



UMB Software Library

Instruction Manual



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Change History

Version	Datum	Changes	
V0.1	12.03.2021	Initial Version	
V0.2	22.03.2021	Screenshots adjusted	
		Explanations to UMB Specification	
V0.3	19.04.2021	64-bit versions of the library	
V0.4	06.05.2021	64-bit version for ARM	
V0.5	20.05.2021	Table of supported UMB commands	
V0.6	17.08.2021	Formatting	
V0.7	14.10.2021	CMake	

1 The UMB Protocol

The UMB protocol is an open binary protocol specified by the Lufft company for the configuration and data retrieval of measuring devices.

The current version of the specification can be found in the download area of the homepage www.Lufft.de. The document contains all information on the frame structure and timing as well as a detailed description of all commands.

2 The UMB Library

The library is written in the C language and is available for Windows and Linux.

It does not use dynamic memory allocation.

The commands of the UMB protocol listed in Table 1 are implemented in the library.

<cmd></cmd>	Description	Library V0.4
20h	Hardware and software version	
21h	Read out EEPROM	+
22h	Program EEPROM	+
23h	Online data request	
24h	Offline data request	
25h	25h Reset / default	
26h	26h Status request	
27h	Set time / date	
28h	28h Read out time / date	
29h	Test command	
2Ah	Monitor	
2Bh	Protocol change	
2Ch	2Ch Last fault message	
2Dh	2Dh Device information	
2Eh	Reset with delay	

<cmd></cmd>	Description	Library V0.4
2Fh	2Fh Multi-channel online data request	
30h	Set new device ID permanently (verc 1.0)	
30h	30h Set new device ID temporarily (verc 1.1)	
36h	36h UMB-Tunnel	
37h	Transfer Firmware	+
38h	Transfer Binary Data	
40h –	Reserved for device-specific commands	
7Fh	(see device description)	
80h – 8Fh	Reserved for development	
F0h	Program EEPROM with PIN	

Table 1 Commands of the UMB protocol, which are implemented by the library

Many device properties can be queried with the command 'Device information' (2Dh). So far, the sub-commands specified in Table 2 are supported.

<info></info>	Description	Library V0.4
10h	Device identification	+
11h	Device description	
12h	Hardware and software version	
13h	Extended version info	
14h	EEPROM size	
15h	No. of channels available	+
16h	Numbers of the channels	+
17h	Read number of device specific version information slots	
18h	Read device specific version information	

<info></info>	Description	Library V0.4
20h	Meas. variable of channel	
21h	h Meas. range of channel	
22h	22h Meas. unit of channel	
23h	Data type of channel	
24h	Meas. value type	
30h	Complete channel info	+
40h	Number of IP interfaces	
41h	IP Information	

Table 2 Sub-commands of the 'Device information' command, which are supported by the library

3 Scope of Delivery

The folder "lib" contains the static library files that are required to use the UMB library:

	Windows	Linux	Linux / ARM
64 bit	UmbControllerLib.lib	libUmbController.a	libUmbControllerArm_64.a
32 bit	UmbControllerLib_32.lib	libUmbController_32.a	libUmbControllerArm_32.a

The header files to use the library are in the folder "include":

UmbControllerLib.h: Interface of the library
Umb_Types.h: General type definitions

In the "example" folder you will find files with examples for connecting the library to your own system:

- **UmbCtrlTest.cpp**: Test program to illustrate how it works
- ComWin.c/.h: Example implementation for connection under Windows
- ComLinux.c/.h: Example implementation for connection under Linux

The "example/win" folder contains non-Lufft files that are used in the test program or in the example implementations under Windows. The terms of use specified in the respective source files must be observed here.

Additionally, there is a **CMakeLists.txt** file in the root directory. See 4 Commissioning on how to use the UMB library in a CMake environment.

4 Commissioning

The UMB library may be included into a project that uses the CMake Build System by a simple add_subdirectory() statement. No further actions are necessary. The build of the examples may be inhibited by setting ENABLE_EXAMPLES=OFF.

