“FSLS-2WL-Control-260225” Protocol Description

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# Interface connection

Supported connection types: RS232, USB. Protocol provides simple text commands and responses.

# RS232/USB COM port parameters

* Baud rate: 115200 baud/sec
* Data bits: 8bit
* Parity: no parity
* Stop bits: 1 bit

# Protocol description

Protocol version name is “FSLS-2WL-Control-260225”

# Command format

All commands and responses is a simple text string that has the following structure:

<message\_header> <sub\_sys\_type> <id> <param1> <param2> <…> <CR>

Where:

* <message\_header> - message header that contains command keyword
* <sub\_sys\_type> - target subsystem addressed by the command
* <id> - subsys address

NOTE: For this laser configuration, the <id> is always 0

* <paramN> - a bunch of parameters corresponding to command
* <CR> - carriage return symbol

# Common commands

Protocol version name: “FSLS-2WL-Control-260225”

## Console mode switch request

“console\r”

Response:

“Console mode <value>\r”

Where:

* <value> - result (string), ON, OFF

## Get protocol version

“lgvers\r”

Response:

“lrvers <protocol version name>\r”

Where:

* <protocol version name> - protocol version name (See. Chapter 1)

## Get hash summ

“lghash\r”

Response:

“lrhash <hash information>\r”

Where:

* <hash information> - hash information string

# Command set

## Request to get status

“lgstatus comm <id> <key> <emergency> <door1> <door2> <door3> <door4> <door5> <door6> <door7> <door8> <door9> <protection> <relay1> <relay2> <relay3> <relay4> <lamp1> <lamp2> <lamp3> <laser\_control>\r”

Response:

“lrstatus comm <id> <key> <emergency> <door1> <door2> <door3> <door4> <door5> <door6> <door7> <door8> <door9> <protection> <relay1> <relay2> <relay3> <relay4> <lamp1> <lamp2> <lamp3> <laser\_control>\r”

ERROR Response:

“lrstatus comm <id> ERR\r”

Where:

* <id> - device id (int), 0 if device is single
* <key> - key value (int), 0 – off, 1 - triggered
* <emergency> - emergency value (int), 0 – off, 1 – triggered
* <doorN> - N door state (int), 0 – off, 1 – triggered
* <protection> - protection value (int) 0 – off, 1 - on
* <relayN> - relay state (int) 0 – off, 1 – on
* <laser\_control> - laser control type, (int) 0 – scan head, 1 – acs LCI

## Request to set relay state

“lsrelay comm <id> <index> <value>\r”

Response:

“lrrelay comm <id> <index> <value>\r”

ERROR Response:

“lrrelay comm <id> ERR\r”

Where:

* <id> - device id (int), 0 if device is single
* <index> - relay index (int) 0 = relay1, 1 = relay2 …
* <value> - relay state, (int) 0 – off, 1 – on

## Request to set lamp state

“lslamp comm <id> <index> <value>\r”

Response:

“lrlamp comm <id> <index> <value>\r”

ERROR Response:

“lrlamp comm <id> ERR\r”

Where:

* <id> - device id (int), 0 if device is single
* <index> - lamp index (int) 0 = lamp1, 1 = lamp2 …
* <value> - lamp state, (int) 0 – off, 1 – on

## Request to set laser control type

“lslaser comm <id> <value>\r”

Response:

“lrlaser comm <id> <value>\r”

ERROR Response:

“lrlaser comm <id> ERR\r”

Where:

* <id> - device id (int), 0 if device is single
* <value> - laser control type, (int) 0 – scan head, 1 – acs LCI

## Request to set protection state

“lsprot comm <id> <value>\r”

Response:

“lrprot comm <id> <value>\r”

ERROR Response:

“lrprot comm <id> ERR\r”

Where:

* <id> - device id (int), 0 if device is single
* <value> - protection state, (int) 0 – off, 1 – on

## Request to set laser signal tower state

“lslasstat comm <id> <led\_power> <led\_emission> <led\_error>\r”

Response:

“lrlasstat comm <id> <led\_power> <led\_emission> <led\_error>\r”

ERROR Response:

“lrlasstat comm <id> ERR\r”

Where:

* <id> - device id (int), 0 if device is single
* <led\_power> - GREEN led power state, (int) 0 – off, 1 – on
* <led\_emission> - ORANGE led emission state, (int) 0 – off, 1 – on
* <led\_error> - RED led error state, (int) 0 – off, 1 – on