# Smartek LED Strobe Controller Family

# **User Manual**

Document version 1.1, last changed: 2012-06-22



**IPSC1** 



IPSC2



**IPSC4** 



# **Table of Contents**

1 Overview	1
1.1.Precautions	1
1.2.Description	2
1.3.Family models	2
2 IPSC1	3
2.1.Key benefits and features	3
2.2.Connections	3
2.2.1.Power connector	4
2.2.2.Output connector	4
2.2.3.Trigger input connectors	5
2.2.3.1 Internal scheme for trigger input	5
2.3.Mechanical and electrical specifications	6
2.4.Dimensions	7
3 IPSC2	8
3.1.Key benefits and features	8
3.2.Connections	8
3.2.1.Power connector	9
3.2.2.Output connector	9
3.2.3.Trigger input connectors	10
3.2.3.1 Internal scheme for trigger input	10
3.3.Mechanical and electrical specifications	11
3.4.Dimensions	12
4 IPSC4	13
4.1.Key benefits and features	13
4.2.Connections	13
4.2.1.Connecting scheme	13
4.2.2.RS-232 connector	14
4.2.3.Power connector	15
4.2.4.Output connector	15
4.2.5.Trigger input connectors	16
4.2.5.1 Internal scheme for trigger input	16
4.3.Mechanical and electrical specifications	17
4.4.Dimensions	18
5 Common specifications and features for all IPSC controllers	19
5.1.Status LEDs	19
5.2.Ethernet connector	20

5.2.1.Ethernet status	20
5.3.Software specifications	20
5.4.Trigger input specifications	21
5.4.1.Connecting optocoupled camera's digital output to IPSC's trigger input	21
6 ScLibSDK library for Windows	22
6.1.ScLibSDK library installation	22
6.2.Connecting strobe controller	25
6.2.1.Connecting peer to peer with Ethernet cable	25
6.2.2.Connecting ScLibClient with the strobe controller	27
7 ScLibClient features	30
7.1.Controller status	30
7.2.Communication with controller	30
7.3.Running modes	31
7.3.1.Off mode	31
7.3.2.External Trigger mode	31
7.3.3.Software Trigger mode	31
7.3.4.Continuous mode	32
7.3.5.External Switch mode	32
7.4.Physical outputs	32
7.4.1.Safe Operating Area Region physical output limitations for IPSC1	32
7.4.2. Safe Operating Area Region physical output limitations for IPSC2	33
7.4.3.Safe Operating Area Region physical output limitations for IPSC4	33
7.4.4.Setting physical output parameters	34
7.4.4.1 IPSC1 parameters	35
7.4.4.2 IPSC2 parameters	35
7.4.4.3 IPSC4 parameters	35
7.5.Test your illumination	36
7.6.Trigger input	37
7.6.1.Setting trigger input parameters	37
7.6.1.1 Preforming a test pulse	38
7.7.Lightheads	39
7.8.Digital lighthead signature (optional)	39
7.8.1.Circuits	41
7.8.2.User custom LED lighthead connection diagram	42
7.8.3.Electrical model (ideal diode, one LED)	43
7.8.3.1 U – I Characteristics	43
7.8.3.2 Pulse mode limitations	44
7.8.4.Thermal model	46

7.8.5.ID Check Mode and Analog ID (optional)	47
7.9.Firmware update	48
7.10.Other features	50
7.10.1.Description	50
7.10.2.Log	50
7.10.3.Status	50
8 Web Server	51
9 FAQ - Frequently asked questions	52
10 CE Conformity declaration	53
11 Smartek information	54

# 1 Overview

### 1.1. Precautions



To maintain optimal working temperature mount the device on a metal surface. Thermal generation depends on the output parameters used by controller.



Do not attempt to disassemble this device. There are sensitive parts inside. Tampering with it could lead to permanent damage.



Do not expose this device to rain or moisture. This device is not intended to work under water.



Handle this device with the maximum care. Do not throw it, there are fragile parts inside.