To use the UMB library in other build systems, the two header files Umb_Types.h and UmbControllerLib.h must be copied into your own project.

Dependent on the system in use (Windows, Linux, Linux on ARM) the respective library is required, see also chapter 3.

5 Usage

5.1 System Connection

The serial interface is controlled via function pointers that are defined in the UMB_CTRL_COM_FUNCTION_T structure, see Figure 1.

```
//! callback functions for communication

typedef struct
{
    void* pUserHandle;

    Std_ReturnType(*pfnInit) (void* pUserHandle);
    Std_ReturnType(*pfnDeinit) (void* pUserHandle);
    Std_ReturnType(*pfnUse) (void* pUserHandle);
    Std_ReturnType(*pfnUnuse) (void* pUserHandle);

    Std_ReturnType(*pfnTx) (void* pUserHandle);

    Std_ReturnType(*pfnRxAvail) (void* pUserHandle, const uint32 length, const uint8* const pBytes);

    Std_ReturnType(*pfnRxAvail) (void* pUserHandle, uint32* const pAvail);
    Std_ReturnType(*pfnRx) (void* pUserHandle, const sint32 timeoutMs, const uint32 maxLen, uint32* const pLength, uint8* const pBytes);

    Std_ReturnType(*pfnRxClearBuf)(void* pUserHandle);
}
```

Figure 1 Structure with function pointers for controlling the serial interface

The function pointers (*pfnInit) and (*pfnDeinit) are optional and e.g. can be used to open or close the serial interface. However, if this is already done elsewhere, the two function pointers can also be set to NULL.

All other function pointers are mandatory and must be implemented.

The function pointers (*pfnUse) und (*pfnUnuse) are intended for the protection of variables or code segments by semaphores. In the current example implentations these functions do not include active code.

The handle *pUserHandle can be used to pass user-specific data on to the callback functions. In the example implementations comWin.cpp and ComLinux.cpp, all data that are required during operation are summarized in a structure COM_HANDLE_T. *pUserHandle points to the address of such

a data record, which means that this data is then available in the callback functions. Figure 2 shows the initialization of a *pUserHandle, Figure 3 the subsequent application.

```
UMB_CTRL_COM_FUNCTION_T* pComFunction = (UMB_CTRL_COM_FUNCTION_T*)malloc(sizeof(UMB_CTRL_COM_FUNCTION_T));
if (pComFunction)
{
    pComFunction->pUserHandle = malloc(sizeof(COM_HANDLE_T));
    if (pComFunction->pUserHandle)
    {
        COM_HANDLE_T* pComHandle = (COM_HANDLE_T*)pComFunction->pUserHandle;
        pComHandle->config = *pConfig;
        memset(&pComHandle->port, 0, sizeof(pComHandle->port));
}
```

Figure 2 Initialization of a *pUserHandle

Figure 3 Usage of a *pUserHandle

The modules ComLinux.cpp/.h and ComWin.cpp/.h show examples of how the assignment of these function pointers can be implemented:

