

# N1081B DT1081B SDK WEB SOCKET API REFERENCE GUIDE AND PYTHON SDK

### Introduction

N1081B use a JSON based Web Socket API to both configure the device and retrieve data from the instrument.

Web Socket protocol provides a full-duplex communication channel over a single TCP connection. Most browsers support the Web Socket protocol and provide a client to easily communicate with the Web Socket server on the device.

The URL that has to be used to open the web socket communication is: ws://<N1081B\_ip>:8080/

The N1081B\_ip is shown on the instrument display home page.

All the request that can be sent to the device and all the messages received by the device are in a JSON format.

N1081B API support multiple users simultaneously connected to the instrument. During the developing, it is possible to keep the browser open on the N1081B page in order see in live the effect of the performed operation.

### **General Rules**

There are two kind of requests that the user can send to the instrument: the commands to set the instruments configuration and the commands to get the instrument data. The instrument replays at every request.

The JSON messages to be sent to the instrument should always contain the "command" field that specifies the type of request and the "callback" filed that can be defined by the user and is used in the response to understand the origin of the message. All the parameters are defined in the "params" field, which usually contains the "section" parameter that can assume the value 0, 1, 2 or 3 referring to the section A, B, C and D of the instrument.

The JSON messages received from the instrument consist of a "Result" field which value can be True or False depending on the success of the communication and a "Response" describing the eventual error. The "missing command", "missing callback" and "missing parameters" indicate respectively that in the request the "command", the "callback" or some parameters in the "params" field are missing. The "invalid command" result means that the sent "command" is not valid. The reported "callback" and "command" fields are the same of the request that has determined the instrument answer. If the sent request is a get command, the required information is enclosed in the "data" field.





### API Reference

### Function Configuration and Data Acquisition Commands

This section describes the commands used to set and to get the function configuration of each section and to retrieve the data generated by the defined functions.

#### **SET SECTION FUNCTION**

This command allows to assign a specific function to a determined device section.

{"command": "select\_section\_function", "callback": "set\_fn", "params": {"section": 0, "function": "and"}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
function	"wire", "and", "or",  "or_veto", "veto",  "majority",  "coincidence_gate",  "scaler", "counter",  "counter_timer",  "chronom", "rate_meter",  "time_tag", "tof", "tot",  "pulse_generator",  "digital_generator",	Name of the function to be assigned to a section

### **GET SECTIONS FUNCTION**

This command allows to get the name of the function assigned to each device section.

```
{"command": "get all sections function", "callback": "get fn"}
```

The retrieved information is organized in the following way, with the "data" containing the function name of each section.

```
{"Response":"", "Result":true, "callback": "get_fn", "command": "get_all_sections_function", "data":[{" section":0, "function_name": "counter"}, {"section":1, "function_name": "rate_meter_advanced"}, {"section":2, "function_name": "digital_generator"}]}
```

### **CONFIGURE FUNCTION**

Each function, in addition to some general settings, has specific parameters to be configured. Here are reported all the commands needed to configure all the functions. In these commands it is specified only the section number and not the function to be configured. As a result, it is necessary to first set the function of a section and then configure it using the correct configuration command.

**CONFIGURE WIRE** 







This command allows to configure the WIRE function. The "lemo\_enables" is an array of four elements, corresponding to the available input channels for this function, whose number should be in increasing order.

{"command":"configure\_function","callback":"wire","params":{"section":0,"lemo\_enables":[{"lemo":0,"enable":true},{"lemo":1,"enable":true},{"lemo":2,"enable":true},{"lemo":3,"enable":true}]}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
lemo	0/1/2/3	Input channel number
enable	true/false	Enable/disable the correspondent input channel

### **CONFIGURE AND**

This command allows to configure the AND function. The "lemo\_enables" is an array of six elements, corresponding to the input channels, whose number should be in increasing order.

{"command":"configure\_function","callback":"and","params":{"section":0,"lemo\_enables":[{"lemo":0,
"enable":true},{"lemo":1,"enable":true},{"lemo":2,"enable":true},{"lemo":3,"enable":true},{"lemo":4,"enable":true},{"lemo":5,"enable":true}],"bypass\_enable":false,"bypass\_section":0}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
lemo	0/1/2/3/4/5	Input channel number
enable	true/false	Enable/disable the correspondent input channel
bypass_enable	true/false	Enable/disable the function bypass
bypass_section	0/1/2/3/4	Bypass section OFF/A/B/C/D (No the current section)

#### **CONFIGURE OR**

This command allows to configure the OR function. The "lemo\_enables" is an array of six elements, corresponding to the input channels, whose number should be in increasing order.

{"command":"configure\_function","callback":"or","params":{"section":0,"lemo\_enables":[{"lemo":0," enable":true},{"lemo":1,"enable":true},{"lemo":2,"enable":true},{"lemo":3,"enable":true},{"lemo":5,"enable":true}],"bypass\_enable":true,"bypass\_section":2}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
lemo	0/1/2/3/4/5	Input channel number
enable	true/false	Enable/disable the correspondent input channel
bypass_enable	true/false	Enable/disable the function bypass
bypass_section	0/1/2/3/4	Bypass section OFF/A/B/C/D (No the current section)

### **CONFIGURE OR + VETO**

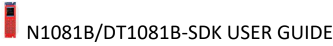
This command allows to configure the OR+VETO function. The "lemo\_enables" is an array of five elements, corresponding to the available input channels for this function, whose number should be in increasing order.

{"command":"configure\_function","callback":"or\_veto","params":{"section":0,"lemo\_enables":[{"lemo
":0,"enable":true},{"lemo":1,"enable":true},{"lemo":2,"enable":true},{"lemo":3,"enable":true},{"l
emo":4,"enable":true}],"bypass\_enable":false,"bypass\_section":0}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
lemo	0/1/2/3/4	Input channel number
enable	true/false	Enable/disable the correspondent input channel
bypass_enable	true/false	Enable/disable the function bypass
bypass section	0/1/2/3/4	Bypass section OFF/A/B/C/D (No the current section)







#### **CONFIGURE VETO**

This command allows to configure the VETO function. The "lemo\_enables" is an array of four elements, corresponding to the available input channels for this function, whose number should be in increasing order.

{"command":"configure\_function","callback":"veto","params":{"section":0,"lemo\_enables":[{"lemo":0,"enable":true},{"lemo":1,"enable":true},{"lemo":3,"enable":true}]}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
lemo	0/1/2/3	Input channel number
enable	true/false	Enable/disable the correspondent input channel

#### **CONFIGURE MAJORITY**

This command allows to configure the MAJORITY function. The "lemo\_enables" is an array of six elements, corresponding to the input channels, whose number should be in increasing order.

{"command":"configure\_function","callback":"majority","params":{"section":0,"lemo\_enables":[{"lemo":0,"enable":true},{"lemo":1,"enable":true},{"lemo":2,"enable":true},{"lemo":3,"enable":true},{"lemo":5,"enable":true}]}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
lemo	0/1/2/3/4/5	Input channel number
enable	true/false	Enable/disable the correspondent input channel

#### **CONFIGURE MAJORITY + VETO**

This command allows to configure the MAJORITY+VETO function. The "lemo\_enables" is an array of five elements, corresponding to the available input channels for this function, whose number should be in increasing order.

{"command":"configure\_function","callback":"majority\_veto","params":{"section":0,"lemo\_enables":[
{"lemo":0,"enable":true},{"lemo":1,"enable":true},{"lemo":2,"enable":true},{"lemo":3,"enable":true
e},{"lemo":4,"enable":true}]}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
lemo	0/1/2/3/4	Input channel number
enable	true/false	Enable/disable the correspondent input channel

### **CONFIGURE LUT**

The LOOKUP TABLE function requires a file to define all the combinations of the values assumed by each input and output channel. It is possible to configure the function by passing the content of the file to be stored and used or by specifying the file name if it is already stored into the device. The "lemo\_in\_enables" is an array of 6 elements, corresponding to the input channels, whose number should be in increasing order. The "lemo\_out\_enables" is an array of 4 elements, corresponding to the output channels, whose number should be in increasing order.

{"command":"configure\_function","callback":"lut","params":{"section":0,"lemo\_out\_enables":[{"lemo
":0,"enable":true},{"lemo":1,"enable":true},{"lemo":2,"enable":true},{"lemo":3,"enable":true}],"l
emo\_in\_enables":[{"lemo":0,"enable":true},{"lemo":1,"enable":true},{"lemo":2,"enable":true},{"lemo
o":3,"enable":true},{"lemo":4,"enable":true},{"lemo":5,"enable":true}],"file\_mode":1,"file\_name":
"lut","lut\_values":[{"input":63,"output":0},{"input":0,"output":15},{"input":21,"output":0},{"input":63,"output":0}],"total\_number":4}}

{"command":"configure\_function","callback":"lut","params":{"section":0,"lemo\_out\_enables":[{"lemo
":0,"enable":true},{"lemo":1,"enable":true},{"lemo":2,"enable":true},{"lemo":3,"enable":true},{"lemo":2,"enable":true},{"lemo":2,"enable":true},{"lemo":3,"enable":true},{"lemo":5,"enable":true}],"file\_mode":0,"file\_name":
"lut"}}







PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
lemo	0/1/2/3/4/5	Input or output channel number
enable	true/false	Enable/disable the correspondent channel
file_mode	0/1	Use an existing/create a new LUT file
file_name	At maximum 20 characters. Characters allowed: letters, numbers, _, + and -	LUT file name to be used (existing file or file to be created)
lut_values	[{},,{}]	Content of the LUT file to be created: array of elements containing an input and an output value describing the logic state of the input and output channels with a binary value expressed as a decimal
total_number	Integer	Number of combinations in the LUT file to be created

#### **CONFIGURE COINCIDENCE GATE**

This command allows to configure the COINCIDENCE GATE function. The "lemo\_enables" is an array of five elements, corresponding to the available input channels for this function, whose number should be in increasing order.

{"command":"configure\_function","callback":"coinc","params":{"section":0,"lemo\_enables":[{"lemo":0,"enable":true,"coincidence":true},{"lemo":1,"enable":true,"coincidence":true},{"lemo":2,"enable":true,"coincidence":true},{"lemo":4,"enable":true,"coincidence":true},{"lemo":4,"enable":true,"coincidence":true}], "gate":true,"close\_on\_coincidence":true,"delay":0,"width":300,"trigger":0}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
lemo	0/1/2/3/4	Input channel number
enable	true/false	Enable/disable the correspondent input channel
coincidence	true/false	Enable coincidence/anticoincidence mode
gate	true/false	Enable/disable external gate
close_on_coincidence	true/false	Enable/disable closing of the coincidence gate when a coincidence occurs
delay	0100000	Delay of the coincidence gate in ns
width	0100000	Width of the coincidence gate in ns
trigger	0/1/2/3/4/5	Coincidence gate opening mode: first arriving signal/ signal of the correspondent input channel

### **CONFIGURE SCALER**

This command allows to configure the SCALER function. The "lemo\_enables" is an array of four elements, corresponding to the available input channels for this function, whose number should be in increasing order.

{"command":"configure\_function","callback":"scaler","params":{"section":0,"scale":1,"lemo\_enables ":[{"lemo":0,"enable":true},{"lemo":1,"enable":true},{"lemo":2,"enable":true},{"lemo":3,"enable":true}],"gate":false}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
lemo	0/1/2/3	Input channel number
enable	true/false	Enable/disable the correspondent input channel
scale	1100000000	Frequency divider value
gate	true/false	Enable/disable external gate

### **CONFIGURE COUNTER**







This command allows to configure the COUNTER function. The "lemo\_enables" is an array of four elements, corresponding to the available input channels for this function, whose number should be in increasing order.