Operate this device only from the type of power source indicated on it. Operating the device exceeding specifications can damage the device permanently (see *Mechanical and electrical specifications for every type of device*).



LED illumination should never be connected or disconnected to the strobe controller when the power is on. Always turn the device off when changing LED illumination.



# 1.2. Description

Strobe controllers are used for strobing LED illuminations in *machine vision* applications. Very high power pulses are aligned to external trigger with high accuracy. Precise current overdrive and very small camera image exposition are used for acquisition of high-speed motion objects. User adjustable output voltage provides high efficiency and low power consumption.

The IPSC strobe controller provides repeatable intensity control of LED lighting, it includes the power supply, intensity control, timing and triggering functions required *for machine vision* systems. LED lighting needs a constant current supply as small variations in voltage can cause large variations in light output.

# 1.3. Family models

	IPSC1	IPSC2	IPSC4
Output channels	1	2	4
Control	Ethernet	Ethernet	Ethernet, RS-232
Output voltage	5V to 200V	5V to 200V	24V to 200V
Max current pulse per channel	20A @ 200V	10A @ 200V	8A @ 200V
Max continuous current per channel	2A @ 30V	1A @ 30V	570mA @ 30V
Power supply	12V – 24V DC	12V – 24V DC	24V DC
Trigger inputs	1	2	4
External dimensions (H / W / L)	39 x 88 x 103 [mm] 1,54 x 3,46 x 4,06 [in]	39 x 88 x 103 [mm] 1,54 x 3,46 x 4,06 [in]	56 x 130 x 142 [mm] 2,2 x 5,13 x 5,59 [in]
Weight	approx. 285g (10 oz)	approx. 285g (10 oz)	approx. 680g (24 oz)



# 2 IPSC1

# 2.1. Key benefits and features

- 1 Output channel
- Control over Ethernet interface
- Internal switching power supply with step-up (boost) or step-down (buck) function
- Adjustable output voltage from 5V to 200V
- Max current pulse 20A @ 200V
- Max continuous current 2A @ 30V
- Pulse width 1µs to 1000ms
- Online current and voltage measurements
- Digital EEPROM lighthead coding
- Temperature sensor
- 1 Trigger input, 5V to 24V level
- 12V 24V DC power supply
- 12V 24V(depends on power supply) DC output for lighthead cooling fan
- Analog ID (AID) and AID check mode
- High frame rates
- Very small trigger latency ~2 microseconds
- Input power measurement
- Improved 10-bit D/A converter for current control
- Optional 48V output voltage limitation

# 2.2. Connections



Figure 1: Connecting scheme



#### 2.2.1. Power connector

The input power connector is located near the lower right corner of the IPSC1's front panel. The IPSC1 requires an external 12V – 24V DC supply for operation(see *2.3. Mechanical and electrical specifications*).

#### 2.2.2. Output connector



Pin no.	Signal
1	-Ch1, Channel 1
2	Not connected (reserved for channel 2)
3	Not connected (reserved for channel 3)
4	Not connected (reserved for channel 4)
5	Not connected (reserved for channel 5)
6	Not connected (reserved for channel 6)
7	Analog ID
8	Signal GND (GND for signals 7,9,10)
9	Trigger Output Digital Signal, 3.3V LVTTL level
10	Digital ID (1-Wire EEPROM interface, 3.3V LVTTL level)
A1	12V – 24V (depends on power supply) DC, max 0.5A (for lighthead cooling fan)
A2	Power GND
A3	+V, Common output voltage

Table 1: Output connector assignment





Figure 2: Connecting scheme for output

#### 2.2.3. Trigger input connectors



One trigger connector is provided for trigger input 1. Pin marked with plus "+" is trigger signal and minus "-" is trigger input ground.

