MLink 2.2v

Function Reference

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EmbeddedSolutions

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Introduction

The MLink library is a programming interface for programming analog input, analog output, digital I/O, on MicroDAQ DAQ devices. The library can be used on 32-bit and 64-bit Windows, Linux and MacOS operating systems. The user can use MLink library to create custom C/C++ program as well as C# and Java after creating an MLink wrapper to access library functions. Unique MLink features allow MicroDAQ DSP core management allowing the user to embed real-time processing on dedicated hardware with standard C/C++ desktop program.

Some of the presented examples in this document are written for Windows platform. To run it on other systems it has to be modified manually.

Download

https://github.com/microdaq/MLink/releases/tag/2.2.0v

Usunięto: application	
Usunięto: application	

mlink connect

Connect with MicroDAQ device

Function prototype

```
int mlink_connect( const char *addr, uint16_t port, int *link );
```

Description

This function connects a host PC with MicroDAQ device at given IP address and port. The created connection uses TCP protocol to exchange data between host and MicroDAQ device. Default port number is 4343. On success, 0 is returned and a valid connection descriptor is stored in the variable pointed by *link* pointer. Connector descriptor shall be used for all MLink functions as a *link_fd* argument.

Arguments

- addr: MicroDAQ IP address
- **port:** port number (default: 4343)
- link: pointer to connection descriptor

Return value

On success, 0 is returned. On error, negative value is returned. The *mlink_error()* can be used to get error description.

Examples

This example connects to MicroDAQ device and turns on D1 built-in LED.

√ Usunięto: 1

mlink_disconnect

Close connection with MicroDAQ

Function prototype

```
int mlink_disconnect( int link_fd );
```

Description

This function closes connection with MicroDAQ.

Arguments

• link_fd: valid connection descriptor

Return value

On success, 0 is returned. On error, negative value is returned. The *mlink_error()* can be used to get error description.

Examples

This example connects to MicroDAQ device and turns on D1 built-in LED and closes connection.

mlink_disconnect_all

Close all active connections with MicroDAQ

Function prototype

```
int mlink_disconnect_all( void );
```

Description

This function closes all active connections with MicroDAQ. It can be used to close active connection e.g. from previous MLink session.

Return value

On success, 0 is returned. On error, negative value is returned. The $mlink_error()$ can be used to get error description.

Examples

This example connects to two MicroDAQ devices with different IP address.

mlink_error

Get MLink error description

Function prototype

```
char *mlink_error( int err );
```

Description

This function returns error description for the given MLink error code.

Arguments

• err: MLink error code

Return value

String containing MLink error code description.

Examples

This example connects to MicroDAQ device and turns on D1 built-in LED.

mlink_fw_version

Get MicroDAQ firmware version

Function prototype

```
int mlink_fw_version(int *link_fd, int *major, int *minor, int *fix, int *build);
```

Description

This function reads MicroDAQ installed firmware version. The function read major, minor, fix and build number into variables pointed by *major*, *minor*, *fix*, *build*.

Arguments

- link_fd: valid connection descriptor
- major: pointer to int variable
- minor: pointer to int variable
- fix: pointer to int variable
- **build:** pointer to int variable

Return value

On success, 0 is returned. On error, negative value is returned. The $mlink_error()$ can be used to get error description.

Examples

This example prints MicroDAQ firmware version.

mlink_lib_version

Get MLink library version

Function prototype

```
int mlink_lib_version(int *link_fd, int *major, int *minor, int *fix, int *build);
```

Description

This function reads MLink library version. The function read major, minor, fix and build number into variables pointed by *major*, *minor*, *fix*, *build*.

Arguments

- link_fd: valid connection descriptor
- major: pointer to int variable
- minor: pointer to int variable
- fix: pointer to int variable
- build: pointer to int variable

Return value

On success, 0 is returned. On error, negative value is returned. The $mlink_error()$ can be used to get error description.

Examples

This example prints information of MLink library version.

mlink_hwid

Get MicroDAQ hardware ID

Function prototype

```
int mlink_hwid( int *link_fd, int *hwid );
```

Description

This function reads MicroDAQ hardware ID. Information is stored in a five element integer array. Array index description: 0 - MicroDAQ model, 1 - ADC type, 2 - DAC type, 3 - CPU type, 4 - storage size

Arguments

- link_fd: valid connection descriptor
- **hwid:** pointer to integer array (5 element)

Return value

On success, 0 is returned. On error, negative value is returned. The *mlink_error()* can be used to get error description.

Examples

This example prints information of connected MicroDAQ device.

```
#include <stdio.h>
#include "MLink.h"

#define MLINK_ERROR(err) {printf("MLink error %d: %s\n", err, mlink_error(err)); return 1;}

int main()
{
    int link_fd, result, hw_id[5];
    result = mlink_connect("10.10.1.1", 4343, &link_fd);
    if(result < 0)
        MLINK_ERROR(result);

    result = mlink_hwid(&link_fd, hw_id);
    if(result < 0)
        MLINK_ERROR(result);

    printf("MicroDAQ hardware info:\nModel:E%d, ADC:%d, DAC:%d, CPU:%d, Storage:%d\n", hw_id[0], hw_id[1], hw_id[2], hw_id[3], hw_id[4]);

    mlink_disconnect(link_fd);
    return 0;
}</pre>
```

mlink_dsp_init

Initiates DSP program on MicroDAQ

Function prototype

int mlink_dsp_init(int *link_fd, const char *dsp_binary_path, double rate, double
duration);

Description

This function loads <u>program</u> generated for MicroDAQ DSP processor. The function can be used with DSP executables generated from Xcos model only. It loads binary file from path pointed by <u>dsp_binary_path</u>. The function can modify Xcos model steps per seconds rate by setting <u>rate</u> argument. This way user can run generated DSP <u>program</u> with different model step rate without a need to re-generated DSP executable. If <u>rate</u> is equal -1 Xcos model step rate setting will be not overwritten. The <u>duration</u> parameter modifies Xcos model lifetime, <u>value of -1 means model will run infinitely</u>.

Limitation: This function can be used with MicroDAQ E1100 and E2000 devices only.

Arguments

- link_fd: valid connection descriptor
- **dsp_binary_path:** XCos generated DSP <u>program</u> path
- rate: DSP <u>program</u> step per second rate (-1 keep Xcos settings)
- **duration:** model duration in seconds (-1 infinity)

Return value

On success, 0 is returned. On error, negative value is returned. The *mlink_error()* can be used to get error description.

Examples

This example loads (from local directory) and executes 'blinkingled.out' program on MicroDAQ DSP core. When loaded and started on DSP, it works independently and after 5 seconds program is terminated by $mlink_dsp_stop()$ function call.

The example can be only executed with MicroDAQ E1100 and E2000 series. The Xcos DSP <u>program</u> 'blinkingled.out' is located in 'MLink dsp examples' directory attached to this document.

```
#include <stdio.h>
#include "MLink.h"
#include <Windows.h>
#define MLINK_ERROR(err) {printf("MLink error %d: %s\n", err, mlink_error(err)); return 1;}
int main()
{
```

Usunięto: run

Usunieto: application

Usunięto: run

Sformatowano: Kolor czcionki: Niebieski

Usunięto: and starts application

Usunięto: \ mlink_dsp_run stop\

mlink_dsp_start

Starts DSP program on MicroDAQ

Function prototype

int mlink dsp start(int *link fd);

Description

This function starts program generated for MicroDAQ DSP processor. The Xcos model executable has to be loaded (using mlink_dsp_init) before function call.

Limitation: This function can be used with MicroDAQ E1100 and E2000 devices only.

Arguments

• link_fd: valid connection descriptor

Return value

On success, 0 is returned. On error, negative value is returned. The *mlink_error()* can be used to get error description.

Usunieto: Run with period 0.1 sec = 10 Hz
Usunieto: run
Usunieto: 0.1

Sformatowano: Wcięcie: Pierwszy wiersz: 0.5"

Examples

This example loads (from local directory) and executes 'blinkingled.out' program on MicroDAQ DSP core. When loaded and started on DSP, it works independently and after 5 seconds program is terminated by *mlink_dsp_stop()* function call.