{"command":"configure\_function","callback":"counter","params":{"section":0,"lemo\_enables":[{"lemo
":0,"enable":true},{"lemo":1,"enable":true},{"lemo":2,"enable":true},{"lemo":3,"enable":true}],"g
ate":false}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
lemo	0/1/2/3	Input channel number
enable	true/false	Enable/disable the correspondent input channel
gate	true/false	Enable/disable external gate

#### **CONFIGURE COUNTER TIMER**

This command allows to configure the COUNTER TIMER function. The "lemo\_enables" is an array of two elements, corresponding to the available input channels for this function, whose number should be in increasing order. For the gate window and the target values it is possible to set a 64 bits number by separating the value in two 32 bits numbers.

{"command":"configure\_function", "callback": "counter\_timer", "params": {"section":0, "lemo\_enables": [
{"lemo":0, "enable":true}, {"lemo":1, "enable":true}], "gate":false, "auto\_reset":false, "gate\_width1":
0, "gate\_width2":0, "source":0, "time":0, "mode":0, "target1":0, "target2":0}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
lemo	0/1	Input channel number
enable	true/false	Enable/disable the correspondent input channel
gate	true/false	Enable/disable external gate
auto_reset	true/false	Enable/disable the autoreset of the counts when the target is reached or the window is closed
gate_width1	02^32	32 least significant bits of the window value expressed in decimal notation
gate_width2	02^32	32 most significant bits of the window value expressed in decimal notation
source	0/1	Input channel/Internal timing as counter source
time	0/1/2/3	Time value in case of internal timing counter source: 10 ns/1 us/1 ms/1 s
mode	0/1/2/3	Counting mode: FREE/COUNTDOWN/TARGET/WINDOW
target1	02^32	32 least significant bits of the target value expressed in decimal notation
target2	02^32	32 most significant bits of the target value expressed in decimal notation

### **CONFIGURE CHRONOMETER**

This command allows to configure the CHRONOMETER function. The "lemo\_enables" is an array of two elements, corresponding to the available input channels for this function, whose number should be in increasing order.

{"command":"configure\_function","callback":"chronometer","params":{"section":0,"frequency":1,"mod e":0,"reset\_gate":false,"reset\_stop":false,"lemo\_enables":[{"lemo":0,"enable":true},{"lemo":1,"enable":true}], "gate":false}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
lemo	0/1	Input channel number
enable	true/false	Enable/disable the correspondent input channel
gate	true/false	Enable/disable external gate
frequency	1100000000	Output signal frequency in Hz
mode	0/1	Chronometer mode: GATE/START-STOP







reset_gate	true/false	Enable/disable chronometer reset on gate closing in GATE mode
reset_stop	true/false	Enable/disable chronometer reset on stop signal in START-STOP mode

#### **CONFIGURE RATEMETER**

This command allows to configure the RATEMETER function. The "lemo\_enables" is an array of four elements, corresponding to the available input channels for this function, whose number should be in increasing order.

{"command":"configure\_function","callback":"ratemeter","params":{"section":0,"lemo\_enables":[{"le mo":0,"enable":true},{"lemo":1,"enable":true},{"lemo":2,"enable":true},{"lemo":3,"enable":true}], "gate":false}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
lemo	0/1/2/3	Input channel number
enable	true/false	Enable/disable the correspondent input channel
gate	true/false	Enable/disable external gate

#### **CONFIGURE RATEMETER ADVANCED**

This command allows to configure the RATEMETER ADVANCED function. The "lemo\_enables" and the "thresholds" are arrays of four elements, corresponding to the available input channels for this function, whose number should be in increasing order.

{"command":"configure\_function","callback":"ratemeter\_adv","params":{"section":1,"lemo\_enables":[
{"lemo":0,"enable":true},{"lemo":1,"enable":true},{"lemo":2,"enable":true},{"lemo":3,"enable":tru
e}],"thresholds":[{"lemo":0,"threshold":1000},{"lemo":1,"threshold":1000},{"lemo":2,"threshold":1
000},{"lemo":3,"threshold":1000}],"gate":false,"alarm":true,"filter":0,"int\_time":3}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
lemo	0/1/2/3	Input channel number
enable	true/false	Enable/disable the correspondent input channel
gate	true/false	Enable/disable external gate
threshold	0100000000	Alarm rate threshold in Hz
alarm	true/false	Enable/disable alarm on measured rate
filter	0/1/2/3/4/5	Measured rate filter mode: OFF/VERY SLOW/SLOW/MEDIUM/FAST/VERY FAST
int_time	0/1/2/3/4/5/6/7/8/9	<pre>Integration time for rate measurement: 1 ms/100 ms/500 ms/1 s/5 s/10 s/30 s/1 min/10 min/1 h</pre>

### **CONFIGURE TIME TAGGING**

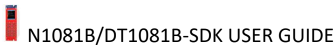
This command allows to configure the TIME TAGGING function. The "lemo\_enables" is an array of six elements, corresponding to the input channels, whose number should be in increasing order.

{"command":"configure\_function","callback":"time\_tag","params":{"section":0,"lemo\_enables":[{"lemo":0,"enable":true},{"lemo":1,"enable":true},{"lemo":2,"enable":true},{"lemo":3,"enable":true},{"lemo":4,"enable":true},{"lemo":5,"enable":true}]}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
lemo	0/1/2/3/4/5	Input channel number
enable	true/false	Enable/disable the correspondent input channel







#### **CONFIGURE TIME OF FLIGHT**

There are three different ways to configure the TIME OF FLIGHT function. In order to measure the signals time of flight it is possible to use fixed time values, custom time values that can be defined in a specific file that has to be created, or custom time values that are described in a file that is already stored in the device. The "lemo\_enables" is an array of six elements, corresponding to the input channels, whose number should be in increasing order.

{"command":"configure\_function","callback":"tof","params":{"section":0,"lemo\_enables":[{"lemo":0,
"enable":true},{"lemo":1,"enable":true},{"lemo":2,"enable":true},{"lemo":3,"enable":true},{"lemo"
:4,"enable":true},{"lemo":5,"enable":true}],"win\_mode":0,"win\_value":10,"win\_number":100,"t0\_mode
":0,"t0\_value":1,"t0\_reset":false}}

{"command":"configure\_function","callback":"tof","params":{"section":0,"lemo\_enables":[{"lemo":0, "enable":true},{"lemo":1,"enable":true},{"lemo":2,"enable":true},{"lemo":3,"enable":true},{"lemo":4,"enable":true},{"lemo":5,"enable":true}],"win\_mode":1,"file\_mode":1,"file\_name":"tof","win\_values":[{"window":0,"value":100},{"window":1,"value":200},{"window":2,"value":150},{"window":3,"value":100},{"window":4,"value":346}],"win\_number":5,"t0\_mode":0,"t0\_value":1,"t0\_reset":false}}

{"command":"configure\_function","callback":"tof","params":{"section":0,"lemo\_enables":[{"lemo":0,"enable":true},{"lemo":1,"enable":true},{"lemo":2,"enable":true},{"lemo":3,"enable":true},{"lemo":4,"enable":true},{"lemo":5,"enable":true}],"win\_mode":1,"file\_mode":0,"file\_name":"tof","t0\_mode":0,"t0\_value":1,"t0\_reset":false}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
lemo	0/1/2/3/4/5	Input channel number
enable	true/false	Enable/disable the correspondent input channel
win_mode	0/1	Use fixed/custom time windows
file_mode	0/1	Use an existing/create a new time window file
file_name	At maximum 20 characters. Characters allowed: letters, numbers, _, + and -	Time window file name to be used (existing file o file to be created)
win_value	101000000000	Fixed time window values in ns
win_values	[{},,{}]	Content of the time window file to be created: array of elements containing the window index and its time value expressed in ns (valid range: 0-1000000000)
win_number	02048	Number of fixed or custom time windows
t0_mode	0/1	Time measurement starting mode: EXTERNAL (input channel)/INTERNAL
t0_value	101000000000	Frequency in Hz of the signal for the internal starting time mode
t0_reset	true/false	Enable/disable the timing measurement reset at starting signal occurrence

### **CONFIGURE TIME OVER THRESHOLD**

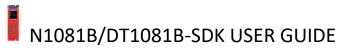
This command allows to configure the TIME OVER THRESHOLD function. Only fixed time window values can be used in order to measure the signals time over threshold. The "lemo\_enables" is an array of six elements, corresponding to the input channels, whose number should be in increasing order.

{"command":"configure\_function","callback":"tot","params":{"section":0,"lemo\_enables":[{"lemo":0,"enable":true},{"lemo":1,"enable":true},{"lemo":2,"enable":true},{"lemo":3,"enable":true},{"lemo":4,"enable":true},{"lemo":5,"enable":true}],"win\_mode":0,"win\_value":10,"win\_number":100}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
lemo	0/1/2/3/4/5	Input channel number
enable	true/false	Enable/disable the correspondent input channel
win_value	101000000000	Fixed time window values in ns
win number	01024	Number of fixed time windows







#### **CONFIGURE PULSE GENERATOR**

This command allows to configure the PULSE GENERATOR function. The "lemo\_enables" is an array of four elements, corresponding to the output channels, whose number should be in increasing order.

{"command":"configure\_function","callback":"pulse\_gen","params":{"section":0,"frequency\_type":0," width":100,"frequency":100,"lemo\_enables":[{"lemo":0,"enable":true},{"lemo":1,"enable":true},{"lemo":2,"enable":true},{"lemo":3,"enable":true}]}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
lemo	0/1/2/3	Output channel number
enable	true/false	Enable/disable the correspondent output channel
frequency_type	0/1	Deterministic/Poisson output signal frequency
width	10100000	Output signal width
frequency	1100000000	Output signal frequency

#### **CONFIGURE DIGITAL GENERATOR**

This command allows to configure the DIGITAL GENERATOR function. The "lemo\_enables" is an array of four elements, corresponding to the output channels, whose number should be in increasing order.

{"command":"configure\_function","callback":"dig\_gen","params":{"section":0,"lemo\_enables":[{"lemo
":0,"enable":true},{"lemo":1,"enable":true},{"lemo":2,"enable":true},{"lemo":3,"enable":true}]}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
lemo	0/1/2/3	Output channel number
enable	true/false	Enable/disable the correspondent output channel

### **CONFIGURE PATTERN GENERATOR**

The PATTERN GENERATOR function requires a file to define the sequence of values assumed by each output channel. It is possible to configure the function by passing the content of the file to be stored and used or by specifying the file name if it is already stored into the device. The "lemo\_enables" is an array of four elements, corresponding to the output channels, whose number should be in increasing order.

{"command":"configure\_function","callback":"pat\_gen","params":{"section":0,"lemo\_enables":[{"lemo ":0,"enable":true},{"lemo":1,"enable":true},{"lemo":2,"enable":true},{"lemo":3,"enable":true}],"frequency":100,"file\_mode":1,"file\_name":"pattern","pattern\_values":[{"pattern":0,"value":10},{"pattern":1,"value":15},{"pattern":2,"value":2},{"pattern":3,"value":4}],"total\_number":4}}

{"command":"configure\_function","callback":"pat\_gen","params":{"section":0,"lemo\_enables":[{"lemo
":0,"enable":true},{"lemo":1,"enable":true},{"lemo":3,"enable":true}],"f
requency":100,"file\_mode":0,"file\_name":"pattern"}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
lemo	0/1/2/3	Output channel number
enable	true/false	Enable/disable the correspondent output channel
frequency	1100000000	Output pattern change frequency in Hz
file_mode	0/1	Use an existing/create a new pattern file
file_name	At maximum 20 characters. Characters allowed: letters, numbers, _, + and -	Pattern file name to be used (existing file or file to be created)
pattern_values	[{},,{}]	Content of the pattern file to be created: array of elements containing the pattern index and its value







		describing the logic state of the output channels
		with a binary value expressed as decimal
total_number	Integer	Number of sequences defined in pattern file

#### **GET FUNCTION CONFIGURATION**

This command allows to obtain the configuration parameters of the function currently used in the specified section.