#### 2.2.3.1 Internal scheme for trigger input



2.3.	Mechanical	and	electrical	specifications
------	------------	-----	------------	----------------

External dimensions (H / W / L)	39 x 88 x 103 [mm] 1,54 x 3,46 x 4,06 [in]
Housing	Black aluminum case
Weight	approx. 285g (10 oz)
Storage temperature	-30℃+80℃ (-22℉+176℉)
Operating temperature	-5℃+50℃ (+23℉+122℉)
Operating relative humidity	25% 80% (no condensation)
Power requirements	12V – 24V DC (min 11V, max 26V)
Power consumption	Max 3A @ 24V (72W) without cooling fan on output Max 3.5A @ 24V (84W) with cooling fan on output
Output channels	1
Max current pulse (depends on pulse width)	20A@200V
Max continuous current	2A@30V
Pulse output range	1µs to 1000ms in 1µs increments
Trigger input	0 – 5V or 0 – 24V level positive or negative edge
Control	Ethernet (10BaseT)

Table 2: Mechanical and electrical specifications



#### 2.4. Dimensions





# 3 IPSC2

# 3.1. Key benefits and features

- 2 Output channels
- Control over Ethernet interface
- Internal switching power supply with step-up (boost) or step-down (buck) function
- Adjustable output voltage from 5V to 200V
- Max current pulse 10A @ 200V per channel
- Max continuous current 1A @ 30V per channel
- Pulse width 1µs to 1000ms
- Online current and voltage measurements
- Digital EEPROM lighthead coding
- Temperature sensor
- 2 Trigger inputs, 5V to 24V level
- 12V 24V DC power supply
- 12V 24V(depends on power supply) DC output for lighthead cooling fan
- Analog ID (AID) and AID check mode
- High frame rates
- Very small trigger latency ~2 microseconds
- Input power measurement
- Improved 10-bit D/A converter for current control
- Optional 48V output voltage limitation

# 3.2. Connections



Figure 4: Connecting scheme



#### 3.2.1. Power connector

The input power connector is located near the lower right corner of the IPSC2's front panel. The IPSC2 requires an external 12V - 24V DC supply for operation(see 3.3. Mechanical and electrical specifications).

#### 3.2.2. Output connector

2 3

4

5 6

7 8

9

А3

Output connector	$ \begin{array}{c}   \end{array} $ $ \begin{array}{c}   \\   \end{array} $ $ \begin{array}{c}   \end{array} $ $ \end{array} $ $ \end{array} $
Pin no.	Signal
1	-Ch1, Channel 1
2	-Ch2, Channel 2
3	Not connected (reserved for channel 3)
4	Not connected (reserved for channel 4)
5	Not connected (reserved for channel 5)
6	Not connected (reserved for channel 6)
7	Analog ID
8	Signal GND (GND for signals 7,9,10)
9	Trigger Output Digital Signal, 3.3V LVTTL level
10	Digital ID (1-Wire EEPROM interface, 3.3V LVTTL level)
A1	12V – 24V (depends on power supply) DC, max 0.5A (for lighthead cooling fan)
A2	Power GND

+V, Common output voltage

Table 3: Output connector assignment





Figure 5: Connecting scheme for output

#### 3.2.3. Trigger input connectors



One trigger connector is provided for trigger input 1 and 2. Pins marked with "1,2" are trigger signals and minus "-" are trigger input grounds.

#### 3.2.3.1 Internal scheme for trigger input





External dimensions (H / W / L)	39 x 88 x 103 [mm] 1,54 x 3,46 x 4,06 [in]
Housing	Black aluminum case
Weight	approx. 285g (10 oz)
Storage temperature	-30℃+80℃ (-22℉+176℉)
Operating temperature	-5℃+50℃ (+23℉+122℉)
Operating relative humidity	25% 80% (no condensation)
Power requirements	12 – 24V DC (min 11V, max 26V)
Power consumption	Max 3A @ 24V (72W) without cooling fan on output Max 3.5A @ 24V (84W) with cooling fan on output
Output channels	2
Max current pulse (depends on pulse width)	10A @ 200V for each channel (20A total)
Max continuous current	1A @ 30V for each channel (2A total)
Pulse output range	1µs to 1000ms in 1µs increments
Trigger input	0 – 5V or 0 – 24V level positive or negative edge
Control	Ethernet (10BaseT)