The example can be only executed with MicroDAQ E1100 and E2000 series. The Xcos DSP program 'blinkingled.out' is located in 'MLink dsp examples' directory attached to this document.

```
#include <stdio.h>
#include "MLINK LATERTOR(err) { printf("MLink error %d: %s\n", err, mlink error(err)); return 1; }

int main() {
    int link fd, result, i;

    result = mlink connect("10.10.1.1", 4343, &link fd);
    if(result < 0)
        MLINK ERROR(result);

    //Load Xcos model executable
    result = mlink dsp init(&link fd, "blinkingled.out", 10, -1);
    if(result < 0)
        MLINK ERROR(result);

    //Start DSP
    result = mlink dsp start(&link fd);
    if(result < 0)
        MLINK ERROR(result);

    Sleep(5000);

    result = mlink dsp stop(&link fd);
    if(result < 0)
        MLINK ERROR(result);

    mlink disconnect(link fd);
    return 0;</pre>
```

Sformatowano: Wcięcie: Pierwszy wiersz: 0.5"

mlink_dsp_signal_read

Read data from DSP program

Function prototype

int mlink_dsp_signal_read(<u>int *link fd, int signal_id, int signal_size, double *data, int data_size, int timeout);</u>

Description

This function reads data from DSP <u>program</u> during its execution. The function reads signal data from <u>program</u> generated from Xcos model containing SIGNAL block. The <u>signal id</u> argument defines Xcos SIGNAL block ID which data will be read from. The <u>signal_size</u> argument determines size of input signal connected to Xcos SIGNAL block. This argument must match Xcos signal size e.g. if MUX block is used <u>signal size</u> argument will be equal to number of MUX block inputs. The <u>data</u> argument is a pointer to data buffer. The <u>data size</u> argument determines how many reads of function will perform. Total number of data returned by function is equal to <u>signal size</u> times <u>data size</u>.

Arguments

- link fd: valid connection descriptor
- signal_id: Xcos SIGNAL block ID
- signal_size: SIGNAL block input signal data size
- data: pointer to data
- data_size: number of reads to perform.
- timeout: timeout in milliseconds

Return value

On success, 0 is returned. On error, negative value is returned. The *mlink_error()* can be used to get error description.

Examples

This example runs the 'signalmodel.out' program generated from Xcos model on MicroDAQ DSP core. The DSP program sends data from STEP block through SIGNAL block (TCP protocol) to host program. The host program receives data from device using <code>mlink_dsp_signal_read()</code> function. The example can be only executed with MicroDAQ E1100 and E2000 series.

The Xcos DSP <u>program</u> 'signalmodel.out' is located in 'MLink dsp examples' directory attached to this document.

#include <stdio.h>
#include "MLink.h"

Usunięto: application

Usunieto: application
Usunieto: application

Sformatowano: Normalny, Odstęp Przed: 5 pkt, Po: 5 pkt, Konspekty numerowane + Poziom: 1 + Styl numeracji: Punktor + Wyrównanie: 0.25" + Wciecie: 0.5"

Usunięto: size of data

Usunięto: .

Usunieto: application
Usunieto: application

Usunieto: application
Usunieto: application

Usunięto: application

Usunięto: \ mlink_dsp_signal_read\

```
#define MLINK_ERROR(err)
#define DATA_SIZE
                              {printf("MLink error %d: %s\n", err, mlink_error(err)); return 1;}
int main()
       int result, link_fd, i;
double data[DATA_SIZE];
       double period = \overline{0}.1; //10 Hz
       result = mlink_connect("10.10.1.1", 4343, &link_fd);
       result = mlink_dsp_signal_read(<u>&link fd, 1, 1, data, DATA_SIZE, 1000);</u>
       if(result < 0)</pre>
              MLINK_ERROR(result);
       for(i = 0; i < DATA_SIZE; i++)</pre>
              printf("%.1f sec, output: %.1f\n", i*period, data[i]);
       result = mlink_dsp_stop(&link_fd);
       mlink_disconnect(link_fd);
return 0;
                                                   Figure 2. Xcos model (signalmodel.zcos).
```

Figure 1. Console output of the example.

Usunięto: run
Usunięto: 0.1
Usunięto: .
Sformatowano: Wcięcie: Pierwszy wiersz: 0.5"
Sformatowano: Czcionka: 8 pkt, Nie Pogrubienie, Kolor czcionki: Automatyczny

Sformatowano: Czcionka: 10 pkt, Pogrubienie

mlink_dsp_mem_write

Write data to DSP program

Function prototype

```
int mlink_dsp_mem_write(int *link_fd, int start_idx, int len, float *data);
```

Description

This function writes data to DSP program during its execution. The function has to be used with Xcos MEM read block. The *start_idx* argument hast to be the same as Xcos MEM Read block 'start index' parameter. Function writes *data* from *start_idx* to *start_inx* + *len*. The MEM read block can read up to 250000 values.

Arguments

- link_fd: valid connection descriptor
- start_idx: Xcos MEM read block start index (1 250000)
- **len:** data length (max 250000 values starting with *start_idx*=1)
- data: data to be written

Return value

On success, 0 is returned. On error, negative value is returned. The $mlink_error()$ can be used to get error description.

Examples

This example runs 'dspmemrd.out' the program generated from Scilab Xcos model on MicroDAQ DSP core. The DSP program reads data from device memory and passes to DAC analog output channel 1 (AO1). The host program writes data to device memory over Ethernet or Wi-Fi. After 5 seconds program is terminated by mlink_dsp_stop() function.

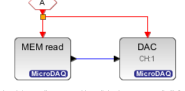
The example can be only executed with MicroDAQ E1100 and E2000 series. The Xcos DSP program 'dspmemrd.out' is located in 'MLink dsp examples' directory attached to this document.

Usunięto: application

Usunięto: allows
Usunięto: writing user
Usunięto: application
Usunięto: M

Usunieto: application
Usunieto: application
Usunieto: application
Usunieto: application
Usunieto: application
Usunieto: \text{Mink_dsp_mem_write}\

Figure 3. Result of the example, analog output - AO1.



I

Circular data reading passed by mlink_dsp_mem_write() function

 $Figure\ 4.\ Xcos\ model\ (dspmemrd.zcos)$

Start index:	1
Number of vectors:	2
Vector size:	1
Init value:	0
Mode:	1
Trigger input:	0

Figure 5. MEM read block parameters

Jsunięto:	run

Usunięto: 0.1

Sformatowano: Dopasuj odstęp między tekstem łacińskim i azjatyckim, Dopasuj odstęp między azjatyckim tekstem i liczbami, Obramowanie: Góra: (Brak obramowania), Dół: (Brak obramowania), Na lewo: (Brak obramowania), Na prawo: (Brak obramowania), Pomiędzy: (Brak obramowania)

Sformatowano: Czcionka: Kolor czcionki: Czarny

mlink_dsp_is_done

Returns DSP program status

Function prototype

int mlink_dsp_is_done(int *link_fd);

Description

This function checks if MicroDAQ DSP unit has completed program execution.

Arguments

• link fd: valid connection descriptor

Return value

On success, 0 or 1 is returned. On error, negative value is returned. The *mlink error()* can be used to get error description.

Examples

This example loads (from local directory) and executes 'blinkingled.out' program on MicroDAQ DSP core. Duration is set to 5 seconds. Client program waits until end executing DSP program using a non-blocking function calls. The example can be only executed with MicroDAQ E1100 and E2000 series. The Xcos DSP program 'blinkingled.out' is located in 'MLink dsp examples' directory attached to this document.

```
#include <stdio.h>
#include "MLink.h"
#include <Windows.h>
#define MLINK ERROR(err) {printf("MLink error %d: %s\n", err, mlink error(err)); return 1;}

int main()

int link fd, result;

result = mlink connect("10.10.1.1", 4343, &link fd);
if(result < 0)

MLINK ERROR(result);

//Load Xcos model executable (DSP program)
result = mlink dsp init(&link fd, "blinkingled.out", 10, 5);
if(result < 0)

MLINK ERROR(result);

//Start DSP program
result = mlink dsp start(&link fd);
if(result < 0)
MLINK ERROR(result);

//Wait for end of the execution
while (!mlink dsp is done(&link fd)) {};</pre>
```

Usunięto: application

Sformatowano: Czcionka: (Domyślny) Times New Roman

Sformatowano: Angielski (Stany Zjednoczone)

if(result < 0)
MLINK_ERROR(result);</pre>

mlink disconnect(link fd);

return 0:

3

Sformatowano: Angielski (Stany Zjednoczone)

mlink dsp wait until done

Waits until DSP program is completed

Function prototype

int mlink dsp wait until done(int *link fd, int timeout);

Description

This function waits until end of executing DSP program on MicroDAQ DSP unit.

Arguments

- link_fd: valid connection descriptor
- timeout: timeout in milliseconds

Return value

On success, 0 is returned. On error, negative value is returned. The *mlink_error()* can be used to get error description.

Examples

This example loads (from local directory) and executes 'blinkingled.out' program on MicroDAQ DSP core. Duration is set to 5 seconds. Client program waits until end executing DSP program using a blocking function. The example can be only executed with MicroDAQ E1100 and E2000 series.

The Xcos DSP program 'blinkingled.out' is located in 'MLink dsp examples' directory attached to this document.