{"command": "get\_function\_config", "callback": "pulse\_gen", "params": {"section": 0}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument

The retrieved information is organized in the following way, with the "data" containing all the function configuration parameters. The meaning of each parameter is described in the correspondent configuration function command. Here is an example for the PULSE GENERATOR function.

{"Response":"", "Result":true, "callback": "pulse\_gen", "command": "get\_function\_config", "data": {"lemo \_enables":[{"lemo":0, "enable":true}, {"lemo":1, "enable":true}, {"lemo":2, "enable":true}, {"lemo":3, "enable":true}], "frequency\_type":0, "frequency":100, "width":450}}

#### **GET FUNCTION FILE LIST**

This command allows to obtain the list of the name of the files stored in the device related to a specific function.

{"command": "get\_config\_file", "callback": "lut", "function": "lut"}

PARAMETERS	VALID VALUES	FUNCTION
function	"lut"/"pattern"/ "width"	Name of the function whose configuration file name list has to be retrieved: LOOKUP TABLE/PATTERN GENERATOR/TIME OF FLIGHT

The retrieved information is organized in the following way, with the "data" containing the list of the configuration file name divided by a semicolon.

{"Response":"","Result":true,"callback":"lut","command":"get\_config\_file","data":"lut.json;lut2.j
son;test file.json;"}

### **GET FUNCTION FILE**

This command allows to obtain the content of the specified configuration file stored in the device related to a specific function.

{"command":"download\_config","callback":"lut","params":{"file\_name":"lut","function":"lut"}}

PARAMETERS	VALID VALUES	FUNCTION
file_name	At maximum 20 characters. Characters allowed: letters, numbers, _, + and -	Name of an existing configuration file of the specified function stored in the device to retrieve
function	"lut"/"pattern"/ "width"	Name of the function whose configuration file has to be retrieved: LOOKUP TABLE/PATTERN GENERATOR/TIME OF FLIGHT







The retrieved information is organized in the following way, with the "data" containing the content of the function configuration file. Here is an example for the LOOKUP TABLE function.

{"Response":"", "Result":true, "callback":"lut", "command": "download\_config", "data":{"section":1, "le mo\_out\_enables":[{"lemo":0, "enable":true}, {"lemo":1, "enable":true}, {"lemo":2, "enable":true}, {"lemo":3, "enable":true}], "lemo\_in\_enables":[{"lemo":0, "enable":true}, {"lemo":1, "enable":true}, {"lemo":2, "enable":true}, {"lemo":5, "enable":true}], "fi le\_mode":1, "file\_name":"lut", "lut\_values":[{"input":63, "output":0}, {"input":0, "output":15}, {"input":21, "output":10}, {"input":42, "output":5}], "total\_number":4}}

### **DELETE FUNCTION FILE**

This command allows to delete from the device the specified configuration file stored in the device related to a specific function.

{"command":"delete\_config","callback":"lut","params":{"file\_name":"lut","function":"lut"}}

PARAMETERS	VALID VALUES	FUNCTION
file_name	At maximum 20 characters. Characters allowed: letters, numbers, _, + and -	Name of an existing configuration file of the specified function stored in the device to delete
function	"lut"/"pattern"/ "width"	Name of the function whose configuration file has to be deleted: LOOKUP TABLE/PATTERN GENERATOR/TIME OF FLIGHT

### **FUNCTION DATA ACQUISITION**

Some functions generate data that can be retrieved and reset. In addition, some other functions require a start and a stop to manage the data acquisition or the signal generation. In all these commands it is specified only the section number and not the function name.

### **GET FUNCTION DATA**

The following command allows to get the acquired data from the COINCIDENCE GATE, SCALER, COUNTER, COUNTER, TIMER, CHRONOMETER, RATEMETER, RATEMETER ADVANCED, TIME OF FLIGHT, TIME OVER THRESHOLD functions.

 $\{ "command": "get\_function\_results", "callback": "coincidence\_gate", "params": \{ "section": 0 \} \}$ 

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument

The "data" of the retrieved information contains all the function measurements, which are different for every function.

For the COINCIDENCE GATE, the "counters" is an array of six elements: the first represents the total number of coincidences counts and the other are the coincidences counts on the correspondent input channel.

```
{"Response":"","Result":true,"callback":"coincidence_gate","command":"get_function_results","data
":{"counters":[{"value":416},{"value":0},{"value":0},{"value":0},{"value":0}]}}
```

For the SCALER, the "counters" is an array of four elements, each one consisting of a "lemo" index identifying the output channel and a "value" reporting the number of generated pulses for the corresponding output channel.

```
{"Response":"", "Result":true, "callback": "scaler", "command": "get_function_results", "data":{"counte rs":[{"lemo":0, "value":10}, {"lemo":1, "value":0}, {"lemo":2, "value":35}, {"lemo":3, "value":1250}]}}
```







For the COUNTER, the "counters" is an array of four elements, each one consisting of a "lemo" index identifying the input channel and a "value" reporting the number of incoming pulses for the corresponding input channel.

```
{"Response":"", "Result":true, "callback": "counter", "command": "get_function_results", "data": {"counters":[{"lemo":0,"value":0}, {"lemo":1,"value":10785}, {"lemo":2, "value":0}, {"lemo":3, "value":39}]}}
```

For the COUNTER TIMER, the "counters" is an array of two elements, each one consisting of a "lemo" index identifying the input channel, a "value" reporting the measured counts for the corresponding input channel, a "target\_value" indicating the target set for that channel and a "target type" value defining the counter mode.

```
{"Response":"", "Result":true, "callback": "counter_timer", "command": "get_function_results", "data":{
"counters":[{"lemo":0, "value":862, "target_value":1000, "target_type":2}, {"lemo":1, "value":356, "target_value":1000, "target_type":2}]}}
```

For the CHRONOMETER, the "counters" is an array of two elements, each one consisting of a "lemo" index identifying the input channel and a "value" reporting the measured counts for the corresponding input channel, which must be multiplied by ten in order to obtain the correspondent time expressed in ns.

```
 \label{lem:command:get_function_results}, "data": \{ "command": "get_function_results", "data": \{ "counters": [ \{ "lemo":0, "value":120 \}, \{ "lemo":1, "value":500 \} ] \} \}
```

For the RATEMETER, the "counters" is an array of four elements, each one consisting of a "lemo" index identifying the input channel and a "value" reporting the rate in Hz of incoming pulses for the corresponding input channel.

```
 \label{lem:command:get_function_results","data":{"counters":[{"lemo":0,"value":50},{"lemo":1,"value":0},{"lemo":2,"value":200},{"lemo":3,"value":0}]} \\
```

For the RATEMETER ADVANCED, the "counters" is an array of four elements, each one consisting of a "lemo" index identifying the input channel, a "value" reporting the rate in Hz of incoming pulses for the corresponding input channel and the "alarm" indicating if the rate threshold has been exceeded for that input channel.

```
{"Response":"","Result":true,"callback":"ratemater_adv","command":"get_function_results","data":{
"counters":[{"lemo":0,"value":100.000000,"alarm":false},{"lemo":1,"value":0.0000000,"alarm":false},
{"lemo":2,"value":1000.000000,"alarm":false},{"lemo":3,"value":50.0000000,"alarm":false}]}}
```

For the TIME OF FLIGHT, the "data" contains five list of data, each one of a length equal to the number of time window used for the time measurement. The first four represents the time of flight distributions for the correspondent input channel, i.e. the number of measured times of flight in each time window. The last, the "time" list, represents the duration in ns of each time window.

For the TIME OVER THRESHOLD, the "data" contains five list of data, each one of a length equal to the number of time window used for the time measurement. The first four represents the time over threshold distributions for the correspondent input channel, i.e. the number of measured signal duration for each time window. The last, the "time" list, represents the duration in ns of each time window.

```
{"Response":"", "Result":true, "callback": "tot", "command": "get_function_results", "data": {"spectrum1":[0,0,0,0,10000,0,0,0,0,0,0], "spectrum2":[0,0,256,0,0,0,964,0,0,0], "spectrum3":[0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0], "time":[10,10,10,10,10,10,10,10,10,10]}}
```

In order to acquire data with the TIME TAGGING function, it is necessary to start the data acquisition, as shown in the 'START FUNCTION DATA ACQUISITON' paragraph. Then, it will be the device itself to send data when a web socket client is connected and the data are not null. In the sent JSON message the "timetag\_data" consists of a list of couples of values, one representing the input channel index and the other is the time of arrival in ns of the pulse on that input channel.

```
{"command": "send_data", "timetag_data": [[2,530], ..., [1, 1870]]}
```

**RESET FUNCTION DATA** 







This command allows to reset the function acquired data (count, rate or spectrum). For the COINCIDENCE GATE, TIME OF FLIGHT and TIME OVER THRESHOLD functions the command resets all the channels measurements, while with the SCALER, COUNTER, COUNTER TIMER, CHRONOMETER and RATEMETER ADVANCED function it is possible to specify the single input channel measurement to be reset.

{"command": "reset\_channel", "callback": "reset", "params": {"section"0, "channel":0}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
channel	0/1/2/3	For the COINCIDENCE GATE: 0
		For the TIME OF FLIGHT and TIME OVER THRESHOLD: 2
		For the SCALER, COUNTER, COUNTER TIMER, CHRONOMETER
		and RATEMETER ADVANCED: correspondent input channel

#### START FUNCTION DATA ACQUISITION

This command allows to start the function data acquisition or the signal output generation. The functions that require this command are the LOOKUP TABLE, PATTERN GENERATOR, TIME TAGGING, TIME OF FLIGHT and TIME OVER THRESHOLD.

{"command":"reset\_channel","callback":"start","params":{"section":0,"channel":1}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument

The TIME TAGGING function requires in addition the following command.

{"command": "start tt data", "callback": "start", "params": {"section": 0}}

### STOP FUNCTION DATA ACQUISITION

This command allows to stop the function data acquisition or the signal output generation. The functions that require this command are the LOOKUP TABLE, PATTERN GENERATOR, TIME TAGGING, TIME OF FLIGHT and TIME OVER THRESHOLD.

{"command":"reset\_channel","callback":"stop","params":{"section":0,"channel":0}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument

The TIME TAGGING function requires in addition the following command.

{"command":"stop\_tt\_data","callback":"start","params":{"section":0}}

### Input/Output Channel Configuration Commands

This section describes the commands used to set and to get the configuration of the input and output channels.

### **SET INPUT CONFIGURATION**







This command allows to configure the common parameters of all the six inputs of each section.