# 3.3. Mechanical and electrical specifications

Table 4: Mechanical and electrical specifications



#### 3.4. Dimensions





# 4 IPSC4

# 4.1. Key benefits and features

- 4 Output channels
- Control over Ethernet and RS-232
- Max current pulse 8A @ 200V per channel
- Max continuous current 570mA @ 30V per channel
- Pulse width 1µs to 1000ms
- Online current and voltage measurements
- Digital EEPROM lighthead coding
- Temperature sensor
- 4 Trigger inputs, 5V to 24V level
- 24V DC Power supply
- 24V DC Output for lighthead cooling fan
- Analog ID (AID) and AID check mode
- High frame rates
- Very small trigger latency ~2 microseconds
- Optional 48V output voltage limitation

# 4.2. Connections

### 4.2.1. Connecting scheme



2012-06-22



#### 4.2.2. RS-232 connector

The RS-232 connector is located to the upper left of the IPSC4's front panel. Connect the RS-232 cable to the RS-232 port on the IPSC4 and to a serial port on your PC.

RS-232 connector	$ \begin{array}{c}                                     $
Pin no.	Signal
2	ТХ
3	RX
5	GND
1,4,6,7,8,9	Not connected

Table 5: RS-232 connector assignment

#### 4.2.3. Power connector

The input power connector is located near the lower right corner of the IPSC4's front panel. The IPSC4 requires an external 24V DC supply for operation(see *4.3. Mechanical and electrical specifications*).

#### 4.2.4. Output connector

Output connector	$ \begin{array}{c}   \end{array} $ $ \begin{array}{c}   \\   \end{array} $ $ \begin{array}{c}   \end{array} $ $ \end{array} $ $ \end{array} $ $ \end{array} $ $ \begin{array}{c}   \end{array} $ $ \end{array} $ $ \end{array} $
Pin no.	Signal
1	-Ch1, Channel 1
2	-Ch2, Channel 2
3	-Ch3, Channel 3
4	-Ch4, Channel 4
5	Not connected (reserved for channel 5)
6	Not connected (reserved for channel 6)
7	Analog ID
8	Signal GND (GND for signals 7,9,10)
9	Trigger Output Digital Signal, 3.3V LVTTL level
10	Digital ID (1-Wire EEPROM interface, 3.3V LVTTL level)
A1	+24V DC, max 0.5A (for lighthead cooling fan)
A2	Power GND
A3	+V, Common Output voltage

Table 6: Output connector assignment



Figure 8: Connecting scheme for output

#### 4.2.5. Trigger input connectors



Two input trigger connectors are provided. The BNC connector is for trigger input 1, and metal housing of connector is ground. The other trigger input connector is for trigger inputs 1,2,3 and 4, and pins marked with minus "-" are common trigger input grounds. Trigger input 1 (top center) and trigger input 1 (lower center) are internally connected.

#### 4.2.5.1 Internal scheme for trigger input



Figure 9: Input scheme for IPSC4



4.3.	Mechanical	and electrical	specifications
------	------------	----------------	----------------

External dimensions (H / W / L)	56 x 130 x 142 [mm] 2,2 x 5,13 x 5,59 [in]
Housing	Black anodized aluminum case
Weight	approx. 680g (24 oz)
Storage temperature	-30℃+80℃ (-22℉+176℉)
Operating temperature	-5℃+50℃ (+23℉+122℉)
Operating relative humidity	25% 80% (no condensation)
Power requirements	+24V DC (Min 22V, Max 26V)
Power consumption	Max 3.5A @ 24V (84W) without cooling fan on Output Max 4A @ 24V (96W) with cooling fan on Output
Output channels	4
Max current pulse (depends on pulse width)	8A @ 200V for each channel (32A total)
Max continuous current	570mA @ 30V for each channel (2.3A total)
Pulse output range	1µs to 1000ms in 1µs increments
Trigger input	0 – 5V or 0 – 24V level positive or negative edge
Control	Ethernet (10BaseT), RS-232

Table 7: Mechanical and electrical specifications

### 4.4. Dimensions



2012-06-22



# 5 Common specifications and features for all IPSC controllers

# 5.1. Status LEDs

There are 4 status LEDs on the front panel of the strobe controller.