The control of the serial interface is implemented directly in ComLinux, whereas ComWin uses third-party software (SerialPort.h) for which only the wrapper functions compatible with the UMB library are provided, see also Figure 4.

```
160

─static Std ReturnType ComTx(void* pUserHandle, const uint32 length, const uint8* const bytes)

                                                                                                                 119

☐static Std ReturnType ComTx(void* pUserHandle, const uint32 length, const uint8* const bytes)

161
                                                                                                                 120
162
             COM_HANDLE_T* pComHandle = (COM_HANDLE_T*)pUserHandle;
                                                                                                                 121
                                                                                                                              COM_HANDLE_T* pComHandle = (COM_HANDLE_T*)pUserHandle;
163
                                                                                                                 122
164
             if (write(pComHandle->m_fdTTY, bytes, length) > 0)
                                                                                                                 123
                                                                                                                              pComHandle->port.Write(bytes, length);
165
                                                                                                                 124
166
                 return E OK;
                                                                                                                 125
                                                                                                                              return E OK;
167
                                                                                                                 126
168
            return E NOT OK;
                                                                                                                 127
                                                                                                                 128
169
170
                                                                                                                 129
171
                                                                                                                 130
172
         static Std_ReturnType ComRx(void* pUserHandle, const sint32 timeoutMs, const uint32 maxLen,
                                                                                                                 131
                                                                                                                          static Std_ReturnType ComRx(void* pUserHandle, const sint32 timeoutMs, const uint32 maxLen,
             uint32* const pLength, uint8* const pBytes)
173
                                                                                                                 132
                                                                                                                              uint32* const pLength, uint8* const pBytes)
174
                                                                                                                 133
175
             COM_HANDLE_T* pComHandle = (COM_HANDLE_T*)pUserHandle;
                                                                                                                 134
                                                                                                                              COM_HANDLE_T* pComHandle = (COM_HANDLE_T*)pUserHandle;
176
             int retval;
                                                                                                                 135
                                                                                                                              COMMTIMEOUTS timeouts;
177
             fd_set set;
                                                                                                                 136
             struct timeval timeout;
178
                                                                                                                 137
                                                                                                                              pComHandle->port.GetTimeouts(timeouts);
                                                                                                                              timeouts.ReadIntervalTimeout = MAXDWORD;
179
                                                                                                                 138
180
             if((pComHandle->m_fdTTY < 0) || (pLength == nullptr) || (pBytes == nullptr))</pre>
                                                                                                                 139
                                                                                                                              timeouts.ReadTotalTimeoutMultiplier = MAXDWORD;
181
                                                                                                                 140
                                                                                                                              timeouts.ReadTotalTimeoutConstant = timeoutMs;
182
                 return E_NOT_OK;
                                                                                                                              pComHandle->port.SetTimeouts(timeouts);
                                                                                                                 141
183
                                                                                                                 142
184
             FD_ZERO(&set);
                                                                                                                 143
                                                                                                                              *pLength = pComHandle->port.Read(pBytes, maxLen);
185
             FD_SET(pComHandle->m_fdTTY, &set);
                                                                                                                 144
             timeout.tv_sec = timeoutMs / 1000;
186
                                                                                                                 145
                                                                                                                              return E_OK;
187
                                                                                                                 146
             timeout.tv usec = (timeoutMs % 1000) * 1000;
             retval = select(pComHandle->m_fdTTY + 1, &set, NULL, NULL, &timeout);
188
                                                                                                                 147
189
            if(retval > 0)
                                                                                                                 148
190
                                                                                                                 149
                 retval = read(pComHandle->m_fdTTY, pBytes, maxLen);
191
                                                                                                                 150
192
                 if(retval > 0)
                                                                                                                 151
193
                                                                                                                 152
194
                     *pLength = retval;
                                                                                                                 153
195
                     return E_OK;
                                                                                                                 154
196
                                                                                                                 155
197
                                                                                                                 156
198
                                                                                                                 157
             return E_NOT_OK;
199
                                                                                                                 158
```

Figure 4 Implementation examples for controlling the serial interface:

left: Example for Linux, manual implementation

right: Example for Windows, usage of already existing implementation

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5.2 Initialization

The initialization of the UMB library comprises 3 points:

- Allocation of the function pointers to control the serial interface
 For the sake of clarity, it is best to assign the required function pointers in a separate function defined by the user, see section 5.1.
- Provision of the handle

The UMB library does not use dynamic memory allocation. Therefore, the user must provide the memory for the library instances used.

This handle is required when calling all other functions of the UMB library.

Calling the initialization function of the library
 The handle and the variable that contains the function pointers, must be given to the initialization function UmbCtrl Init().