#include <stdio.h>
#include "MLink.h"
#include <Windows.h>
#define MLINK ERROR(err) {printf("MLink error %d: %s\n", err, mlink error(err)); return 1;}
int main()

```
int link fd, result;

result = mlink connect("10.10.1.1", 4343, &link fd);
if(result < 0)

MLINK ERROR(result);

//Load Xcos model executable (DSP program)
result = mlink dsp init(&link fd, "blinkingled.out", 10, 5);
if(result < 0)

MLINK ERROR(result);

//Start DSP program
result = mlink dsp start(&link fd);
if(result < 0)

MLINK ERROR(result);

//Wait for end of the execution
result = mlink dsp wait until done(&link fd, -1);
if(result < 0)

MLINK ERROR(result);

mlink disconnect(link fd);
return 0;</pre>
```

Sformatowano: Angielski (Stany Zjednoczone)

mlink_dsp_stop

Stop DSP program

Function prototype

```
int mlink_dsp_stop(int *link_fd);
```

Description

This function stops DSP <u>program</u>. It can be used for Xcos generated <u>program</u> only.

Arguments

• link_fd: valid connection descriptor

Return value

On success, 0 is returned. On error, negative value is returned. The $mlink_error()$ can be used to get error description.

Examples

This example runs 'blinkingled.out' program on MicroDAQ DSP core. After 5 seconds program is terminated by <code>mlink_dsp_stop()</code> function. The example can be only executed with MicroDAQ E1100 and E2000 series. The Xcos DSP program 'blinkingled.out' is located in 'MLink dsp examples,' directory attached to this document.

```
#include <stdio.h>
#include "MLink.h"
#include <windows.h>

#define MLINK_ERROR(err) {printf("MLink error %d: %s\n", err, mlink_error(err)); return 1;}

int main()
{
    int link_fd, result, i;
    result = mlink_connect("10.10.1.1", 4343, &link_fd);
    if(result < 0)
        MLINK_ERROR(result);

    result = mlink_dsp_init(&link_fd, "blinkingled.out", 10, -1);
    if(result < 0)
        MLINK_ERROR(result);

    result = mlink_dsp start(&link_fd);
    if(result < 0)
        MLINK_ERROR(result);

    Sleep(5000);

    //End execution
    result = mlink_dsp_stop(&link_fd);
</pre>
```

Usunięto: application

Usunięto: application
Usunięto: application

Usunięto: application

Usunięto: application
Usunięto: application

Usunięto: \ mlink_dsp_run stop\

Usunięto: run

Usunięto: 0.1

```
if(result < 0)
MLINK_ERROR(result);
mlink_disconnect(link_fd);
return 0;
}

Change LED state every 1 second

Change LED state every model step.
```

Figure 6. Xcos model (blinking-led.zcos)

mlink_dio_set_func

Control DIO channel alternative functions

Function prototype

```
int mlink_dio_set_func( int *link_fd, uint8_t function, uint8_t enable);
```

Description

This function controls DIO alternative functions. It enables or disables alternative DIO functions. By default all alternative DIO functions are enabled.

Arguments

- link_fd: valid connection descriptor
- **function:** DIO alternative function:
 - 1 ENC1: DIO1 Channel A, DIO2 Channel B (enabled by default)
 - 2 ENC2: DIO3 Channel A, DIO4 Channel B (enabled by default)
 - 3 PWM1: DIO10 Channel A, DIO11 Channel B (enabled by default)
 - 4 PWM2: DIO12 Channel A, DIO13 Channel B (enabled by default)
 - 5 PWM3: DIO14 Channel A, DIO15 Channel B (enabled by default)
 - 6 UART: DIO8 Rx, DIO9 Tx (enabled by default)
- enable: Function state (1/0 to enable/disable function)

Return value

On success, 0 is returned. On error, negative value is returned. The $mlink_error()$ can be used to get error description.

Examples

This example disables all MicroDAQ DIO alternative functions (ENC1, ENC2, PWM1, PWM2, PWM3 and URAT) and reads DIO1...DIO8 states.

```
#include <stdio.h>
#include "MLink.h"
#define MLINK_ERROR(err) {printf("MLink error %d: %s\n", err, mlink_error(err)); return 1;}
          int link_fd, result;
uint8_t di_val, i;
          result = mlink_connect("10.10.1.1", 4343, &link_fd);
          if(result < 0)</pre>
                   MLINK_ERROR(result);
          // Disable encoder1, encoder2, PWM1-3, UART functions to free DI01-8
          for(i=1; i<7; i++){
                    result = mlink_dio_set_func(&link_fd, i, 0);
                   if(result < 0)
    MLINK_ERROR(result);</pre>
          }
          // Read 1-8 DI states
for (i=1; i < 9; i++){
    result = mlink_dio_read(&link_fd, i, &di_val);</pre>
                   if(result < 0)
     MLINK_ERROR(result);</pre>
                    printf("DI%d state: %d\n", i, di_val);
          mlink_disconnect(link_fd);
          return 0;
}
```

mlink_dio_set_dir

Set DIO bank direction

Function prototype

```
int mlink_dio_set_dir( int *link_fd, uint8_t bank, uint8_t dir, uint8_t init_value );
```

Description

This function sets DIO bank direction. The DIO bank contains eight DIO channels (bank 1 - DIO1...8, bank 2 - DIO9....16, bank 3 - DIO17...24, bank 4 - DIO25...32). The function allows DIO bank direction change if it is supported by MicroDAQ hardware.

Arguments

- link_fd: valid connection descriptor
- bank: bank number (1-4)
- **dir:** bank direction (0 input, 1 output)
- init_value: Initial state of DIO bank

Return value

On success, 0 is returned. On error or if DIO bank direction change is not supported by hardware a negative value is returned. The *mlink_error()* can be used to get error description.

Examples

This example sets DIO bank 2 to output and writes states to DIO9-16 (bank 2).

```
#include <stdio.h>
#include "MLink.h"
#define MLINK_ERROR(err) {printf("MLink error %d: %s\n", err, mlink_error(err)); return 1;}
int main()
        int link_fd, result;
        uint8_t i;
result = mlink_connect("10.10.1.1", 4343, &link_fd);
        if(result < 0)
                MLINK_ERROR(result);
        // Set first 9-16 digital channels to output mode
        result = mlink_dio_set_dir(&link_fd, 2, 1, 0);
        // Write HIGH state to DO9-16
        for (i=9; i < 17; i++){
                result = mlink_dio_write(&link_fd, i, 1);
if(result < 0)</pre>
                         MLINK_ERROR(result);
        mlink_disconnect(link_fd);
}
```

Usunięto:

mlink_dio_write

Write DIO channel state

Function prototype

```
int mlink_dio_write( int *link_fd, uint8_t channel, uint8_t state);
```

Description

This function writes DIO channel state. Function sets DIO channel with state (0 or 1).

Arguments

- link_fd: valid connection descriptor
- channel: DIO channel number (1-16|32)
- **state:** state to be set (0|1)

Return value

On success, 0 is returned. On error, negative value is returned. The *mlink_error()* can be used to get error description.

Examples

This example sets DIO bank 2 to output mode and writes states to DIO9...16 (bank 2).

mlink_dio_read

Read DIO channel state

Function prototype

```
int mlink_dio_read( int *link_fd, uint8_t channel, uint8_t *state );
```

Description

This function reads DIO channel state. The function read *channel* and stores its state in variable pointed by *state*.

Arguments

- link_fd: valid connection descriptor
- channel: DIO channel number (1-16|32)
- state: pointer to state variable

Return value

On success, 0 is returned. On error, negative value is returned. The *mlink_error()* can be used to get error description.

Examples

This example sets DIO bank 2 to input mode and reads states of DIO9...16 (bank 2).

```
#include <stdio.h>
#include "MLink.h"
#define MLINK_ERROR(err)
                                         {printf("MLink error %d: %s\n", err, mlink_error(err)); return 1;}
int main()
          int link_fd, result;
          uint8_t di_val, i;
          result = mlink_connect("10.10.1.1", 4343, &link_fd);
          // Set first 1-8 digital channels to input mode
result = mlink_dio_set_dir(&link_fd, 2, 0, 0);
if(result < 0)</pre>
          MLINK_ERROR(result);
// Read 1-8 DI states
          for (i=9; i < 17; i++){
                    result = mlink_dio_read(&link_fd, i, &di_val);
                    if(result < 0)</pre>
                             MLINK_ERROR(result);
                    printf("DI%d state: %d\n", i, di_val);
          mlink_disconnect(link_fd);
return 0;
}
```

mlink_led_write

Set LED state

Function prototype

```
int mlink_led_write( int *link_fd, uint8_t led, uint8_t state);
```

Description

This function sets states of MicroDAQ built in D1 and D2 LEDs.