{"command":"configure\_input","callback":"input","params":{"section":0,"standard":1,"standard\_sub"
:1, "threshold":0,"imp":true}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
standard	0/1/2	<pre>Input signal standard for lemo 1/2/4/5: NIM/TTL/discriminator</pre>
standard_sub	0/1	Input signal standard for lemo 3/6: NIM/TTL
threshold	02000	Threshold set on the analog input in discriminator mode expressed in mV
imp	true/false	Input impedance: 50 Ohm/High impedance

#### **GET INPUT CONFIGURATION**

This command allows to get the configuration parameters that are common for all the six inputs of each section.

```
{"command":"get_input_config","callback":"input","params":{"section":0}}
```

The retrieved information is organized in the following way, with the "data" containing the input configuration status.

```
{"Response":"","Result":true,"callback":"input","command":"get_input_config","data":{"standard":0
,"threshold":0,"imp":true}}
```

### **SET INPUT CHANNEL CONFIGURATION**

This command allows to configure the specific parameters of an input channel.

```
{"command":"configure_input_channel","callback":"in_ch","params":{"section":0,"channel":0,
"status":true,"enable_gd":true,"gate":200,"delay":100,"invert":false}}
```

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
channel	0/1/2/3/4/5	Input channel of the instrument section
status	true/false	Enable/disable the input channel
enable_gd	true/false	Enable/disable the input channel gate and delay
gate	0100000	Gate value expressed in ns
delay	0100000	Delay value expressed in ns
invert	true/false	Enable/disable the input channel signal inversion

### **GET INPUT CHANNEL CONFIGURATION**

This command allows to get the configuration parameters that are specific for an input channel.

```
{"command":"get_input_channel_config","callback":"in_ch","params":{"section":0,"channel":0}}
```

The retrieved information is organized in the following way, with the "data" containing the input channel configuration status.

{"Response":"", "Result":true, "callback": "in\_ch", "command": "get\_input\_channel\_config", "data": {"status":true, "enable\_gd":false, "gate":0, "delay":0, "invert":false}}

### **SET OUTPUT CONFIGURATION**







This command allows to configure the common parameters of all the four outputs of each section.

{"command":"configure\_output","callback":"output","params":{"section":0,"standard":1,"imp":true}}

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
standard	0/1	Output signal standard: NIM/TTL
imp	true	Not used, must be true

#### **GET OUTPUT CONFIGURATION**

This command allows to get the configuration parameters that are common for all the four outputs of each section.

```
{"command":"get_output_config","callback":"output","params":{"section":0}}
```

The retrieved information is organized in the following way, with the "data" containing the output configuration status.

```
{"Response":"","Result":true,"callback":"output","command":"get_output_config","data":{"standard"
:1,"imp":true}}
```

#### SET OUTPUT CHANNEL CONFIGURATION

This command allows to configure the specific parameters of an output channel.

```
{"command":"configure_output_channel","callback":"out_ch","params":{"section":0,"channel":0,
"status":true,"enable_mono":true,"mono_value":1000,"invert":false}}
```

PARAMETERS	VALID VALUES	FUNCTION
section	0/1/2/3	Section A/B/C/D of the instrument
channel	0/1/2/3	Output channel of the instrument section
status	true/false	Enable/disable the output channel
enable_mono	true/false	Enable/disable the output channel monostable
mono_value	01000	Monostable value expressed in ns
invert	true/false	Enable/disable the output channel signal inversion

### **GET OUTPUT CHANNEL CONFIGURATION**

This command allows to get the configuration parameters that are specific for an output channel.

```
{"command":"get_output_channel_config","callback":"out_ch","params":{"section":0,"channel":0}}
```

The retrieved information is organized in the following way, with the "data" containing the output channel configuration status.

```
{"Response":"","Result":true,"callback":"out_ch","command":"get_output_channel_config","data":{"s
tatus":true,"enable mono":false,"mono value":0,"invert":false}}
```

### Input/Output Channel Monitor Commands

This section shows how to set the logic analyser in order to acquire the logic status of all the input and output channel of each section. In particular, the commands allow to set and get the configuration of the logic analyser trigger, to start the acquisition and to retrieve the data.







### SET LOGIC ANALYSER TRIGGER CONFIGURATION

This command allows to configure the trigger for the logic analyser acquisition. The "auto" parameter should be equal to 0 to automatically trigger when the trigger condition is satisfied (self trigger). If the "mode\_in" or "mode\_out" is set equal to 2 the values assigned to the enable of the input or output channels respectively are not taken into account. A logic OR is then applied between all the inputs and all the outputs trigger signals.

{"command":"configure\_la\_trigger","callback":"logic\_analyser","params":{"file\_content":"{"mode\_in ":1,"mode\_out":1,"edge":0,"auto":0,"sec1\_in1":false,"sec1\_in2":false,"sec1\_in3":false,"sec1\_in4": false,"sec1\_in5":false,"sec1\_in6":false,"sec1\_out1":false,"sec1\_out2":false,"sec1\_out3":false,"sec1\_out3":false,"sec1\_out4":false,"sec2\_in1":false,"sec2\_in2":false,"sec2\_in3":false,"sec2\_in4":false,"sec2\_in5":fal se,"sec2\_in6":false,"sec2\_out1":false,"sec2\_out2":false,"sec2\_out3":false,"sec2\_out4":false,"sec3\_in1":false,"sec3\_in2":false,"sec3\_in4":false,"sec3\_in5":false,"sec3\_in6":false,
"sec3\_out1":true,"sec3\_out2":true,"sec3\_out3":true,"sec4\_in1":true,"sec4\_in2":true,"sec4\_in3":true,"sec4\_in4":true,"sec4\_in5":true,"sec4\_in6":true,"sec4\_out1":false,"sec4\_out2":false,"sec4\_out4":fals

PARAMETERS	VALID VALUES	FUNCTION
mode_in	0/1/2	Trigger mode applied to input channels: AND/OR/OFF
mode_out	0/1/2	Trigger mode applied to output channels: AND/OR/OFF
edge	0/1	Signal edge mode detected by trigger: RISING/FALLING
secX_inX	true/false	Input channel signal enabled/disabled for trigger
secX_outX	true/false	Output channel signal enabled/disabled for trigger

#### **GET LOGIC ANALYSER TRIGGER CONFIGURATION**

This command allows to get the trigger configuration for the logic analyser acquisition.

```
{"command": "get la trigger config", "callback": "logic analyser"}
```

The retrieved information is organized in the following way, with the "data" containing the trigger configuration status.

{"Response":"", "Result":true, "callback":"logic\_analyser", "command": "get\_la\_trigger\_config", "data"
:{"mode\_in":1, "mode\_out":1, "edge":0, "auto":0, "sec1\_in1":false, "sec1\_in2":false, "sec1\_in3":false, "
sec1\_in4":false, "sec1\_in5":false, "sec1\_in6":false, "sec2\_in1":false, "sec2\_in2":false, "sec2\_in3":fa
lse, "sec2\_in4":false, "sec2\_in5":false, "sec2\_in6":false, "sec3\_in1":false, "sec3\_in2":false, "sec3\_in
3":false, "sec3\_in4":false, "sec3\_in5":false, "sec3\_in6":false, "sec4\_in1":true, "sec4\_in2":true, "sec4\_
in3":true, "sec4\_in4":true, "sec4\_in5":true, "sec4\_in6":true, "sec1\_out1":false, "sec1\_out2":false, "sec2\_out
4":false, "sec3\_out1":true, "sec3\_out2":true, "sec3\_out3":true, "sec3\_out4":true, "sec4\_out1":false, "sec4\_out1":false, "sec4\_out2":false, "sec4\_out1":false, "sec4\_out4":false, "sec

### **SET LOGIC ANALYSER ENABLE**

This command allows to enable the logic analyser to start a single acquisition. Each time the user wants to acquire data new data from the logic analyser this command has to be sent.

```
{"command": "la arm", "callback": "logic analyser"}
```

### **GET LOGIC ANALYSER DATA**

This command allows to acquire data from the logic analyser.

```
{"command":"la_getdata","callback":"logic_analyser"}
```







The retrieved "data" information is divided in "inputs" and "outputs". The "inputs" is composed by 24 arrays of 2048 values, representing the logic states of the input channels. The "outputs" consists of 16 arrays of 2048 values, representing the logic states of the output channels. The values can be 0 or 1 to indicate a logic low or high signal. The sampling rate of the logic analyser is 100 MHz.

{"Response":"", "Result":true, "callback": "logic\_analyser", "command": "la\_getdata", "data": {"inputs": [[0,...,0],...,[0,...,0]], "outputs": [[0,...,0]], "outputs": [[0,...,0]]}}

### **Settings Commands**

This section contains all the commands related to ethernet configuration, file settings configuration, alarm and clock status.

### **SET ETHERNET CONFIGURATION**

This command allows to configure the ethernet parameters.

{"command":"set\_eth\_config","callback":"ethernet\_config","data":{"dhcp":1,"ip":"10.128.0.77","nm":"255.255.0.0","gw":"10.128.0.1","dns":"8.8.8.8"}}

PARAMETERS	VALID VALUES	FUNCTION
dhcp	0/1	Static Internet Protocol/Dynamic Host Configuration Protocol
ip	0-255.0-255.0- 255.0-255	Internet Protocol Address specified in case of Static Internet Protocol
nm	0-255.0-255.0- 255.0-255	Netmask specified in case of Static Internet Protocol
gw	0-255.0-255.0- 255.0-255	Gateway specified in case of Static Internet Protocol
dns	0-255.0-255.0- 255.0-255	Domain Name System specified in case of Static Internet Protocol

### **GET ETHERNET CONFIGURATION**

This command allows to get the ethernet configuration parameters.

```
{"command":"get_eth_config","callback":"ethernet_config"}
```

The retrieved information is organized in the following way, with the "data" containing the ethernet configuration status.

{"Response":"", "Result":true, "callback": "ethernet\_config", "command": "get\_eth\_config", "data": {"dhc p":1, "ip": "10.128.0.77", "nm": "255.255.0.0", "gw": "10.128.0.1", "dns": "8.8.8.8"}}

### **SAVE CONFIGURATION FILE**

This command allows to save the current configuration parameters in a json configuration file stored in the device, including the inputs, outputs and function settings for each section.

{"command":"create\_config","callback":"cfg\_file","params":{"new\_name":"Config\_test.json"}}

PARAMETERS	VALID VALUES	FUNCTION
new_name	At maximum 20 characters. Characters allowed: letters, numbers, _, + and -	Name of the file (with .json extension specified) to be created into the device containing the current device configuration parameters

### **GET CONFIGURATION FILE LIST**







This command allows to get the list of the names of the configuration file stored in the instrument. The "function" is not a user defined parameter, but should be kept equal to "config".

```
{"command":"get_config_file","callback":"cfg_file","function":"config"}
```

The retrieved information is organized in the following way, with the "data" containing a list of the stored configuration file names (with explicit extensions) divided by a semicolon.

```
{"Response":"", "Result":true, "callback": "cfg_file", "command": "get_config_file", "data": "Config_tes t.json; Config_Demo.json; Config_rma_pulse.json; Config_wire.json;"}
```

#### LOAD CONFIGURATION FILE

This command allows to set all the device configuration parameters as defined in the specified file stored in the device.

```
{"command":"load config", "callback": "cfg file", "params": {"file name": "Config test.json"}}
```

PARAMETERS	VALID VALUES	FUNCTION
file_name	At maximum 20 characters. Characters allowed: letters, numbers, _, + and -	Name of the file (without .json extension specified) stored into the device containing the configuration parameters to be loaded

#### **UPLOAD CONFIGURATION FILE**

This command allows to load a configuration file containing all the required parameters to be stored in the device. The "function" is not a user defined parameter, but should be kept equal to "config".

```
{"command":"upload_config","callback":"cfg_file","params":{"file_name":"Config_test.json",
"file_content":{...},"function":"config"}}
```

PARAMETERS	VALID VALUES	FUNCTION
file_name	At maximum 20 characters. Characters allowed: letters, numbers, _, + and -	Name of the file (without .json extension specified) to be created into the device containing the configuration parameters specified by the user in the "file_content"

