ModatProgrammer USER GUIDE

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11.01.2021

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Introduction

The ModatProgrammer tool is used to program devices over different interfaces. Currently available interfaces are:

- SWI (Single Wire Interface)
- I2C
- RS485
- UART

The ModatProgrammer can be started by using the Executable file: modat_programmer_tool.exe

Available arguments for programming tool

To properly use the modat_programmer_tool, the executable file has to be started using additional argument which are explained in more detail in the following sections.

The commands are described using a table, where the table columns have to following meaning. Below is an example for the interface argument.

Argument	Value	
interface	i2c	Required

This means, that the executable file gets the following argument: --interface=i2c

The arguments are marked with the following flags:

Required	The arguments have to be set for a successful execution
Not required	This argument has to be set depending on the context.

Command call order

Each additional for the modat programmer tool must follow the following pattern.

- 1. System settings
- 2. Interface settings
- 3. Read/write command

System settings

The following system settings are currently available.

port	COMx: COM Port to which the	Required
	ModatProgrammer is connected	

Interface settings

Before writing or reading an interface has to be selected. Depending on the interface, additional interface settings have to configured.

Note: To ensure proper functionality the order of the arguments should be kept as given.

SWI interface

interface	swi	Required
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I2C interface

interface	i2c	Required
set_device_addr	Device addr of I2C device in HEX e.g.	Required
	0x50	
set_device_type	Choose one of the following device	Required
	types:	
	- eeprom24lc16	
	- eeprom24lc128	
	- eeprom24lc256	

UART interface

To be implemented ...

RS485 interface

To be implemented ...

Read/Write command

Write command

write	Define address at which the data should be	Required
	written	
data_type	"string" write a string	Required
	"modat" write a modat by filling modat	

If as data_type string is chosen, the data can be added with the following argument

r as data_type string is enosein, the data can be daded with the following argument		
data	Data to be transmitted as string	Required

If the data_type is chosen to be modat, the following arguments have to be filled for the THR1AFE BO module. Other modules will be added in the future.

name	Name of module	Required
sno	Serial number of module	Required
revision	Revision of module	Required
module_comp_version	Module compatibility version	
modat_header_only	True or False: Only modat header is written	Not required

Read command

read	Define address at which the data should be read	Required
count	Number of bytes to read	Required

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Config file

Instead of having to input the data into the using arguments, some configurations can be set in the config.ini file located in the config folder.

The following can be set with the config.ini file:

System settings

In the SystemSettings you can set the serial PORT.

GPIO settings

With the GPIOSettings you can set different pins/flags such as VCC or UART_DBG_EN pin. Not actively used yet.

Interface settings

With InterfaceSettings you can set the interface, DUT address, etc. For more see user guide.

Modat

In the Modat section you can set modat properties.

Examples of config files for different modules (e.g. THR1AFE_BO) can be found in the Command references chapter.

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Command references

This section contains examples of how to fill the arguments for given modules.

THR1AFE BO

The THR1AFE_BO Module requires the following commands for writing a modat header to the SWI EEPROM. The data is filled starting from address 0.

Assuming the following data:

Module name: THR1AFE_BO

Revision: 2 Comp Version: 1

Serial number: 123456789

Manual input

The modat_programmer_tool.exe has to be executed using the following arguments.

```
1 C:\modat_programmer_tool.exe --port=COM4 --interface=swi
2 --write=0 --data_type=modat --modat_header_only=True
3 --name=THR1AFE_BO --sno=123456789 --revision=2
4 --module_comp_version=1
```

With Config file

To keep the arguments short, the config file can be used. Below is an example how the config file for the THR1AFE BO looks like:

```
1 [SystemSettings]
   port: COM4
   [GPIOSettings]
   # vcc_on_off: True -> not used yet
   [InterfaceSettings]
   interface: swi
   data_type: modat
   data_addr: 0x0
   header_only: True
   # define modat data_addr
   [Modat]
  name: THR1AFE_BO
   revision: 2
   module_comp_version: 1
```

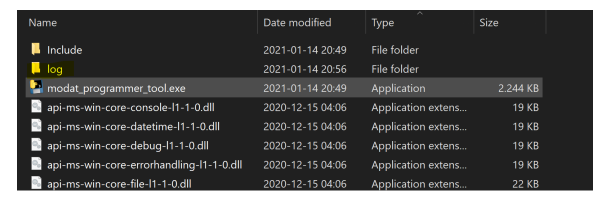
The only argument to put into the modat_programmer_tool is the serial number which is results in the following function call.

```
1 C:\modat_programmer_tool.exe --sno=123456789
```

To check the written data, it is possible to read the values from the EEPROM. The size of the written data is fixed to 64 bytes. Therefore, by using the following arguments, the data can be read.

```
1 C:\modat_programmer_tool.exe --port=COM4 --interface=swi --read=0 --count=64
```

The read values can be seen in the log files which are located in the same directory as the modat programmer tool.exe file in the "log" folder.



Open the return_data_protocol.txt file to see the logged values.