Arguments

- link_fd: valid connection descriptor
- **led:** LED number (1|2)
- **state:** LED state (0|1)

Return value

On success, 0 is returned. On error, negative value is returned. The $mlink_error()$ can be used to get error description.

Examples

This example turns on MicroDAQ built-in D1 and D2 LEDs for 1 second.

mlink_func_read

Get F1/F2 function key state

Function prototype

```
int mlink_func_read( int *link_fd, uint8_t key, uint8_t *state );
```

Description

This function reads F1/F2 function key state. The function read *key* and stores its state in variable pointed by *state*.

Arguments

- link_fd: valid connection descriptor
- **channel:** function key (1|2)
- state: pointer to state variable

Return value

On success, 0 is returned. On error, negative value is returned. The *mlink_error()* can be used to get error description.

Examples

This example reads state of the MicroDAQ built-in function keys.

mlink_enc_init

Initialize quadrature encoder

Function prototype

```
int mlink_enc_init( int *link_fd, uint8_t channel, int32_t init_value );
```

Description

This function initializes selected quadrature encoder module (ENC1, ENC2) with provided initial value. The function has to be called before *mlink_enc_read()* function call.

Arguments

• link_fd: valid connection descriptor

• channel: ENC channel (1|2)

• init_value: initial position register value

Return value

On success, 0 is returned. On error, negative value is returned. The $mlink_error()$ can be used to get error description.

Examples

This example reads position and rotation direction of the MicroDAQ ENC1 module.

```
#include <stdio.h>
#include "MLink.h"
#include <Windows.h>
#define MLINK_ERROR(err)
                                   {printf("MLink error %d: %s\n", err, mlink_error(err)); return 1;}
int main(){
        int link_fd, result, i, enc_val;
        uint8_t enc_dir;
        result = mlink_connect("10.10.1.1", 4343, &link_fd);
        if(result < 0)</pre>
                MLINK_ERROR(result);
        result = mlink_enc_init(&link_fd, 1, 0);
        if(result < 0)</pre>
                MLINK_ERROR(result);
        for(i=0; i < 100; i++){</pre>
                 mlink_enc_read(&link_fd, 1, &enc_dir, &enc_val);
                 printf("Direction: %d | Value: %d\n", enc_dir, enc_val);
                 Sleep(50);
        mlink_disconnect(link_fd);
        return 0;
}
```

mlink_enc_read

Read quadrature encoder

Function prototype

```
int mlink_enc_read( int *link_fd, uint8_t channel, uint8_t *dir, int32_t *value);
```

Description

This function reads the current value of quadrature encoder (ENC1, ENC2) position register on selected ENC channel. The function returns current position and rotation direction. The position is a signed 32-bit value containing the number of pulses counted in x4 mode. Value of direction indicates rotation direction (0 - no motion, 1 - CW, 2 - CCW).

Return value

On success, 0 is returned. On error, negative value is returned. The *mlink_error()* can be used to get error description.

Arguments

- link_fd: valid connection descriptor
- channel: ENC module (1|2)
- dir: pointer to direction variable
- value: pointer to encoder counter value

Examples

This example reads position and rotation direction of the MicroDAQ ENC1 module.

```
#include <stdio.h>
#include "MLink.h"
#include <Windows.h>
#define MLINK ERROR(err)
                                  {printf("MLink error %d: %s\n", err, mlink error(err)); return 1;}
int main()
        int link_fd, result, i, enc_val;
                uint8_t enc_dir;
        result = mlink_connect("10.10.1.1", 4343, &link_fd);
        if(result < 0)</pre>
                         MLINK_ERROR(result);
        result = mlink_enc_init(&link_fd, 1, 0);
        if(result < 0)</pre>
                MLINK_ERROR(result);
        for(i=0; i < 100; i++){</pre>
                 mlink_enc_read(&link_fd, 1, &enc_dir, &enc_val);
```

mlink_pwm_init

Initialize PWM module

Function prototype

```
int mlink_pwm_init( int *link_fd, uint8_t module, uint32_t period, uint8_t active_low,
float duty_a, float duty_b );
```

Description

This function initializes MicroDAQ PWM module. Each PWM module has A and B channel which can generate PWM waveform with different duty and same period defined for PWM module. PWM waveform *period* is defined in microseconds (us). The function allows to generate inverted PWM waveform by setting *active_low* variable to 1. The *duty_a* and *duty_b* determines initial PWM duty (0-100).

Arguments

- link_fd: valid connection descriptor
- **module:** PWM module (1|2|3)
- **period:** PWM module period in microseconds (2-500000)
- active_low: generate inverted PWM waveform (1|0 to enable or disable)
- **duty_a:** initial PWM channel A duty (0-100)
- **duty_b:** initial PWM channel B duty (0-100)

Return value

On success, 0 is returned. On error, negative value is returned. The $mlink_error()$ can be used to get error description.

Examples

This example generates PWM waveform for 5 seconds with 1000 microseconds period and 50% duty on PWM1 module on channel A and B.

```
#include <stdio.h>
#include "MLink.h"
#include <Windows.h>
#define MLINK_ERROR(err)
                                   {printf("MLink error %d: %s\n", err, mlink_error(err)); return 1;}
int main()
{
         int link_fd, result;
        uint8_t pwm_module = 1;
         result = mlink_connect("10.10.1.1", 4343, &link_fd);
         if(result < 0)
                 MLINK_ERROR(result);
         // Setup PWM output channels. Period 1000 microseconds.
        result = mlink_pwm_init(&link_fd, pwm_module, 1000, 0, 0, 0);
        if(result < 0)</pre>
                MLINK_ERROR(result);
        mlink_pwm_write( &link_fd, pwm_module, 50, 50);
        Sleep(5000);
        mlink_pwm_write( &link_fd, pwm_module, 0, 0);
        mlink_disconnect(link_fd);
         return 0;
}
```

mlink_pwm_write

Write PWM duty

Function prototype

```
int mlink_pwm_write( int *link_fd, uint8_t module, float duty_a, float duty_b );
```

Description

This function sets PWM waveform duty for A and B channels for selected PWM module. PWM module has to be initiated with $mlink_pwm_init()$ function call.

Arguments

- link_fd: valid connection descriptor
- **module:** PWM module (1|2|3)
- **duty_a:** initial PWM channel A duty (0-100)
- **duty_b:** initial PWM channel B duty (0-100)

Return value

On success, 0 is returned. On error, negative value is returned. The $mlink_error()$ can be used to get error description.

Examples

This example generates PWM waveform for 5 seconds with 1000 microseconds period and 50% duty on PWM1 module on channel A and B.

```
#include <stdio.h>
#include "MLink.h"
#include <Windows.h>
#define MLINK_ERROR(err)
                                  {printf("MLink error %d: %s\n", err, mlink_error(err)); return 1;}
int main()
        int link_fd, result;
        uint8_t pwm_module = 1;
        result = mlink_connect("10.10.1.1", 4343, &link_fd);
        if(result < 0)</pre>
                MLINK_ERROR(result);
        // Setup PWM output channels. Period 1000 microseconds.
        result = mlink_pwm_init(&link_fd, pwm_module, 1000, 0, 0, 0);
        if(result < 0)</pre>
                MLINK_ERROR(result);
        mlink_pwm_write( &link_fd, pwm_module, 50, 50);
        mlink_pwm_write( &link_fd, pwm_module, 0, 0);
        mlink_disconnect(link_fd);
        return 0;
```

mlink_ai_read

Read analog input

Function prototype

```
int mlink_ai_read( int *link_fd, uint8_t *channels, uint8_t ch_count, double *range,
uint8_t *mode, double *data );
```

Description

This function returns immediately acquired values from MicroDAQ input channels as a 1-by-n array of doubles. The values are stored in an array pointed by *data*, where *n* is the number of input channels. The *ch_count* argument determines number of used channels. The *channels* argument is an array containing channels numbers according to MicroDAQ hardware configuration. The *range* argument specifies channel measurement input range. An array n-by-2 where n is number of used channels shall be provided. In order to obtain supported ranges check your ADC configuration. The *mode* argument specifies measurement mode - differential or single-ended. An *mode* array of mode settings for used channels shall be provided.

Arguments

- link_fd: valid connection descriptor
- **channels:** array with channels to be read Analog input channel selection in differential mode:
 - o Channel 1 AI1(+), AI2(-)
 - o Channel 2 AI3(+), AI4(-)
 - o Channel 3 AI5(+), AI6(-)
 - o Channel 4 AI7(+), AI8(-)
 - o Channel 5 AI9(+), AI10(-)
 - o Channel 6 AI11(+), AI12(-)
 - o Channel 7 AI13(+), AI14(-)
 - o Channel 8 AI15(+), AI16(-)
- **ch_count:** length of *channels* array
- range: array with range parameters for selected channels
- mode: differential or single-ended terminal configuration selection (0|1 for single-ended or respectively)

Return value

On success, 0 is returned. On error, negative value is returned. The *mlink_error()* can be used to get error description.