- 1. POWER on IPSC4, PWR on IPSC1, P on IPSC2
- 2. FAULT on IPSC4, ERR on IPSC1, E on IPSC2
- 3. STROBE on IPSC4, STR on IPSC1, S on IPSC2
- 4. ARMED on IPSC4, ARM on IPSC1, A on IPSC2

When powering the device, POWER (green) and STROBE (yellow) LEDs are solid on, and the FAULT (red) LED is blinking for 5 seconds.

After the startup process is done, only the POWER (green) LED stays solid on.

Different LED statuses are explained in the table below:

POWER (green) LED	Status
Solid on	Controller is powered

FAULT (red) LED	Status
Blinking in specific intervals	System has a failure
Blinking (in combination with STROBE (Yellow) LED)	Controller is starting up, setting controller's IP address, updating firmware. The controller is in reboot mode

STROBE (yellow) LED	Status
Blinking	Indicates the pulse coming from the IPSC's output. The duration of the LED being turned on depends of the pulse length
Solid on	The controller is either in <i>Continuous or External Switch</i> mode. IPSC is driving outputs with continuous currents

ARMED (yellow) LED	Status
Solid on	Indicates voltage on output (ready for triggering pulses or in continuous mode)

Table 8: LED status



### 5.2. Ethernet connector

Standard protocols supported are HTTP, UDP, TCP via 10Base-T.

Ethernet connector	RJ45, Ethernet 10 Base-T, 803.2 compliant
Pin no.	Signal
1	TX+
2	TX-
3	RX+
6	RX-

Table 9: Ethernet connector assignment

#### 5.2.1. Ethernet status

Ethernet connector comes with yellow and green LED. Green LED indicates link, and yellow one indicates activity.

Green LED (left one)	Status
Off	No link
Solid on	Link on / Ethernet link exist

Yellow LED (right one)	Status
Off	No activity
Blinking	Indicates ongoing activity

Table 10: Ethernet status

#### 5.3. Software specifications

Firmware update	Over Ethernet
ScLibSDK PC Client software	Windows XP, Vista, Windows 7, 32 and 64bit Linux 32 and 64bit

Table 11: Software specifications



# 5.4. Trigger input specifications

The voltage that indicates logical 0	0 to 0.5V DC
Region where the transition threshold occurs, the logical state is not defined in this region	+0.5V to 3V DC
The voltage that indicates a logical 1	+3V to 24V DC

Table 12: Input specifications

### 5.4.1. Connecting optocoupled camera's digital output to IPSC's trigger input

To connect optocoupled digital output on camera to IPSC, just connect them like in figure below. Camera optocoupler should be able to supply min. 20mA current and be rated for min. 24V voltage. Pull down 1K2 resistor should be rated for min. 0.5W power.





# 6 ScLibSDK library for Windows

# 6.1. ScLibSDK library installation

For strobe controller to work, *ScLibSDK* library must be installed on PC properly. Follow these steps in order to install the software on your PC:

 $\label{eq:step1:tostart} Step 1: To start the installation run the Smartek \ ScLibSDK \ library \ installation.$ 

Step 2: Setup screen appears, click Next.



Step 3: Click Browse to select the destination folder, or just click Next to install the software in the default folder.

🕞 Setup - Smartek ScLibSDK Library
Select Destination Location Where should Smartek ScLibSDK Library be installed?
Setup will install Smartek ScLibSDK Library into the following folder.
To continue, click Next. If you would like to select a different folder, click Browse.
C:\Program Files\Smartek\ScLibSDK Browse
At least 29.6 MB of free disk space is required.
< Back Next > Cancel

2012-06-22



Step 4: Select which components to install on the drop down menu, or click **Next** to continue with full installation.