The "file content" is a .json file like this:

```
{"Section 0": {
"input general": {
      "standard": 1,
      "threshold": 0,
      "imp": true
    "input channel 0": {
      "status": true,
      "enable_gd": false,
      "gate": 0,
      "delay": 0,
      "invert": false
    'output general": {
      "standard": 1,
      "imp": true
    "output_channel_0": {
      "status": true,
```







```
"enable_mono": false,
    "mono_value": 0,
    "invert": false
  "function name": "counter",
  "function_configuration": {
    "lemo enables": [
        "lemo": 0,
        "enable": true
      },
      {
        "lemo": 1,
        "enable": true
      },
      {
        "lemo": 2,
        "enable": true
      },
      {
        "lemo": 3,
        "enable": true
      }
    ],
     gate": false
  }
},
"Section_1": {...},
"Section_2": {...},
"Section_3": {...}}
```

### **DOWNLOAD CONFIGURATION FILE**

This command allows to get the content of a configuration file stored in the device. The "function" is not a user defined parameter, but should be kept equal to "config".

```
{"command":"download_config","callback":"cfg_file","params":{"file_name":"Config_test.json", "function":"config"}}
```

PARAMETERS	VALID VALUES	FUNCTION
file_name	At maximum 20 characters. Characters allowed: letters, numbers, _, + and -	Name of the configuration file (without .json extension specified) stored into the device to be downloaded

The retrieved information is organized in the following way, with the "data" containing all the configuration parameters of the specified file in a .json format:

```
{"Response":"","Result":true,"callback":"cfg_file","command":"download_config","data":{...}}
```

### **DELETE CONFIGURATION FILE**

This command allows to delete the specified configuration file stored in the device. The "function" is not a user defined parameter, but should be kept equal to "config".

```
{"command":"delete_config","callback":"cfg_file","params":{"file_name":"Config_test.json",
"function":"config"}}
```







PARAMETERS	VALID VALUES	FUNCTION
file_name	At maximum 20 characters. Characters allowed: letters, numbers, _, + and -	Name of the configuration file (without .json extension specified) stored into the device to be deleted

### **RENAME CONFIGURATION FILE**

This command allows to rename the specified configuration file stored in the device. The "function" is not a user defined parameter, but should be kept equal to "config".

 $\label{lem:command::rename_config} $$ \{ "command": "rename_config", "callback": "cfg_file", "params": \{ "old_name": "Config_test.json", "new_name": "Config_test_new.json", "function": "config"\} $$$ 

PARAMETERS	VALID VALUES	FUNCTION
old_name	At maximum 20 characters. Characters allowed: letters, numbers, _, + and -	Current name of the configuration file (without .json extension specified) to be renamed into the device
new_name	At maximum 20 characters. Characters allowed: letters, numbers, _, + and -	New name of the configuration file (without .json extension specified) to be renamed into the device

### **SET INTERNAL CLOCK**

This command allows to set the internal clock as the device clock.

{"command": "apply\_int\_clk", "callback": "clock"}

### **SET EXTERNAL CLOCK**

This command allows to set the valid external clock signal as the device clock.

{"command": "apply\_ext\_clk", "callback": "clock"}

### **CHECK EXTERNAL CLOCK**

This command allows to check if the external provided signal is a valid clock signal.

{"command":"check\_clk", "callback": "clock"}

If the retrieved "data" value is "0" the external signal is not a valid clock. If the retrieved "data" value is "1" the external signal can be used as the device clock.

{"Response":"", "Result":true, "callback": "clock", "command": "check\_clk", "data": "0"}

### **GET CLOCK STATUS**

This command allows to get the clock status.

{"command": "get\_clk\_status", "callback": "clock"}







If the retrieved "data" value is "0" it means that the clock is set as external clock but the provided signal is no more valid and the system has switched to the internal clock. If the retrieved "data" value is "1" the system is using the external signal as a clock, while if the "data" value is "2" the system is using the internal clock.

```
{"Response":"", "Result":true, "callback":"clock", "command": "get clk status", "data": "2"}
```

#### **GET DEVICE VERSION INFO**

This command allows to get the device serial number, the software, the zyng and the fpga versions.

```
{"command": "get version", "callback": "version"}
```

The retrieved information is organized in the following way, with the "data" containing all the versions information.

```
{"Response":"", "Result":true, "callback": "version", "command": "get_version", "data": {"serial_number": "20", "software_version": "2020.5.1.0", "zynq_version": "19.10.15.01", "fpga_version": "18.10.09.00"}}
```

#### **START SEARCH DEVICE**

This command allows to start the search device procedure, in which the device display becomes red and shows the serial number, while the device emits an alarm sound.

```
{"command": "start alarm", "callback": "search device"}
```

### **STOP SEARCH DEVICE**

This command allows to stop the search device procedure.

```
{"command": "stop alarm", "callback": "search device"}
```

### **GET SEARCH DEVICE STATUS**

This command allows to know if the device search procedure is active.

```
{"command": "get alarm status", "callback": "search device"}
```

If the retrieved "data" value is "0" the device is not in the search procedure, while if the "data" value is "1" the search device procedure is active.

```
{"Response":"", "Result":true, "callback": "search_device", "command": "get_alarm_status", "data": "0"}
```







### Python SDK

An SDK for Python language is available. The SDK uses Web Socket API communication to interface with the N1081B.The SDK requires Python >3.2 and works both on x86/ia64/ARM processor. The SDK includes a library (N1081B\_sdk.py) and an example file (N1081B\_test\_sdk.py).

Python SDK files can be download from Nuclear Instruments Github:

https://github.com/NuclearInstruments/N1081B\_SDK\_Python

or cloned with git:

git clone https://github.com/NuclearInstruments/N1081B SDK Python.git

### **REQUIRED MODULES**

The SDK requires the following modules:

- websocket [pip install websocket-client]
- enum [pip install enum]

The example file requires the following modules:

- pprint [pip install pprint]
- matplotlib [pip install matplotlib]

### **LIBRARY USAGE**

In order to use the library, import the class N1081B and open a connection creating a new N1081B object.

```
from N1081B_sdk import N1081B

N1081B_device = N1081B("10.128.2.242")
```

In the class N1081B are defined other classes to help the user to insert the correct parameters to the library functions.

```
class FunctionType(Enum):
   FN WIRE = "wire'
   FN_AND = "and"
   FN OR = "or"
   FN_OR_VETO = "or_veto"
   FN_VETO = "veto"
   FN_MAJORITY = "majority"
   FN_MAJORITY_VETO = "majority_veto"
   FN_LUT = "lut'
   FN_COINCIDENCE_GATE = "coincidence_gate"
   FN_SCALER = "scaler"
   FN_COUNTER = "counter"
   FN COUNTER TIMER = "counter timer"
   FN CHRONOMETER = "chronom"
   FN RATE METER = "rate meter"
   FN_RATE_METER_ADVANCED = "rate_meter_advanced"
   FN_TIME_TAG = "time_tag"
      TIME_OF_FLIGHT = "tof"
   FN_TIME_OVER_THRESHOLD = "tot"
```







```
FN_PULSE_GENERATOR = "pulse_generator"
FN_DIGITAL_GENERATOR = "digital_generator"
FN_PATTERN_GENERATOR = "pattern_generator"

class Section(Enum):
    SEC_A = 0
    SEC_B = 1
    SEC_C = 2
    SEC_D = 3
```

In order to pass to a function a value defined in these classes, it is sufficient to refers to them in the following way:

### N1081B.Section.SEC A

Some other classes have been defined for other specific functions and will be shown later.

The response of all configuration functions that contain a set command is a dictionary of the following structure:

```
▼ = response_json = {dict: 4} {'Response': ", 'Result': True, 'callback': 'set_fn', 'command': 'select_section_function'}
○ 'Response' = {str} "
○ 'Result' = {bool} True
○ 'callback' = {str} 'set_fn'
○ 'command' = {str} 'select_section_function'
```

The following syntax allows to access a specific element of the dictionary (the "callback" string):

#### response json["callback"]

The dictionary obtained as a response of a function that contains a get command has an additional component named "data" which is itself a dictionary. Its structure depends on the function and will be explained later.

### **LIBRARY FUNCTIONS**

### set\_section\_function(self, section, function)

Set a function to a device section.

PARAMETERS	VALID VALUES	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
function	N1081B.FunctionType	Name of the function to be assigned to a section

#### configure wire(self, section, enable0, enable1, enable2, enable3)

Configure the WIRE function.

PARAMETERS	VALID VALUES	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
enable0, enable1, enable2. enable3	bool	Enable/disable the correspondent input channel

configure\_and(self, section, enable0, enable1, enable2, enable3, enable4, enable5,
bypass\_enable, bypass\_ind)

Configure the AND function.

PARAMETERS	VALID VALUES	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument







enable0, enable1, enable2, enable3, enable4, enable5	bool	Enable/disable the correspondent input channel
bypass_enable	bool	Enable/disable the function bypass
bypass_ind	0/1/2/3/4	Bypass section OFF/A/B/C/D (No the current section)

configure\_or(self, section, enable0, enable1, enable2, enable3, enable4, enable5,
bypass\_enable, bypass\_ind)

Configure the OR function.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
enable0, enable1, enable2, enable3, enable4, enable5	bool	Enable/disable the correspondent input channel
bypass_enable	bool	Enable/disable the function bypass
bypass_ind	int [0/1/2/3/4]	Bypass section OFF/A/B/C/D (No the current section)

configure\_or\_veto(self, section, enable0, enable1, enable2, enable3, enable4,
bypass\_enable, bypass\_ind)

Configure the OR+VETO function.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
enable0, enable1, enable2, enable3, enable4	bool	Enable/disable the correspondent input channel
bypass_enable	bool	Enable/disable the function bypass
bypass_ind	int [0/1/2/3/4]	Bypass section OFF/A/B/C/D (No the current section)

### configure\_veto(self, section, enable0, enable1, enable2, enable3)

Configure the VETO function.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
enable0, enable1,	bool	Enable/disable the correspondent input channel
enable2, enable3		

### configure\_majority(self, section, enable0, enable1, enable2, enable3, enable4, enable5)

Configure the MAJORITY function.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
enable0, enable1, enable2, enable3, enable4, enable5	bool	Enable/disable the correspondent input channel

### configure\_majority\_veto(self, section, enable0, enable1, enable2, enable3, enable4)

Configure the MAJORITY+VETO function.