Examples

This example reads data from analog input 1..8 (AII..AI8). Input range is -10 to 10V for all channels.

```
#include "MLink.h"
                                  {printf("MLink error %d: %s\n", err, mlink_error(err)); return 1;}
#define MLINK_ERROR(err)
int main()
        int link_fd, result, i;
        double data[8];
        double ranges[] = {-10, 10, -10, 10, -10, 10, -10, 10, -10, 10, -10, 10, -10, 10, -10, 10};
        uint8_t channels[] = {1, 2, 3, 4, 5, 6, 7, 8};
       uint8_t modes[] = {0, 0, 0, 0, 0, 0, 0, 0};
        result = mlink_connect("10.10.1.1", 4343, &link_fd);
        if(result < 0)</pre>
                MLINK_ERROR(result);
        // Read analog input channels AI1..8
        result = mlink_ai_read(&link_fd, channels, sizeof(channels), ranges, modes,
data);
        if(result < 0)</pre>
                MLINK_ERROR(result);
        for(i=0; i<8; i++)</pre>
                printf("AI%d: %f V\n", i, data[i]);
        mlink_disconnect(link_fd);
        return 0:
}
```

mlink_ai_scan_init

Initialize analog input scanning session

Function prototype

```
int mlink_ai_scan_init(int *link_fd, uint8_t *channels, uint8_t ch_count, double
*range, uint8_t *mode, float *rate, float duration);
```

Description

This function initiates analog input scanning session. The function must be called before acquisition started. The *channels* argument is an array containing channels numbers according to MicroDAQ hardware configuration. The *ch_count* argument determines number of used channels. The *range* argument specifies channel measurement input range. An array n-by-2 where n is number of used channels shall be provided. In order to obtain supported ranges

check your ADC configuration. The *mode* argument specifies measurement mode - differential or single-ended. An *mode* array of mode settings for used channels shall be provided.

The *rate* argument determines scans per second rate for selected analog input channels. Minimum value is 1 scan per second, maximum depends on MicroDAQ analog input type.

The *duration* argument specifies a duration of acquisition in seconds. When set to -1, the session will run continuously, acquiring data until stopped with *mlink_ai_scan_stop()* function call.

Limitation: ADC1-DAC01 MicroDAQ configuration doesn't support running simultaneously AI and AO scanning sessions.

Arguments

- link fd: valid connection descriptor
- channels: array with channels to be read
 Analog input channel selection in differential mode:
 - o Channel 1 AI1(+), AI2(-)
 - o Channel 2 AI3(+), AI4(-)
 - o Channel 3 AI5(+), AI6(-)
 - o Channel 4 AI7(+), AI8(-)
 - o Channel 5 AI9(+), AI10(-)
 - o Channel 6 AI11(+), AI12(-)
 - o Channel 7 AI13(+), AI14(-)
 - o Channel 8 AI15(+), AI16(-)
- **ch_count:** length of *channels* array
- range: array with range parameters for selected channels
- **mode:** differential or single-ended terminal configuration selection (0|1 for single-ended or respectively)
- rate: analog input per second update rate (1 depends on ADC type)
- duration: analog input scan duration in seconds (-1 continuous)

Return value

On success, 0 is returned. On error, negative value is returned. The *mlink_error()* can be used to get error description.

Examples

This example acquires data from analog input 1 (AI1). Sampling rate is set to 10ksps, input range is -10 to 10V. After reading of 10 000 samples (1 second) the acquisition is finished.

```
#include <stdio.h>
#include <stdint.h>
#include "MLink.h"
#define MLINK_ERROR(err)
                                      {printf("MLink error %d: %s\n", err, mlink_error(err)); return 1;}
int main()
{
     int result, link_fd;
    uint8_t ai_channel[] = {1};
uint8_t ch_count = 1;
    uint8_t diff[] = {0};
float duration = 1.0, rate = 10000.0;
     double ai_range[] = {-10,10};
     double data[10000];
     result = mlink_connect("10.10.1.1", 4343, &link_fd);
    if (result < 0)</pre>
         MLINK_ERROR(result);
     result = mlink_ai_scan_init(&link_fd, ai_channel, ch_count, ai_range, diff,
&rate, duration);
    if (result < 0)</pre>
         MLINK_ERROR(result);
    result = mlink_ai_scan(data, 10000, 2000);
    if (result < 0)</pre>
         MLINK_ERROR(result);
     mlink_disconnect(link_fd);
     return result;
```

Usunięto: 1

mlink_ai_scan

Start analog input scanning session and read acquired data

Function prototype

int mlink_ai_scan(<u>int *link_fd,</u> double *data, uint32_t scan_count, int32_t <u>tiemout</u>);

Description

This function starts analog input scanning session and reads acquired data. The function call has to be preceded with <code>mlink_ai_scan_init()</code> which initiates scanning session parameters. The <code>scan_count</code> argument determines how many scans function will read. If <code>scan_count</code> argument is 0 function will start data acquisistion without waiting for data. The timeout argument specifies the amount of time in miliseconds to wait for samples to become available. If the time elapses, the runction returns a negative value and any samples read before the timeout elapsed. If <code>timeout</code> is set to -1, the function waits indefinitely. If <code>timeout</code> is set to 0, the function tries once to read the requested samples and returns number of scans read by function <code>call_The</code> number of acquired scans is returned by function, Values of acquired data <code>is</code> returned as an m-by-n array, where m is the number of acquired scans, and n is the number of used input channels (defined during initialization with <code>mlink_ai_scan_init()</code> function call).

Limitation: ADC1-DAC01 MicroDAQ configuration doesn't support running simultaneously AI and AO scanning sessions.

Return value

On success, number of acquired scans. On error, negative value is returned. The *mlink_error()* can be used to get error description.

Arguments

- _ link_fd: valid connection descriptor _
- data: pointer to buffer for acquired data, size of double type array buffer must be equal
 or greater then numbers of channels * scan count
- scan_count: number of scans to read, when 0 function starts acquisition without reading data
- <u>timeout</u>: <u>function timeout in milliseconds</u>

Usunieto: blocking

Usunięto: A

Usunieto: Blocking or non-blocking operation is defined by *blocking* argument.

Usunieto: When blocking (blocking = 1) mode is used, function will block until desired number of scan is acquired. The function has fixed 2-second timeout, a user has to provide $scan_count$ argument which will not cause $mlink_ai_scan()$ function to time-out e.g scanning rate = 100 scans per second and user wants to read 500 samples by single $mlink_ai_scan()$ call. When non-blocking (blocking=0) mode is used, function acquire scan data which is currently available in analog input data queue.

Usunieto: The *scan_count* argument in non-blocking mode determines maximum number of scans which can be acquired by function call.

Usunieto:

Sformatowano: Czcionka: (Domyślny) Calibri, 11 pkt

Sformatowano: Czcionka: Kursywa

Usunięto: blocking

Usunieto: blocking or non-blocking read (1|0)

Examples

This example acquires data from analog input 1 (AII). Sampling rate is set to 10ksps, input range is -10 to 10V. After reading of 10 000 samples (1 second) the acquisition is finished.

```
#include <stdio.h>
#include "MLink.h"
#define MLINK_ERROR(err)
                                          {printf("MLink error %d: %s\n", err, mlink_error(err)); return 1;}
int main()
     int result, link_fd;
uint8_t ai_channel[] = {1};
    uint8_t ch_count = 1;
uint8_t diff[] = {0};
float duration = 1.0, rate = 10000.0;
     double ai_range[] = {-10,10};
double data[10000];
     result = mlink_connect("10.10.1.1", 4343, &link_fd);
     if (result < 0)</pre>
          MLINK_ERROR(result);
     result = mlink_ai_scan_init(&link_fd, ai_channel, ch_count, ai_range, diff, &rate, duration);
     if (result < 0)</pre>
          MLINK_ERROR(result);
     result = mlink_ai_scan(data, 10000, 2000);
     if (result < 0)
    MLINK_ERROR(result);</pre>
     mlink_disconnect(link_fd);
     return result;
```

Usunięto: 1

mlink_ai_scan_stop

Stop analog input scanning session

Function prototype

```
int mlink_ai_scan_stop(int *link_fd);
```

Description

This function stops analog input <u>data</u> acquisition. Function can be used to interrupt acquisition when scanning session initialized with duration > 0, or to stop continuous acquisition when scanning session initialized with duration = -1. After calling $mlink_ai_scan_stop()$ function_scanning session has to be re-initialized.