Figure 5 shows an example of the initialization sequence, Figure 6 a query of the device name and the device status.

```
int main(int argc, char* argv[])
   UMB_CTRL_STATUS_T status;
   UMB_CTRL_T *pUmbCtrl;
   // UMB lib version
   UMB_CTRL_VERSION_T version = UmbCtrl_GetVersion();
   printf("UMB Lib Version: major=%d, minor=%d\n", version.major, version.minor);
   // Initialization
   // TODO: Adjust to used serial interface
   char serialIf[] = { "1" };
   COM CONFIG T comConfig;
   UMB CTRL COM FUNCTION T * pUmbCtrlComFunction;
   // TODO: Adjust to used baudrate
   comConfig.baudrate = 19200;
   comConfig.serialIf = serialIf;
   pUmbCtrlComFunction = ComFunctionInit(&comConfig);
   pUmbCtrl = malloc(UmbCtrl_GetHandleSize());
   status = UmbCtrl Init(pUmbCtrl, pUmbCtrlComFunction, 0);
```

Figure 5 Initialization of the UMB library

```
// Further processing
UMB ADDRESS T umbAddress:
// TODO: Adjust to used class id / device id
umbAddress.deviceId = 0x01; // device id: 1
umbAddress.classId = 0x70; // class id: 7 = weather station
uint8 name[41] = { 0 };
status = UmbCtrl GetDevName(pUmbCtrl, umbAddress, name);
if (status.global == UMB CTRL STATUS OK)
    printf("Device name: %s\n", name);
else
{
    printf("ERROR [request device name]: lib=0x%0X dev=0x%0X\n",
        status.detail.library, status.detail.device);
ERROR_STATUS_T deviceStatus;
status = UmbCtrl_GetDevStatus(pUmbCtrl, umbAddress, &deviceStatus);
if (status.global == UMB_CTRL_STATUS_OK)
    printf("Device status: %d\n", deviceStatus);
}
else
{
    printf("ERROR [request device status]: lib=0x%0X dev=0x%0X\n",
        status.detail.library, status.detail.device);
}
```

Figure 6 Query of device name and device status

5.3 Test Program

The test program in UmbCtrlTest.cpp shows an example of how to use the UMB Controller library. Before using the test program, all places marked with 'TODO' in the main() program must be adapted to your own test system. These are

- Preprocessor definition _USE_NCURSES, to be able to use the graphical progress display for the update function under Linux (for more details see below) #define _USE_NCURSES
- Used serial interface, e. g.
 char serialIf[] = { "3" };
 Note:
 Under Linux, the entire path of the serial interface must be specified here, e.g.
 char serialIf[] = { "/dev/tty03" };
- Baud rate of the serial interface, e. g. comConfig.baudrate = 19200;
- UMB address of the UMB device to be used for communication, e.g.
 umbAddress.deviceId = 0x01; // device id: 1
 umbAddress.classId = 0x70; // class id: 7 = weather station
- Path and name of the firmware file, e.g.
 char fileName[] = { "C:\\Projekte\\UmbController\\WS100_update.bin" };

The functions that have been commented out (see Figure 7) are best transferred into the test program individually and as required in order to become familiar with the respective functionality.

```
//writeMemory(pUmbCtrl, umbAddress);
//getChannelInfo(pUmbCtrl, umbAddress);
//getChannelData(pUmbCtrl, umbAddress);
//firmwareUpdate(pUmbCtrl, umbAddress);

// De-Initialization
UmbCtrl_Deinit(pUmbCtrl);
}
```

Figure 7 Example functions for using the UMB library

About the preprocessor definition_USE_NCURSES

The example implementation firmwareUpdate() uses a graphical representation of the update progress, which requires the ncurses package under Linux. This must be installed manually e. g. on a RaspberryPi, since it is not preinstalled via raspbian-stretch-lite.

If this progress display is to be used, the preprocessor definition _USE_NCURSES must be set after the ncurses package is installed. If, on the other hand, this instruction is commented out, a simple progress display is used instead of the graphical one, which does not require any further packages.

6 Notes on Firmware Update

Older UMB devices such as WSx00, Ventus, Anacon etc. use an update file in .mot format. These cannot be transferred to a device via the UMB protocol, but only via Hexload.

Therefore, for the new generation of UMB devices such as MARWIS, WS1000, WS100, SHM31 and others the .bin file format was defined, which also enables a firmware update via UMB.

→ Firmware updates via the UMB protocol are only possible for UMB devices whose update file is in .bin format