Select the components you nstall. Click Next when you	want to install; clear the comp are ready to continue.	onents you do not want to
Full installation (binary & sou	irces)	×
🗹 Program Files		28.9 ME
Source Files		1.2 ME

Step 5: Click Browse to select different folder, or click Next to install to the default *Start menu* folder.

i 🖥 Setup - Smartek ScLibSDK Library
Select Start Menu Folder Where should Setup place the program's shortcuts?
Setup will create the program's shortcuts in the following Start Menu folder.
Smartek\ScLibSDK Browse
< Back Next > Cancel

Step 6: To install software click Install.



Step 7: To complete the installation click Finish and wait for your PC to reboot.



### 6.2. Connecting strobe controller

Now that everything is installed, connect the IPSC to PC. It can be connected to PC either with serial cable (if RS-232 connector exists on IPSC) or peer to peer with Ethernet cable, or you can connect controller to network via Ethernet switch. Make sure your firewall settings are not blocking communications with controller. If that is the case, firewall must be turned off. In order to turn off the firewall in Windows, find *Windows Firewall* under *Control Panel* and turn it off.

#### 6.2.1. Connecting peer to peer with Ethernet cable

Make sure that the *Local Area Connection* in your *Network Connections* settings to which the IPSC is connected is enabled. Now PC will try to acquire network address, in case your IP address is not fixed the following message will appear.

i Local Area Connection	×
This connection has limited or no connectivity. You might r be able to access the Internet or some network resources For more information, click this message.	not i.
	V.

This means that an IP address should be provided manually. To provide IP address manually, right-click on the *Local Area Connection* to which the IPSC is connected and press **Properties** button.

Local	Area Coni	nection Status	? 🛛
General	Support		
Conn	ection		
State	us:	Limit	ed or no connectivity
Dura	ation:		00:53:55
Spe	ed:		10.0 Mbps
More	e information.	<u></u>	
Activi	ly		
		Sent — 🗾	Received
Pac	kets:	11,975	16,979
Prop	erties	Disable	Close



Now select Internet Protocol [TCP/IP] and press Properties button.

🕹 Local Area Connection Properties 🛛 🔹 🔀
General Authentication Advanced
Connect using:
Intel(R) 82566DC-2 Gigabit Network Configure
This connection uses the following items:
Elient for Microsoft Networks      Berle and Printer Sharing for Microsoft Networks      Boos Packet Scheduler
Internet Protocol (TCP/IP)
Install Uninstall Properties
Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.
<ul> <li>Show icon in notification area when connected</li> <li>✓ Notify me when this connection has limited or no connectivity</li> </ul>
OK Cancel

Enable *Use the following IP address* and type in, for example the numbers that are shown in the figure below. Note: In order for strobe controller to be connectable, the IP address that is provided manually should be on the same subnet as the strobe controller's IP address.

u can get IP settings assigned s capability. Otherwise, you ne e appropriate IP settings.	automatically if your network supports ed to ask your network administrator fo
🔵 Obtain an IP address autor	natically
Jse the following IP addres	s:
IP address:	192.168.0.10
Subnet mask:	255 . 255 . 255 . 0
Default gateway:	
) Obtain DNS server address	automatically
Use the following DNS serv	er addresses:
Preferred DNS server:	
Alternate DNS server:	· · ·
	Advanced



#### 6.2.2. Connecting ScLibClient with the strobe controller

Run the  $\ensuremath{\textit{ScLibClient}}$  and click  $\ensuremath{\textit{Find}}$  icon to start searching for devices.

To search for all devices check all boxes, or make search more specific.

📚 Find Controll	ers	? 🛛			
Find Controllers operation is searching for controllers. Following operation can takes up to max. 60 seconds! Please be patient! Press OK to start operation.					
Connection —					
🗙 Ethernet	× R	S232			
Models					
🕱 Smartek	🗙 Gardasoft Vision	□ Advanced Illumination			
SC1	PP610	S4000			
SC6	PP520	S6000			
IPSC1	PP420				
IPSC4					
	0	K Cancel			

Depending on what type of connection is used toward strobe controller, result of search will be different. If no controller has been found check your hardware and software settings. Make sure everything is plugged properly and your firewall settings are not blocking. If you still experience problem please contact Smartek support.