Return value

On success, 0 is returned. On error, negative value is returned. The *mlink_error()* can be used to get error description.

Arguments

• link_fd: valid connection descriptor

Examples

This example acquires data from analog input 1 (AI1). Sampling rate is set to 10ksps, input range is -10 to 10V. After reading of 10 000 samples (1 second) the acquisition is stopped manually by $mlink_ai_scan_stop()$ function.

```
#include <stdio.h>
#include "MLink.h'
#define MLINK_ERROR(err)
                                   {printf("MLink error %d: %s\n", err, mlink_error(err)); return 1;}
int main()
{
    int result, link fd;
    uint8_t ai_channel[] = {1}, ch_count = 1, uint8_t diff[] = {0};
    float rate = 10000.0, duration = 60.0;
    double ai_range[] = {-10,10}, data[10000];
    result = mlink_connect("10.10.1.1", 4343, &link_fd);
    if (result < 0)</pre>
        MLINK_ERROR(result);
    result = mlink_ai_scan_init(&link_fd, ai_channel, ch_count, ai_range, diff, &rate, duration);
    if (result < 0)</pre>
        MLINK_ERROR(result);
    result = mlink_ai_scan(data, 10000, 2000);
    if (result < 0)</pre>
        MLINK_ERROR(result);
```

Usunięto: void

Sformatowano: Czcionka: (Domyślny) Calibri, 11 pkt

Sformatowano: Odstęp Przed: 5 pkt, Po: 5 pkt, Interlinia: pojedyncze, Konspekty numerowane + Poziom: 1 + Styl numeracji: Punktor + Wyrównanie: 0.25" + Wcięcie: 0.5"

Sformatowano: Angielski (Stany Zjednoczone)

Usunięto: 1

```
mlink_ai_scan_stop(link_fd);
mlink_disconnect(link_fd);
return result;
```

mlink ai scan status

Get AI status and data acquisition start timestamp

Function prototype

int mlink_ai_scan_status(int *link_fd, int *busy, double *timestamp);

Sformatowano: Angielski (Stany Zjednoczone)

Description

This function returns AI scan status and data acquisition start timestamp. If AI scan is started and is waiting for trigger or acquiring data *busy* is 1, otherwise is 0. If AI scan is started and data is being acquired (trigger occurred or not used) *timestamp* will contain data acquisition start timestamp. The *timestamp* contains number of seconds that have elapsed since 00:00:00 Coordinated Universal Time (UTC), Thursday, 1 January 1970. The *timestamp* returned by function is set to 0 after AI scan initialization function call. If function is called when data acquisition is not in progress e.g. trigger not occurred returned, *timestamp* will equal to 0. In order to convert *timestamp* value to LabView time value the 2082844800 has to be added to *timestamp* value.

On success, 0 is returned. On error, negative value is returned. The *mlink_error()* can be used to get error description.

Arguments

Return value

- link fd: valid connection descriptor
- busy: AI scan status
- timestamp: data acquisition start timestamp

Sformatowano: Czcionka: Kursywa

mlink ao write

Write analog output

Function prototype

```
int mlink_ao_write( int *link_fd, uint8_t *channels, uint8_t ch_count, double *range,
uint8_t mode, double *data );
```

Description

This function writes MicroDAQ analog outputs. The *channels* argument is an array containing channels numbers according to MicroDAQ hardware configuration. The *ch_count* argument determines number of used channels. The *range* argument specifies channel output range. An array n-by-2 where n is number of used channels shall be provided. In order to obtain supported ranges check your analog output specification. The *data* argument points to array containing data to be set. The *data* array size must be same size as *channels* array and *ch_count* argument.

Return value

On success, number of acquired scans. On error, negative value is returned. The *mlink_error()* can be used to get error description.

Arguments

- link_fd: valid connection descriptor
- **channels:** array with channels numbers
- **ch_count:** length of *channels* array
- range: array with range parameters for selected channels
- data: pointer to array with data to be written

Examples

This example writes to MicroDAQ analog outputs 1..8 (AO1..AO8) values from 0.0V up to 3.5V. Output range is set to 0.5V on all channels.

Usunięto: ¶

Usunięto: parameter

mlink ao scan init

Initiates analog outputs scanning session.

Function prototype

```
int mlink_ao_scan_init(int *link_fd, uint8_t *channels, uint8_t ch_count, float *data,
int data_size, double *range, uint8_t stream_mode, float rate, float duration);
```

Description

This function initiates analog output scanning session. The function must be called before acquisition is started. The *channels* argument is an array containing channels numbers according to MicroDAQ hardware configuration. The *ch_count* argument determines number of used channels. The *range* argument specifies channel output range. An array n-by-2 where n is number of used channels shall be provided. In order to obtain supported ranges check your analog output specification. The *data* argument contains data to be output and is specified as a float array of n x m elements lenght (*data_size*), where m is the number of scans to generate, and n is the number of used output channels.

Important: The *data* argument determines size of data which can be queued with mlink_ao_scan_data(). Queued data size must be the same size as data argument in mlink_ao_scan_init() function.

The *rate* argument determines scans per second rate for selected analog input channels. Minimum value is 1 scan per second, maximum depends on MicroDAQ analog output type. The *duration* argument specifies a duration of acquisition in seconds. When set to -1, the session will run continuously, writing data until stopped with *mlink_ao_scan_stop()* function. The *stream_mode* argument determines scanning session behavior. Two modes are available - periodic and stream.

The periodic mode ($stream_mode = 0$) uses a single buffer which data is output from. When the end of the buffer is reached, data index is switched to the beginning of the buffer. This mode is suitable for generating periodic signals e.g sine waveform. The buffer can be changed during signal generation with $mlink_ao_scan_data()$ function.

The stream mode ($stream_mode = 1$) uses two buffers architecture to ensure uninterrupted analog signal generation. This mode of operation is suitable for stream data type e.g.

generating audio stream, this mode requires from user to queue data with certain time constraints. If new data isn't queued on time, last value remains on analog output until new data has been queued.

Return value

On success, number of acquired scans. On error, negative value is returned. The *mlink_error()* can be used to get error description.

Arguments

- link_fd: valid connection descriptor
- channels: array with channels numbers
- ch_count: size of channels array
- range: array with range parameters for selected channels
- data: pointer to array with data to be written
- data_size: size of data array (max: stream mode 1048576 values | periodic mode 2097152 values)
- **stream_mode:** periodic or stream mode (0|1)
- rate: analog output per second update rate (<u>maximum rate</u> depends on DAC type)
- **duration:** analog output scan duration in seconds (-1 continuous)

Examples

This example generates sawtooth waveform on analog output channel 1 (AO1). Waveform period is generated from 100 samples and DAC output rate is set to 1000 samples per second which results in 10Hz sawtooth waveform. After 10 second, generation is stopped.

```
#include <stdio.h>
#include <stdint.h>
#include "MLink.h"
#define MLINK_ERROR(err)
                                   {printf("MLink error %d: %s\n", err, mlink_error(err)); return 1;}
#define DATA_SIZE
int main()
        int link_fd, result, i;
        uint8_t channels[] = {1};
        float data[DATA SIZE];
        double ranges[] = {0, 5};
        uint8 t stream mode = 0;
        float rate = 1000, duration = 10;
        //Generate sawtooth wave
        float acc = 0;
        for(i = 0; i < DATA_SIZE; i++){</pre>
                 data[i] = acc;
```

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mlink ao scan

Starts analog output scanning.

Function prototype

```
int mlink_ao_scan(int *link_fd);
```

Description

This function starts analog output scanning. A function call has to be preceded with <code>mlink_ao_scan_init()</code> which initiates analog output scanning session parameters. Function enables MicroDAQ hardware to output data on selected AO channels. In order to stop scanning, function <code>mlink_ao_scan_stop()</code> has to be called.

Limitation: ADC1-DAC01 MicroDAQ configuration doesn't support running simultaneously AI and AO scanning sessions.

Arguments

• link_fd: valid connection descriptor

Examples

This example generates sawtooth waveform on analog output channel 1 (AO1). Waveform period has 100 samples and DAC output rate is set to 1000 samples per second which results in 10Hz sawtooth waveform. After 10 second, generation is finished.

```
#include <stdio.h>
#include "MLink.h"
#define MLINK_ERROR(err)
                                   {printf("MLink error %d: %s\n", err, mlink_error(err)); return 1;}
#define DATA_SIZE
int main()
        int link_fd, result, i;
        uint8_t channels[] = {1};
        float data[DATA_SIZE];
        double ranges[] = {0, 5};
        uint8_t stream_mode = 0;
        float rate = 1000, duration = 10;
        //Generate sawtooth wave
        float acc = 0;
        for(i = 0; i < DATA_SIZE; i++){</pre>
                 data[i] = acc;
                 acc += 5.0 / (float)DATA_SIZE;
        result = mlink_connect("10.10.1.1", 4343, &link_fd);
        if(result < 0)</pre>
```

mlink_ao_scan_data

Queues data to be output.