PARAMETERS	TYPE	FUNCTION







section	N1081B.Section	Section A/B/C/D of the instrument
enable0, enable1, enable2, enable3, enable4	bool	Enable/disable the correspondent input channel

configure\_lut(self, section, i\_enable0, i\_enable1, i\_enable2, i\_enable3, i\_enable4,
i\_enable5, o\_enable0, o\_enable1, o\_enable2, o\_enable3, file\_mode, file\_name,
file\_content, file\_lines)

Configure the LUT function.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
<pre>i_enable0, i_enable1, i_enable2, i_enable3, i_enable4, i_enable5</pre>	bool	Enable/disable the correspondent input channel
o_enable0, o_enable1, o_enable2, o_enable3	bool	Enable/disable the correspondent output channel
file_mode	N1081B.FileMode	Use an existing/create a new LUT file
file_name	string [at maximum 20 characters. Characters allowed: letters, numbers, _, + and -]	LUT file name to be used (existing file or file to be created)
file_content	<pre>string '[{"input":X, "output":Y},,{}]'</pre>	Content of the LUT file to be created: array of elements containing an input and an output value describing the logic state of the input and output channels with a binary value expressed as a decimal
file_lines	int	Number of combinations in the LUT file to be created

```
class FileMode(Enum):
    FILE_EXISTING = 0
    FILE_NEW = 1
```

configure\_coincidence\_gate(self, section, enable0, enable1, enable2, enable3, enable4,
coinc0, coinc1, coinc2, coinc3, coinc4, enable\_gate, close\_on\_coinc, delay, width,
trigger\_mode)

Configure the COINCIDENCE GATE function.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
<pre>enable0, enable1, enable2, enable3, enable4</pre>	bool	Enable/disable the correspondent input channel
<pre>coinc0, coinc1, coinc2, coinc3, coinc4</pre>	bool	Enable coincidence/anticoincidence mode
enable_gate	bool	Enable/disable external gate
close_on_coinc	bool	Enable/disable closing of the coincidence gate when a coincidence occurs
delay	int [0100000]	Delay of the coincidence gate in ns
width	int [0100000]	Width of the coincidence gate in ns
trigger_mode	N1081B.CoincidenceTriggerMode	Coincidence gate opening mode: first arriving signal/signal of the correspondent input channel

```
class CoincidenceTriggerMode(Enum):
   TRIGGER_FIRST = 0
   TRIGGER_1 = 1
   TRIGGER_2 = 2
```







```
TRIGGER_3 = 3
TRIGGER_4 = 4
TRIGGER_5 = 5
```

### configure\_scaler(self, section, scale, enable0, enable1, enable2, enable3, enable\_gate)

Configure the SCALER function.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
scale	int [1100000000]	Frequency divider value
enable0, enable1, enable2, enable3	bool	Enable/disable the correspondent input channel
enable_gate	bool	Enable/disable external gate

### configure\_counter(self, section, enable0, enable1, enable2, enable3, enable\_gate)

Configure the COUNTER function.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
enable0, enable1, enable2, enable3	bool	Enable/disable the correspondent input channel
enable_gate	bool	Enable/disable external gate

configure\_counter\_timer(self, section, enable0, enable1, enable\_gate, auto\_reset,
gate1\_width, gate2\_width, source\_mode, time, counter\_mode, target1, target2)

Configure the COUNTER TIMER function.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
enable0, enable1	bool	Enable/disable the correspondent input channel
enable_gate	bool	Enable/disable external gate
auto_reset	bool	Enable/disable the autoreset of the counts when the target is reached or the window is closed
gate1_width	int [02^32]	32 least significant bits of the window value expressed in decimal notation
gate2_width	int [02^32]	32 most significant bits of the window value expressed in decimal notation
source_mode	N1081B.CounterTimerSource	Input channel/Internal timing as counter source
time	N1081B.CounterTimerTime	Time value in case of internal timing counter source: 10 ns/1 us/1 ms/1 s
counter_mode	N1081B.CounterTimerMode	Counting mode: FREE/COUNTDOWN/TARGET/WINDOW
target1	int [02^32]	32 least significant bits of the target value expressed in decimal notation
target2	int [02^32]	32 most significant bits of the target value expressed in decimal notation

```
class CounterTimerSource(Enum):
    CT_INPUT = 0
    CT_TIME = 1
class CounterTimerTime(Enum):
    CT_10ns = 0
    CT_1us = 1
    CT_1ms = 2
    CT_1s = 3
```







```
class CounterTimerMode(Enum):
    CT_FREE = 0
    CT_COUNT_DOWN = 1
    CT_TARGET = 2
    CT_WINDOW = 3
configure_chronometer(self, section, frequency, chronometer_mode, enable0, enable1, enable_gate, reset_on_gate, reset_on_stop)
```

Configure the CHRONOMETER function.

PARAMETERS	ТҮРЕ	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
frequency	int [1100000000]	Output signal frequency in Hz
chronometer_mode	N1081B.ChronometerMode	Chronometer mode: GATE/START-STOP
enable0, enable1	bool	Enable/disable the correspondent input channel
enable_gate	Bool	Enable/disable external gate
reset_on_gate	bool	Enable/disable chronometer reset on gate closing in GATE mode
reset_on_stop	bool	Enable/disable chronometer reset on stop signal in START-STOP mode

```
class ChronometerMode(Enum):
    CM_GATE = 0
    CM_START_STOP = 1
```

configure\_rate\_meter(self, section, enable0, enable1, enable2, enable3, enable\_gate)

Configure the RATEMETER function.

PARAMETERS	TYPE	FUNCTION
Section	N1081B.Section	Section A/B/C/D of the instrument
enable0, enable1, enable2, enable3	bool	Enable/disable the correspondent input channel
enable_gate	bool	Enable/disable external gate

configure\_rate\_meter\_advanced(self, section, enable0, enable1, enable2, enable3,
enable\_gate, enable\_alarm, threshold0, threshold1, threshold2, threshold3, filter\_mode,
integration\_time)

Configure the RATEMETER ADVANCED function.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
enable0, enable1, enable2, enable3	bool	Enable/disable the correspondent input channel
enable_gate	bool	Enable/disable external gate
enable_alarm	bool	Enable/disable alarm on measured rate
threshold0, threshold1, threshold2, threshold3	int [0100000000]	Alarm rate threshold in Hz for each input channel
filter_mode	N1081B.FilterMode	Measured rate filter mode: OFF/VERY SLOW/SLOW/MEDIUM/FAST/VERY FAST
integration_time	N1081B.IntegrationTimeMode	<pre>Integration time for rate measurement: 1 ms/100 ms/500 ms/1 s/5 s/10 s/30 s/1 min/10 min/1 h</pre>

class FilterMode(Enum):
 FILTER\_OFF = 0







```
FILTER_VERY_SLOW = 1
   FILTER_SLOW = 2
   FILTER_MEDIUM = 3
   FILTER_FAST = 4
   FILTER_VERY_FAST = 5
class IntegrationTimeMode(Enum):
   TIME_1ms = 0
   TIME_{100ms} = 1
   TIME 500ms = 2
   TIME 1s = 3
   TIME 5s = 4
   TIME 10s = 5
   TIME_30s = 6
   TIME_1min = 7
        10min = 8
   TIME
   TIME_1h = 9
```

configure\_time\_tagging(self, section, enable0, enable1, enable2, enable3, enable4,
enable5)

Configure the TIME TAGGING function.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
enable0, enable1, enable2, enable3, enable4, enable5	bool	Enable/disable the correspondent input channel

configure\_time\_of\_flight(self, section, enable0, enable1, enable3, enable4,
windows\_mode, windows\_value, windows\_number, file\_mode, file\_name, file\_content,
file\_windows\_number, t0\_mode, t0\_frequency, t0\_reset)

Configure the TIME OF FLIGHT function.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
enable0, enable1, enable3, enable4	bool	Enable/disable the correspondent input channel
windows_mode	N1081B.WindowsMode	Use fixed/custom time windows
windows_value	int [101000000000]	Fixed time window values in ns
windows_number	int [02048]	Number of fixed time windows
file_mode	N1081B.FileMode	Use an existing/create a new time window file
file_name	string [at maximum 20 characters. Characters allowed: letters, numbers, _, + and -]	Time window file name to be used (existing file o file to be created)
file_content	string '[{"window":X, "value":X},,{}]'	Content of the time window file to be created: array of elements containing the window index and its time value expressed in ns (valid range: 0-1000000000)
file_windows_number	int [02048]	Number of custom time windows
t0_mode	N1081B.T0Mode	Time measurement starting mode: EXTERNAL (input channel)/INTERNAL
t0_frequency	int [101000000000]	Frequency in Hz of the signal for the internal starting time mode
t0_reset	bool	Enable/disable the timing measurement reset at starting signal occurrence







```
class WindowsMode(Enum):
    WINDOWS_FIXED = 0
    WINDOWS_CUSTOM = 1
class FileMode(Enum):
    FILE_EXISTING = 0
    FILE_NEW = 1
class TOMOde(Enum):
    TO_EXTERNAL = 0
    TO_INTERNAL = 1
```

```
configure_time_over_threshold(self, section, enable0, enable1, enable3, enable4,
windows_value, windows_number)
```

Configure the TIME OVER THRESHOLD function.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
enable0, enable1, enable3, enable4	bool	Enable/disable the correspondent input channel
windows_value	int [101000000000]	Fixed time window values in ns
windows_number	int [02048]	Number of fixed time windows

configure\_pulse\_generator(self, section, statistics\_mode, width, frequency, enable0,
enable1, enable2, enable3)

Configure the PULSE GENERATOR function.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
statistics_mode	N1081B.StatisticMode	Deterministic/Poisson output signal frequency
width	int [10100000]	Output signal width
frequency	int [1100000000]	Output signal frequency
enable0, enable1, enable2, enable3	bool	Enable/disable the correspondent output channel

```
class StatisticMode(Enum):
    STAT_DETERMINISTIC = 0
    STAT POISSON = 1
```

### configure\_digital\_generator(self, section, enable0, enable1, enable2, enable3)

Configure the DIGITAL GENERATOR function.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
enable0, enable1, enable2, enable3	bool	Enable/disable the correspondent output channel

configure\_pattern\_generator(self, section, enable0, enable1, enable2, enable3,
frequency, file\_mode, file\_name, file\_content, file\_lines)

Configure the PATTERN GENERATOR function.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
enable0, enable1,	bool	Enable/disable the correspondent output channel







frequency	int [1…100000000]	Output pattern change frequency in Hz
file_mode	N1081B.FileMode	Use an existing/create a new pattern file
file_name	string [at maximum 20 characters. Characters allowed: letters, numbers, _, + and -]	Pattern file name to be used (existing file or file to be created)
file_content	<pre>string '[{"pattern":X,</pre>	Content of the pattern file to be created: array of elements containing the pattern index and its value describing the logic state of the output channels with a binary value expressed as decimal
file_lines	int	Number of sequences defined in pattern file

```
class FileMode(Enum):
   FILE_EXISTING = 0
   FILE_NEW = 1
```

### get\_function\_configuration(self, section)

Get the configuration parameters of the function currently used in the specified section.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument

The function response is a dictionary containing all the function configuration parameters. The meaning of each parameter is described in the correspondent configuration function. Here is an example for the PULSE GENERATOR function.

### get\_function\_file\_list(self, function)

Get the list of the name of the files stored in the device related to a specific function.

PARAMETERS	TYPE	FUNCTION
function	N1081B.FunctionType.FN_LUT	Name of the function whose
	N1081B.FunctionType.FN_TIME_OF_FLIGHT	configuration file name list has to
	N1081B.FunctionType.FN_PATTERN_GENERATOR	be retrieved

The function response is a dictionary containing the list of the name of the files stored in the device of a specific function.

```
▼ ■ function_file_list = {dict: 5} {'Response': ", 'Result': True, 'callback': 'get_file', 'command': 'get_config_file', 'data': 'lut.json;lut2.json;'}

□ 'Response' = {str} "

□ 'Result' = {bool} True

□ 'callback' = {str} 'get_file'

□ 'command' = {str} 'get_config_file'

□ 'data' = {str} 'lut.json;lut2.json;'
```







### download\_function\_file(self, function, file\_name)

Get the content of the specified configuration file stored in the device related to a specific function.

PARAMETERS	ТҮРЕ	FUNCTION
file_name	<pre>string [at maximum 20 characters. Characters allowed: letters, numbers, _, + and -]</pre>	Name of an existing configuration file of the specified function stored in the device to retrieve
function	N1081B.FunctionType.FN_LUT N1081B.FunctionType.FN_TIME_OF_FLIGHT N1081B.FunctionType.FN_PATTERN_GENERATOR	Name of the function whose configuration file has to be retrieved

The function response is a dictionary reporting the content of the specified configuration file of the desired function. Here is reported an example from the LUT function.

### delete\_function\_file(self, function, file\_name)

Delete from the device the specified configuration file stored in the device related to a specific function.

