
;
        System.Threading.Thread.Sleep(1000) ;      // wait one second
        cwUSB.FCWSetSwitch(cwObj, i,(int)cwUSB.SWITCH_IDS.SWITCH_0, 0)
;
    }
    else if (devType == (int)cwUSB.USBtype_enum.ADC0800_DEVICE)
    {
        int seqNum = cwUSB.FCWSelectADC(cwObj, i, 0) ;
            // subDevice 0 is first channel, 1 would be second
        float value = cwUSB.FCWGetADC(cwObj, i, seqNum, 0) ;
        System.Console.WriteLine("Measured value at " + i + " is = " +
value + "%");
    }
}
if (devCnt > 0)
    cwUSB.FCWCcloseCleware(cwObj);
cwUSB.FCWUnInitObject(cwObj);    // free the allocated object
}
}

```

9. API-Example Python

```
from ctypes import *
mydll=windll.LoadLibrary("USBaccessX64.dll")
cw=mydll.FCWInitObject()
devCnt=mydll.FCWOpenCleware(0)
print("found ", devCnt, " devices")
serNum=mydll.FCWGetSerialNumber(0,0)
devType=mydll.FCWGetUSBTType(0,0) # Just for info
print("first serNum = ", serNum, ", devType = ", devType)
Temperature = mydll.FCWIGetTemperature(0, 0)
print("Temperature = ", Temperature/1000.)
```

A sample for GetContact

```
# test if USB-Contact was pressed

from ctypes import *
import time
mydll=windll.LoadLibrary("USBaccessX64.dll")      # sometimes, the full path must be
declared

cw=mydll.FCWInitObject()
devCnt=mydll.FCWOpenCleware(0)
if (devCnt != 1) :
    print("no device found")
    exit()
state = 0
aufrufe=0
while (1) :
    contact = mydll.FCWGetContact(0, 0)
    newstate = contact & 1
    changed = contact & 0x10000
    if (state != newstate) : print("Contact = ", newstate)
    else :
        if (changed != 0) : print("contact changed, now", newstate)
    state = newstate
    time.sleep(0.5)
```