Function prototype

```
int mlink_ao_scan_data(int *link_fd, uint8_t *channels, int ch_count, float *data, int
data_size, uint8_t opt);
```

Description

This function queues data to be output. A function call has to be preceded with mlink_ao_scan_init(). Function queues data in the stream and periodic mode and its behavior depends on selected scan mode. In periodic mode, the function can queue data for every channel combination from used channels (defined in *mlink_ao_scan_init()*). If e.g. in scanning session four channels are used: 1, 2, 3, 4 mlink_ao_scan_data() can be called to queue data for 1 or 4 or 1,2 or 1,4, or 3,4 etc. channel or queue data for all selected channels. In periodic mode channels argument can contain every combination of used channels, while in stream mode channel argument must be the same as used in mlink_ao_scan_init(). The data argument in stream mode must have the same size as the data argument in function mlink_ao_scan_init() . The mlink_ao_scan_init() perform initial data queue operation. The periodic mode uses a single buffer which data is output from. When the end of the buffer is reached, data index is switched to the beginning of the buffer. The *mlink_ao_scan_data()* function overwrites the whole buffer with new data. Depending on the scanning mode opt argument has a different meaning. When the periodic mode is used opt argument allows controlling data index after queuing data. When opt=1 data index will be set to the beginning of the buffer. If opt=0 queue operation doesn't affect data index.

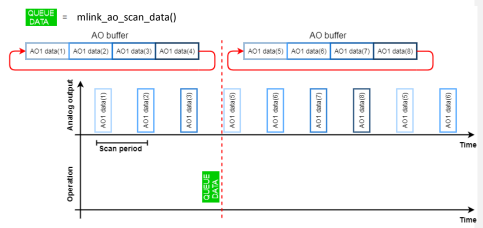


Figure 7. Queuing data in periodic mode (opt=1).

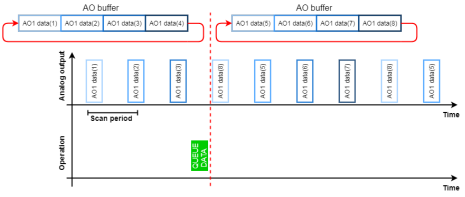


Figure 8. Queuing data in periodic mode (opt=0).

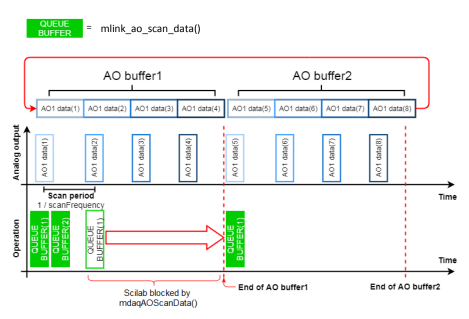


Figure 9. Queuing data in stream mode, blocking operation (opt=0).

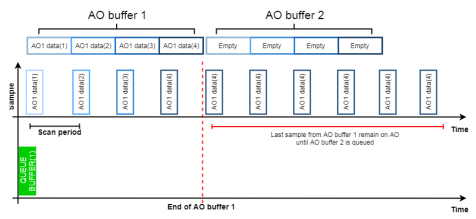


Figure 10. Queuing data in stream mode, data isn't queued on time.

Arguments

- link_fd: valid connection descriptor
- **channels:** array with channels numbers
- ch_count: size of channels array
- data: pointer to array with data to be written
- data_size: size of data array (max: stream mode 1048576 values | periodic mode 2097152 values)
- **opt:** if 1 reset data index after upload in *periodic mode*. Blocking or non-blocking operation in *stream mode* (1|0)

Examples

Periodic mode

This example generates sawtooth waveform on analog output channel 1 (AO1). Waveform period has 100 samples and DAC output rate is set to 1000 samples per second which results in 10Hz waveform. After 5 second sawtooth is changed to sine waveform for the next 5 seconds and then stopped by the <code>mlink_ao_scan_stop()</code> function call.

```
#include <stdio.h>
#include <math.h>
#include <Windows.h>
#include "MLink.h"
#define MLINK_ERROR(err)
                                   {printf("MLink error %d: %s\n", err, mlink_error(err)); return 1;}
#define DATA SIZE
                                   (100)
                                   (3.14159265358979323846)
#define M_PI
int main()
        int link_fd, result, i;
        uint8_t channels[] = {1};
        float data[DATA SIZE], data2[DATA SIZE];
        double ranges[] = {0, 5};
        uint8 t stream_mode = 0;
        float rate = 1000;
        float duration = -1; // no time limit
        //Generate sawtooth and sine wave
        float saw_acc = 0, saw_step = 5.0 / (float)DATA_SIZE;
        float sine_acc = 0, sine_step = (2*M_PI) / (float)DATA_SIZE;
        for(i = 0; i < DATA_SIZE; i++, sine_acc += sine_step, saw_acc += saw_step){</pre>
                 data[i] = (sin(sine acc)*2.5) + 2.5;
                 data2[i] = saw_acc;
        }
        result = mlink_connect("10.10.1.1", 4343, &link_fd);
        if(result < 0)</pre>
                         MLINK_ERROR(result);
```

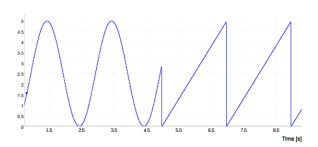


Figure 11. Periodic mode - analog output - AO1.

Stream mode

This example generates noise on analog output channel 1 (AO1) for 1 second. The output noise range 0-1V. The example uses <code>mlink_ao_scan_data()</code> function to queue data to analog output buffer.

```
#include <stdio.h>
#include <stdint.h>
#include <time.h>
#include "MLink.h"
#define MLINK_ERROR(err)
                                   {printf("MLink error %d: %s\n", err, mlink_error(err)); return 1;}
#define DATA_SIZE
                                   (100)
void noise_generator(float *data, int data_size){
         for(i = 0; i < data_size; i++)</pre>
                 data[i] = rand() / (float)RAND_MAX;
int main()
{
         int link_fd, result, i;
        uint8_t channels[] = {1};
         float data[DATA_SIZE];
         double ranges[] = {0, 5};
        uint8_t stream_mode = 1;
         float rate = 1000;
         float duration = 1;
        srand(time(NULL));
         //Generate simple noise
        noise_generator(data, DATA_SIZE);
         result = mlink_connect("10.10.1.1", 4343, &link_fd);
        if(result < 0)</pre>
                 MLINK_ERROR(result);
         //Set up stream mode (stream_mode=1)
        result = mlink_ao_scan_init(&link_fd, channels, 1, data, DATA_SIZE, ranges, stream_mode, rate,
duration);
        if(result < 0)</pre>
                 MLINK_ERROR(result);
         //Start generating noise signal
        mlink_ao_scan(&link_fd);
         for(i=0; i < (rate/DATA_SIZE)*duration; i++)</pre>
                 //Generate new set of noise
                 noise_generator(data, DATA_SIZE);
                 //Queue data do output
                 mlink_ao_scan_data(&link_fd, channels, 1, data, DATA_SIZE, 1);
        mlink_disconnect(link_fd);
         return 0;
}
```

√ Usunięto: 1

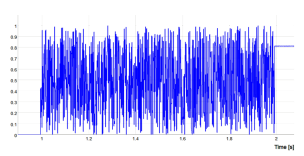


Figure 12. Stream mode - analog output - AO1

mlink_ao_scan_stop

Stops analog output scanning.

Function prototype

int mlink_ao_scan_stop(int *link_fd);

Description

This function stops analog output scanning session. Function can be used to interrupt acquisition (duration > 0), or to stop continuous acquisition (duration=-1). After calling $mlink_ao_scan_stop()$ function, scanning session has to be re-initialized.