PARAMETERS	ТҮРЕ	FUNCTION
file_name	<pre>string [at maximum 20 characters. Characters allowed: letters, numbers, _, + and -]</pre>	Name of an existing configuration file of the specified function stored in the device to delete
function	N1081B.FunctionType.FN_LUT N1081B.FunctionType.FN_TIME_OF_FLIGHT N1081B.FunctionType.FN_PATTERN_GENERATOR	Name of the function whose configuration file has to be deleted







### get\_function\_results(self, section)

Get the acquired data from the COINCIDENCE GATE, SCALER, COUNTER, COUNTER TIMER, CHRONOMETER, RATEMETER, RATEMETER ADVANCED, TIME OF FLIGHT, TIME OVER THRESHOLD functions.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument

For the COINCIDENCE GATE, the response function is a dictionary containing six elements: the first represents the total number of coincidences counts and the other are the coincidences counts on the correspondent input channel.

For the SCALER, COUNTER and RATEMETER, the response function is a dictionary containing four elements, each one consisting of a "lemo" index identifying the channel and a "value" reporting the counts/ rate for the corresponding channel.

For the COUNTER TIMER, the response function is a dictionary containing two elements, each one consisting of a "lemo" index identifying the input channel, a "value" reporting the measured counts for the corresponding input channel, a "target value" indicating the target set for that channel and a "target type" value defining the counter mode.





```
▼ = counter_timer = {dict: 5} {Response': ", 'Result': True, 'callback': 'get_results', 'command': 'get_function_results', 'data': {'counters': [{'lemo': 0, 'value': 'in 'Response' = {str} '] 'in 'Result' = {bool} True 'in 'Result' = {bool} True 'in 'get_function_results'
I 'callback' = {str} 'get_results'
I 'command' = {str} 'get_function_results'
I 'data' = {dict: 1} {'counters': [{'lemo': 0, 'value': 0, 'target_value': 0, 'target_type': 0}, {'lemo': 1, 'value': 0, 'target_value': 0, 'target_type': 0}]}
I 'in 'counters' = {list: 2} [{'lemo': 0, 'value': 0, 'target_value': 0, 'target_type': 0}, {'lemo': 1, 'value': 0, 'target_value': 0, 'target_type': 0}}
I 'lemo' = {int} 0
I 'target_value' = {int} 0
I 'target_value' = {int} 0
I 'target_value' = {int} 0
I 'target_type' = {int} 0
I 'lemo' = {int} 4
I 'lemo' = {int} 1
I 'value' = {int} 0
I 'lemo' = {int} 1
I 'value' = {int} 0
I 'target_value' = {int} 0</p
```

For the CHRONOMETER, the response function is a dictionary containing two elements, each one consisting of a "lemo" index identifying the input channel and a "value" reporting the measured counts for the corresponding input channel, which must be multiplied by ten in order to obtain the correspondent time expressed in ns.

For the RATEMETER ADVANCED, the response function is a dictionary containing four elements, each one consisting of a "lemo" index identifying the input channel, a "value" reporting the rate in Hz of incoming pulses for the corresponding input channel and the "alarm" indicating if the rate threshold has been exceeded for that input channel.

For the TIME OF FLIGHT and the TIME OVER THRESHOLD, the response function is a dictionary containing five list of data, each one of a length equal to the number of time window used for the time measurement. The first four represents the time of flight/ time over threshold distributions for the correspondent input channel, i.e. the number of measured times of flight/ signal duration in each time window. The last, the "time" list, represents the duration in ns of each time window.







### reset\_channel(self, section, channel, function)

Reset the function acquired data. For the COINCIDENCE GATE, TIME OF FLIGHT and TIME OVER THRESHOLD functions all the channels measurements are reset, while for the SCALER, COUNTER, COUNTER TIMER, CHRONOMETER and RATEMETER ADVANCED functions it can be specified the input channel measurement to be reset.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
channel	0/1/2/3	Channel measurement to be reset for the SCALER, COUNTER, COUNTER TIMER, CHRONOMETER and RATEMETER ADVANCED
function	N1081B.FunctionType.FN_COINCIDENCE_GATE N1081B.FunctionType.FN_TIME_OF_FLIGHT N1081B.FunctionType.FN_TIME_OVER_THRESHOLD N1081B.FunctionType.FN_SCALER N1081B.FunctionType.FN_COUNTER N1081B.FunctionType.FN_COUNTER_TIMER N1081B.FunctionType.FN_CHRONOMETER N1081B.FunctionType.FN_RATE METER ADVANCED	Name of the function whose acquired data has to be reset

### start\_acquisition(self, section, function)

Start the function data acquisition or the signal output generation.

PARAMETERS	ТҮРЕ	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
function	N1081B.FunctionType.FN_LUT N1081B.FunctionType.FN_TIME_TAGGING N1081B.FunctionType.FN_TIME_OF_FLIGHT	Name of the function whose data acquisition or signal generation starts
	N1081B.FunctionType.FN_TIME_OVER_THRESHOLD N1081B.FunctionType.FN_PATTERN_GENERATOR	

### stop\_acquisition(self, section, function)

Stop the function data acquisition or the signal output generation.

PARAMETERS	ТҮРЕ	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
function	N1081B.FunctionType.FN_LUT N1081B.FunctionType.FN_TIME_TAGGING N1081B.FunctionType.FN_TIME_OF_FLIGHT N1081B.FunctionType.FN_TIME_OVER_THRESHOLD N1081B.FunctionType.FN_PATTERN_GENERATOR	Name of the function whose data acquisition or signal generation stops

set\_input\_configuration(self, section, standard, standard\_sub, threshold, impedance)







Configure the common parameters of all the six inputs of each section.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
standard	N1081B.SignalStandard	<pre>Input signal standard (lemo 1/2/4/5): NIM/TTL/discriminator</pre>
standard_sub	N1081B.SignalStandard	<pre>Input signal standard (lemo 3/6): NIM/TTL</pre>
threshold	int [-8002000]	Threshold set on the analog input in discriminator mode expressed in mV
impedance	bool	Input impedance: 50 Ohm/High impedance

```
class SignalStandard(Enum):
   STANDARD_NIM = 0
   STANDARD_TTL = 1
   STANDARD_DISCRIMINATOR = 2
```

### get\_input\_configuration(self, section)

Get the configuration parameters that are common for all the six inputs of each section.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument

The function response is a dictionary containing all the common input channel configuration parameters.

```
▼ ≡ input_cfg = {dict: 5} {'Response': ", 'Result': True, 'callback': 'get_input_config', 'command': 'get_input_config', 'data': {'standard': 1, 'threshold': 0, 'o' 'Response' = {str} " o' 'Result' = {bool} True o' 'callback' = {str} 'get_input_config' o' 'command' = {str} 'get_input_config'
▼ ≡ 'data' = {dict: 3} {'standard': 1, 'threshold': 0, 'imp': True} o' 'standard' = {int} 1 o' 'threshold' = {int} 0
o' 'imp' = {bool} True
```

# set\_input\_channel\_configuration(self, section, channel, status, enable\_gate\_delay, gate, delay, invert)

Configure the specific parameters of an input channel.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
channel	0/1/2/3/4/5	Input channel of the instrument section
status	bool	Enable/disable the input channel
enable_gate_delay	bool	Enable/disable the input channel gate and delay
gate	int [0100000]	Gate value expressed in ns
delay	int [0100000]	Delay value expressed in ns
invert	bool	Enable/disable the input channel signal inversion

### get\_input\_channel\_configuration(self, section, channel)

Get the configuration parameters that are specific for an input channel.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
channel	0/1/2/3/4/5	Input channel of the instrument section







The function response is a dictionary containing all the specific input channel configuration parameters.

```
    ▼ ■ input_ch_cfg = {dict: 5}{'Response': ", 'Result': True, 'callback': 'get_input_ch_config', 'command': 'get_input_channel_config', 'data': {'status': True on 'Response' = {str} "
    on 'Result' = {bool} True
    on 'callback' = {str} 'get_input_ch_config'
    on 'command' = {str} 'get_input_channel_config'
    v ■ 'data' = {dict: 5} {'status': True, 'enable_gd': False, 'gate': 0, 'delay': 0, 'invert': False}
    on 'status' = {bool} True
    on 'enable_gd' = {bool} False
    on 'gate' = {int} 0
    on 'delay' = {int} 0
    on 'invert' = {bool} False
```

### set\_output\_configuration(self, section, standard, impedance)

Configure the common parameters of all the four outputs of each section.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
standard	N1081B.SignalStandard	Output signal standard: NIM/TTL
impedance	bool	Output impedance: 50 Ohm/High impedance

```
class SignalStandard(Enum):
   STANDARD_NIM = 0
   STANDARD_TTL = 1
   STANDARD_DISCRIMINATOR = 2
```

### get\_output\_configuration(self, section)

Get the configuration parameters that are common for all the four outputs of each section.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument

The function response is a dictionary containing all the common output channel configuration parameters.

```
    ▼ ■ output_cfg = {dict: 5} {'Response': ", 'Result': True, 'callback': 'get_output_config', 'command': 'get_output_config', 'data': {'standard': 1, 'imp': True ou 'Response' = {str} "
    □ 'Result' = {bool} True
    □ 'callback' = {str} 'get_output_config'
    □ 'command' = {str} 'get_output_config'
    ▼ ■ 'data' = {dict: 2} {'standard': 1, 'imp': True}
    □ 'standard' = {int} 1
    □ 'imp' = {bool} True
```

# set\_output\_channel\_configuration(self, section, channel, status, enable\_monostable, monostable, invert)

Configure the specific parameters of an output channel.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
channel	0/1/2/3	Output channel of the instrument section
status	bool	Enable/disable the output channel







enable_monostable	bool	Enable/disable the output channel monostable
monostable	int [01000]	Monostable value expressed in ns
invert	bool	Enable/disable the output channel signal inversion

### get\_output\_channel\_configuration(self, section, channel)

Get the configuration parameters that are specific for an output channel.

PARAMETERS	TYPE	FUNCTION
section	N1081B.Section	Section A/B/C/D of the instrument
channel	0/1/2/3	Output channel of the instrument section

The function response is a dictionary containing all the specific output channel configuration parameters.

```
    ▼ ■ output_ch_cfg = {dict: 5} {'Response': ", 'Result': True, 'callback': 'get_output_ch_config', 'command': 'get_output_channel_config', 'data': {'status': Ou' Response' = {str} "
    Oi' Result' = {bool} True
    Oi' callback' = {str} 'get_output_ch_config'
    Oi' command' = {str} 'get_output_channel_config'
    ▼ ■ 'data' = {dict: 4} {'status': True, 'enable_mono': False, 'mono_value': 0, 'invert': False}
    Oi' status' = {bool} True
    Oi' enable_mono' = {bool} False
    Oi' invert' = {bool} False
    Oi' invert' = {bool} False
```

```
set_logic_analyzer_trigger(self, trigger_mode_in, trigger_mode_out, edge, sec1_in1,
sec1_in2, sec1_in3, sec1_in4, sec1_in5, sec1_in6, sec1_out1, sec1_out2, sec1_out3,
sec1_out4, sec2_in1, sec2_in2, sec2_in3, sec2_in4, sec2_in5, sec2_in6, sec2_out1,
sec2_out2, sec2_out3, sec2_out4, sec3_in1, sec3_in2, sec3_in3, sec3_in4, sec3_in5,
sec3_in6, sec3_out1, sec3_out2, sec3_out3, sec3_out4, sec4_in1, sec4_in2, sec4_in3,
sec4_in4, sec4_in5, sec4_in6, sec4_out1, sec4_out2, sec4_out3, sec4_out4)
```

Configure the trigger for the logic analyser acquisition. If the "trigger\_mode\_in" or "trigger\_mode\_out" is set to OFF the values assigned to the enable of the input or output channels respectively are not taken into account. A logic OR is then applied between all the inputs and all the outputs trigger signals.

PARAMETERS	TYPE	FUNCTION
trigger_mode_in	N1081B.LogicAnalyzerTriggerMode	Trigger mode applied to input channels
trigger_mode_out	N1081B.LogicAnalyzerTriggerMode	Trigger mode applied to output channels
edge	N1081B.LogicAnalyzerTriggerEdge	Signal edge mode detected by trigger
secX_inX	bool	<pre>Input channel signal enabled/disabled for trigger</pre>
secX_outX	bool	Output channel signal enabled/disabled for trigger

```
class LogicAnalyzerTriggerMode(Enum):
    LA_TRIGGER_AND = 0
    LA_TRIGGER_OR = 1
    LA_TRIGGER_OFF = 2
class LogicAnalyzerTriggerEdge(Enum):
    LA_EDGE_RISING = 0
    LA_EDGE_FALLING = 1
```

### get\_logic\_analyzer\_trigger(self)

Get the trigger configuration for the logic analyser acquisition.







The function response is a dictionary containing all the logic analyser trigger parameters, whose meaning is explained in the 'set logic analyzer trigger' function.

### start\_logic\_analyzer(self)

Enable the logic analyser to start a single acquisition. Each time the user wants to acquire new data from the logic analyser this command has to be sent.

### get\_logic\_analyzer\_data(self)

Acquire data from the logic analyser.







The response function is a dictionary containing "inputs" and "outputs" lists. The "inputs" is composed by 24 lists of 2048 values, representing the logic states of the input channels. The "outputs" consists of 16 lists of 2048 values, representing the logic states of the output channels. The values can be 0 or 1 to indicate a logic low or high signal. The sampling rate of the logic analyser is 100 MHz.

```
📕 logic_analyser_data = {dict: 4} {'Result': True, 'callback': 'logic_analyzer', 'command': 'la_getdata', 'data': {'inputs': [[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0. ... Vie
    'Result' = {bool} True
   ou 'command' = {str} 'la_getdata'
    = \frac{1}{1000} =
```

### set\_ethernet\_configuration(self, dhcp, ip, netmask, gateway, dns)

Configure the ethernet parameters.

PARAMETERS	TYPE	FUNCTION
dhcp	0/1	Static Internet Protocol/Dynamic Host Configuration Protocol
ip	0-255.0-255.0- 255.0-255	Internet Protocol Address specified in case of Static Internet Protocol
netmask	0-255.0-255.0- 255.0-255	Netmask specified in case of Static Internet Protocol
gateway	0-255.0-255.0- 255.0-255	Gateway specified in case of Static Internet Protocol
dns	0-255.0-255.0- 255.0-255	Domain Name System specified in case of Static Internet Protocol

### get\_ethernet\_configuration(self)

Get the ethernet configuration parameters.

The function response is a dictionary containing the ethernet parameters.







### get\_configuration\_file\_list(self)

Get the list of the names of the configuration file stored in the instrument.

The function response is a dictionary containing the list of the name of the configuration files stored in the device.

```
    ▼ = config_file_list = {dict: 5} {'Response': ", 'Result': True, 'callback': 'get_cfg_file', 'command': 'get_config_file', 'data': 'Config_test.jso
    □ 'Response' = {str} "
    □ 'Result' = {bool} True
    □ 'callback' = {str} 'get_cfg_file'
    □ 'command' = {str} 'get_config_file'
    □ 'data' = {str} 'Config_test.json;Config_Demo.json;Config_1.json;Config_rma_pulse.json;Config_wire.json;'
```

### save\_configuration\_file(self, file\_name)

Save the current configuration parameters in a json configuration file stored in the device, including the inputs, outputs and function settings for each section.

PARAMETERS	TYPE	FUNCTION
file_name	<pre>string [at maximum 20 characters. Characters allowed: letters, numbers, _, + and -]</pre>	Name of the file (with .json extension specified) to be created into the device containing the current device configuration parameters

### load configuration file(self, file name)

Set all the device configuration parameters as defined in the specified file stored in the device.

PARAMETERS	TYPE	FUNCTION
file_name	<pre>string [at maximum 20 characters. Characters allowed: letters, numbers, _, + and -]</pre>	Name of the file (without .json extension specified) stored into the device containing the configuration parameters to be loaded

### upload\_configuration\_file(self, file\_name, file\_content)

Load a configuration file containing all the required parameters to be stored in the device.

PARAMETERS	TYPE	FUNCTION
------------	------	----------







file_name	string [at maximum 20 characters. Characters	Name of the file (without .json extension specified) to be created into the device
	allowed: letters,	containing the configuration parameters specified
	numbers, _, + and -]	by the user in the "file_content"

The "file\_content" is a string like this:

'{"Section\_0": { "input\_general": { "standard": 1, "threshold": 0, "imp": true }, "input\_channel\_0": { "status": true, "enable\_gd": false, "gate": 0, "delay": 0, "invert": false },..., "output\_general": { "standard": 1, "imp": true }, "output\_channel\_0": { "status": true, "enable\_mono": false, "mono\_value": 0, "invert": false },..., "function\_name": "counter", "function\_configuration": { "lemo\_enables": [ { "lemo": 0, "enable": true }, { "lemo": 1, "enable": true }, { "lemo": 2, "enable": true }, { "Section 1": {...}, "Section 2": {...}, "Section 3": {...}}'

### download configuration file(self, file name)

Get the content of a configuration file stored in the device.

PARAMETERS	TYPE	FUNCTION
file_name	0 1	Name of the configuration file (without .json extension specified) stored into the device to be downloaded

The function response is a dictionary reporting the content of the specified configuration file stored in the device.

```
config_file = {dict: 5} {'Response': ", 'Result': True, 'callback': 'download_cfg_file', 'command': 'download_config', 'data': {'Section_0': {'input_.
      o 'Response' = {str} "
      'Result' = {bool} True
      'callback' = {str} 'download_cfg_file'
     \overline 'data' = {dict: 4} {'Section_0': {'input_general': {'standard': 1, 'threshold': 0, 'imp': True}, 'input_channel_0': {'status': True, 'enable_gd': False... V
                  'Section_0' = {dict: 14} {'input_general': {'standard': 1, 'threshold': 0, 'imp': True}, 'input_channel_0': {'status': True, 'enable_gd': False, 'g... V
                  input_general' = {dict: 3} {'standard': 1, 'threshold': 0, 'imp': True}
            'input_channel_0' = {dict: 5} {'status': True, 'enable_gd': False, 'gate': 0, 'delay': 0, 'invert': False}
            'input_channel_1' = {dict: 5} {'status': True, 'enable_gd': False, 'gate': 0, 'delay': 0, 'invert': False}
            'input_channel_2' = {dict: 5} {'status': True, 'enable_gd': False, 'gate': 0, 'delay': 0, 'invert': False}
            'input_channel_3' = {dict: 5} {'status': True, 'enable_gd': False, 'gate': 0, 'delay': 0, 'invert': False}
            'input_channel_4' = {dict: 5} {'status': True, 'enable_gd': False, 'gate': 0, 'delay': 0, 'invert': False}
            'input_channel_5' = {dict: 5} {'status': True, 'enable_gd': False, 'gate': 0, 'delay': 0, 'invert': False}
                         'output_channel_1' = {dict: 4} {'status': True, 'enable_mono': False, 'mono_value': 0, 'invert': False}
                   oi 'function_name' = {str} 'counter'
             🔻 🗏 'function_configuration' = {dict: 2} {'lemo_enables': [{'lemo': 0, 'enable': True}, {'lemo': 1, 'enable': True}, {'lemo': 2, 'enable': True}, {'lemo
                   gate' = {bool} False
            \equiv 'Section_1' = {dict: 14} {'input_general': {'standard': 1, 'threshold': 0, 'imp': True}, 'input_channel_0': {'status': True, 'enable_gd': False, 'g... V
            "Section_2" = {dict: 14} { 'input_general': {'standard': 1, 'threshold': 0, 'imp': True}, 'input_channel_0': {'status': True, 'enable_gd': False, 'q, 'input_general': {'status': True, 'enable_gd': True, 'en
            = 'Section_3' = {dict: 14} {'input_general': {'standard': 1, 'threshold': 0, 'imp': True}, 'input_channel_0': {'status': True, 'enable_gd': False, 'q,
```

### delete\_configuration\_file(self, file\_name)

Delete the specified configuration file stored in the device.









file_name	0 1	Name of the configuration file (without .json
	allowed: letters,	extension specified) stored into the device to be deleted
	numbers, _, + and -]	deleted

### rename\_configuration\_file(self, old\_file\_name, new\_file\_name)

Rename the specified configuration file stored in the device.

PARAMETERS	TYPE	FUNCTION
old_file_name	<pre>string [at maximum 20 characters. Characters allowed: letters, numbers, _, + and -]</pre>	Current name of the configuration file (without .json extension specified) to be renamed into the device
new_file_name	<pre>string [at maximum 20 characters. Characters allowed: letters, numbers, , + and -1</pre>	New name of the configuration file (without .json extension specified) to be renamed into the device

### set\_internal\_clock(self)

Set the internal clock as the device clock.

### check\_clock(self)

Check if the external provided signal is a valid clock signal.

The function response is a dictionary where the "data" value represents the signal validity: if it is "0" the external signal is not a valid clock, if it is "1" the external signal can be used as the device clock.

```
▼ = check_clock = {dict: 5} {'Response': ", 'Result': True, 'callback': 'clock', 'command': 'check_clk', 'data': '0'}
oi 'Response' = {str} "
oi 'Result' = {bool} True
oi 'callback' = {str} 'clock'
oi 'command' = {str} 'check_clk'
oi 'data' = {str} '0'
```

### set external clock(self)

Set the valid external clock signal as the device clock.

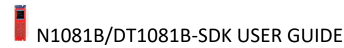
### get\_clock\_status(self)

Get the clock status.

The function response is a dictionary where the "data" value represents the clock status: if it is "0" the clock is set as external clock but the provided signal is no more valid and the system has switched to the internal clock, if it is "1" the system is using the external signal as a clock, while if it is "2" the system is using the internal clock.







```
▼ = clock_status = {dict: 5} {'Response': ", 'Result': True, 'callback': 'clock', 'command': 'get_clk_status', 'data': '2'}
oi 'Response' = {str} "
oi 'Result' = {bool} True
oi 'callback' = {str} 'clock'
oi 'command' = {str} 'get_clk_status'
oi 'data' = {str} '2'
```

### get\_version(self)

Get the device serial number, the software, the zyng and the fpga versions.

The function response is a dictionary containing the device serial number, the software, the zynq and the fpga versions.

```
    ▼ version_json = {dict: 5} {'Response': ", 'Result': True, 'callback': 'version', 'command': 'get_version', 'data': {'serial_number': '20', 'softon' | 'Response' = {str} "
    ○ 'Result' = {bool} True
    ○ 'callback' = {str} 'version'
    ○ 'command' = {str} 'get_version'
    ▼ data' = {dict: 4} {'serial_number': '20', 'software_version': '2020.5.1.0', 'zynq_version': '19.10.15.01', 'fpga_version': '18.10.09.00'}
    ○ 'serial_number' = {str} '20'
    ○ 'software_version' = {str} '2020.5.1.0'
    ○ 'zynq_version' = {str} '19.10.15.01'
    ○ 'fpga_version' = {str} '18.10.09.00'
```

### start\_search\_device(self)

Start the search device procedure, in which the device display becomes red and shows the serial number, while the device emits an alarm sound.

### stop\_search\_device(self)

Stop the search device procedure.

### get search device status(self)

Get the device search procedure status.

The function response is a dictionary where the "data" value represents the search device status: if it is "0" the device is not in the search procedure, while if it is "1" the search device procedure is active.