Arguments

• link_fd: valid connection descriptor

Examples

This example generates sawtooth wavform on analog output channel 1 (AO1). Waveform period has 100 samples and DAC output rate is set to 1000 samples per second which results in 10Hz sawtooth waveform. After 10 second, generation is stopped manually by the *mlink_ao_scan_stop()* function.

```
#include <stdio.h>
#include <Windows.h>
#include "MLink.h"
#define MLINK ERROR(err)
                                  {printf("MLink error %d: %s\n", err, mlink_error(err)); return 1;}
                                  (100)
#define DATA_SIZE
int main()
        int link_fd, result, i;
        uint8_t channels[] = {1};
        float data[DATA_SIZE];
        double ranges[] = {0, 5};
        uint8_t stream_mode = 0;
        float rate = 1000;
        float duration = -1; // no time limit
        float amplitude = 5.0;
        //Generate sawtooth wave
        float acc = 0;
        for(i = 0; i < DATA_SIZE; i++){</pre>
                data[i] = acc;
                acc += amplitude / (float)DATA_SIZE;
        }
        result = mlink_connect("10.10.1.1", 4343, &link_fd);
        if(result < 0)</pre>
                MLINK_ERROR(result);
        //Set up periodic mode (stream_mode=0)
        result = mlink_ao_scan_init(&link_fd, channels, 1, data, DATA_SIZE, ranges, stream_mode, rate,
duration);
        if(result < 0)</pre>
                MLINK_ERROR(result);
        //Start generating signal
        mlink_ao_scan(&link_fd);
        Sleep(10000);
        //Terminate generation
        mlink_ao_scan_stop(&link_fd);
        mlink_disconnect(link_fd);
        return 0;
}
```

√ Usunięto: 1

mlink ao scan is done

Checks if analog output signal generation is done.

Function prototype

int mlink ao scan is done(int *link fd);

This function checks current state of analog output scanning session.

Return value

If analog output scan is done function returns positive value (1), if scan is in progress it return 0. On error, negative value is returned. The *mlink error()* can be used to get error description.

pojedyncze

Sformatowano: Odstęp Przed: 5 pkt, Po: 5 pkt, Interlinia:

Arguments

• link_fd: valid connection descriptor

mlink ao scan wait until done

Waits until output signal generation is done.

Function prototype

int mlink ao scan wait until done(int *link fd, int timeout);

Description

This function waits for analog output signal generation to complete. The timeout argument specifies the maximum amount of time in milliseconds to wait for the generation to complete. This function returns an error if the time elapses. If timeout is set to -1, the function waits indefinitely. it the timeout is set to 0, the function checks once and returns an error if the measurement or generation is not done

Return value

If analog output scan is done function returns positive value (1), if scan is in progress it return 0. On error, negative value is returned. The *mlink_error()* can be used to get error description.

Arguments

- link_fd: valid connection descriptor.
- **timeout:** function timeout in milliseconds.

Sformatowano: Angielski (Stany Zjednoczone)

Sformatowano: Czcionka: Kursywa

Sformatowano: Czcionka: 11 pkt

Sformatowano: Czcionka: (Domyślny) Times New Roman

Sformatowano: Czcionka: (Domyślny) Times New Roman

mlink scan trigger clear

Disables trigger

Function prototype

int mlink scan trigger clear(int *link fd, uint8 t trigger);

Description

This disables trigger for AO/AI scan. The function shall be called after scan initialization function. The *trigger* argument determines if function affects AO or AI trigger settings.

Return value

On success, 0 is returned. On error, negative value is returned. The *mlink error()* can be used to get error description.

Arguments

- link_fd: valid connection descriptor
- **trigger:** trigger type (AO_TRIGGER | AI_TRIGGER)

mlink_scan_trigger_dio

Configures DIO level trigger

Function prototype

int mlink scan trigger dio(int *link fd, uint8 t trigger, uint8 t dio, uint8 t level);

Description

This function configures DIO level trigger for AO/AI scan operation. The function shall be called after scan initialization function. The *trigger* argument determines if function affects AO or AI trigger settings. The *dio* argument defines digital input line number, *level* argument determines *dio* level on which acquisition or signal generation will be started.

Return value

On success, 0 is returned. On error, negative value is returned. The *mlink error()* can be used to get error description.

Arguments

- link fd: valid connection descriptor
- **trigger:** trigger type (AO TRIGGER | AI TRIGGER)

Sformatowano: Czcionka: (Domyślny) Calibri, 11 pkt

Sformatowano: Czcionka: 11 pkt

Sformatowano: Czcionka: (Domyślny) Times New Roman,

12 pkt

Sformatowano: Czcionka: (Domyślny) Times New Roman,

12 pkt, Nie Pogrubienie

Sformatowano: Czcionka: Kursywa

Sformatowano: Czcionka: Kursywa

Sformatowano: Czcionka: (Domyślny) Times New Roman,

12 pkt, Nie Pogrubienie

Sformatowano: Wcięcie: Z lewej: 0.5", Bez punktorów lub

numeracji

- **dio:** digital input line (1...8)
- level: digital input state (1 | 0)

mlink scan trigger dio pattern

Configures DIO pattern trigger

Function prototype

int mlink scan trigger dio pattern(int *link fd, uint8 t trigger, char *pattern, int len);

Description

This function configures DIO pattern trigger for AO/AI scan operation. The function shall be called after scan initialization function. The *trigger* argument determines if function affects AO or AI trigger settings. The *pattern* argument must contains eight characters string with 'x', '1' or '0' defining desired DIO1...8 state. The 'x' character indicates that DIO is state is ignored, while 0 and 1 indicated low and high state respectively. DIO pattern defines DIO state in the following order DIO1, DIO2, DIO3, DIO4, DIO5, DIO6, DIO7, DIO8 e.g. pattern '11xxxxxxx' is related to DIO1 and DIO2 state. If defined pattern is present on DIO1...8 AO or AI scan will start.

The len argument shall contain pattern string length. Value different then 8 will cause an error.

Return value

On success, 0 is returned. On error, negative value is returned. The *mlink error()* can be used to get error description.

Arguments

- link_fd: valid connection descriptor
- **trigger:** trigger type (*AO_TRIGGER* | *AI_TRIGGER*)
- pattern: string containing eight characters defining desired pattern
- len: pattern string length

Sformatowano: Wcięcie: Z lewej: 0.5", Bez punktorów lub numeracji

Sformatowano: Czcionka: Kursvwa

Sformatowano: Czcionka: (Domyślny) Times New Roman, 12 pkt

mlink scan trigger encoder

Configures Encoder value trigger

Function prototype

int mlink scan trigger encoder(int *link fd, uint8 t trigger, uint8 t module, int32 t
position, uint8 t slope);

Description

This function configures Encoder value trigger for AO/AI scan operation. The function shall be called after scan initialization function. The *trigger* argument determines if function affects AO or AI trigger settings. The *module* argument determines which encoder module position value will be used. The *slope* argument defines if trigger shall occur for value greater or lower then *position* argument.

Return value

On success, 0 is returned. On error, negative value is returned. The *mlink error()* can be used to get error description.

Arguments

- link fd: valid connection descriptor
- **trigger:** trigger type (AO_TRIGGER | AI_TRIGGER)
- module: Encoder module number (1|2)
- position: Encoder value to compare with actual read
- slope: Encoder value slope (TRIG RISING SLOPE | TRIG FALLING SLOPE)

Sformatowano: Czcionka: Kursywa
Sformatowano: Czcionka: Kursywa
Sformatowano: Czcionka: Nie Kursywa
Sformatowano: Bez punktorów lub numeracji

mlink scan trigger external start

Configures external start trigger

Function prototype

int mlink scan trigger external start(int *link fd, uint8 t trigger, uint8 t src);

Description

This function configures external start trigger type for AO/AI scan operation. The function shall be called after scan initialization function. The trigger argument determines if function affects AO or AI trigger settings. The src argument determines start operation (AI scan start, AO scan start, DSP program start) type. This function can be used do synchronize start of scan operation with DSP application start or AI scan with AO scan start.

Return value

On success, 0 is returned. On error, negative value is returned. The *mlink_error()* can be used to get error description.

Arguments

- link fd: valid connection descriptor
- **trigger:** trigger type (AO_TRIGGER | AI_TRIGGER)
- **src:** trigger source (*TRIG_SRC_AO_START* | *TRIG_SRC_AI_START* | TRIG SRC DSP START)

Sformatowano: Czcionka: Kursywa

Sformatowano: Odstęp Przed: 5 pkt, Konspekty numerowane + Poziom: 1 + Styl numeracji: Punktor + Wyrównanie: 0.25" + Wcięcie: 0.5"

Sformatowano: Czcionka: Kursywa

Sformatowano: Czcionka: Kursywa

Sformatowano: Czcionka: (Domyślny) Consolas, 9.5 pkt,

Kolor czcionki: Automatyczny

Sformatowano: Wcięcie: Z lewej: 0.5", Odstęp Przed: 5 pkt, Interlinia: pojedyncze, Nie dopasowuj odstępu między łacińskim i azjatyckim tekstem, Nie dopasowuj odstępu między azjatyckim tekstem i liczbami, Obramowanie: Góra: (Brak obramowania), Dół: (Brak obramowania), Na lewo: (Brak obramowania), Na prawo: (Brak obramowania), Pomiędzy: (Brak obramowania)