If controller is connected with serial cable, or is connected peer to peer with Ethernet cable or via Ethernet router that has DHCP server installed and everything is OK, search results can be something like in pictures below.



If controller is connected peer to peer with Ethernet cable or via Ethernet router and no DHCP server is installed, search result can look something like in picture below. IPSC are shipped in DHCP mode and in case DHCP server does not exist, IP address of device is set to invalid IP address "0.0.0.0". Change IP address of the device to be on the same subnet as the IP address in *Local Area Connection* settings. To change the IP address of the IPSC click on the **Set Address** icon.



New window will open. Here you can set the new IP address, subnet mask and name of the controller. Make sure you don't provide the same IP address to controller as in *Local Area Connection*.

📚 Set Device Ip Address 🛛 🕐 🔀					
- Ip Configuration					
Permaner	nt lp Address				
lp Address	192.168.011				
Subnet Mask	255.255.255.0				
Name	STROBE				
	OK Cancel				

If the IP address on *Local Area Connection* settings is the same as the IP address on the controller the following message will appear.

🔥 Windows - System Error	×
There is an IP address conflict with anothe network	r system on the

To fix this problem change the IP address either on the controller or in Local Area Connection settings.

Select the IPSC device that is found and click on the **Connect** icon to connect to controller.







# 7 ScLibClient features

### 7.1. Controller status

When connection between *ScLibClient* and controller is established, all fields are read out in controller status. Controller status is defined in the left part of the *ScLibClient* software:

- Controller Model shows the model of the strobe controller.
- User defined name shows the name of the strobe controller, it can be changed by the user.
- Lighthead Model shows the model of the lighthead connected to the controller. If the lighthead does not have an digital ID, or it is not connected to the controller, the field will be empty
- Unique Address shows the mac address of the strobe controller.
- *Temperature* [°C] shows the internal temperature of the strobe controller. At the beginning this field is zero. Controller temperature sensor needs a few seconds to read the exact temperature. Normal internal temperature is from -5°C to +50°C (+23°F to +122°F).
- *Fault Code* internal error code. If this code is not zero, please contact our sales partners or contact Smartek support.
- Input Voltage [V] shows the controller input power supply voltage.
- *Max Input Power [W]* shows the maximal power of input power supply.



Figure 10: IPSC status

# 7.2. Communication with controller



The *ScLibClient* has read and send functions. **Read** button is used for reading the current parameters on the controller, and **Send** button is used for sending the desired parameters to the controller. After changing the desired parameters, click on the **Send** button to send new parameters to controller.



# 7.3. Running modes

Parameters [	_ightheads Desc	cription Log Status	
		-Running Mode	Chec
🔮 Read	Send 💽	Off 👻	Lighth
		Off	Limi
-Trigger Inputs -		External Trigger	
Trigger Edge	Positive	Continuous Software Trigger	Test Singl
Enable D	elay Time On T	m External Switch	Max F
Triggers 2	- 1000000[µs]1 - 1	000000(µs) 200 - 1000000	[ps] [Hz]
Figur	e 11: Running	modes configuration	

Controller works in different modes, pulse controlled output and DC controlled output modes.

In pulse controlled output modes, controller generates electrical impulses on the output. The output pulses in this mode can be triggered by external trigger or software trigger. These modes are intended for over-driving LED lightheads. When the device reacts to one of the trigger signals, all other incoming triggers are ignored. The trigger signals are processed sequentially. These modes are *External Trigger* and *Software Trigger* mode.

In DC controlled output modes controller operates as a DC current source. Those modes are intended for continuous currents on the output. These modes are *Continuous* and *External Switch* mode.

### 7.3.1. Off mode

Controller is in idle mode and does not respond to input triggers. There is no voltage on output, output is off and controller is not waiting for trigger input. When strobe controller is in the *Off* mode only POWER (green) LED is solid on.

#### 7.3.2. External Trigger mode

In this mode, device is ready to accept external trigger input and generate an output pulse. *External Trigger* mode is the most precise mode of the IPSC. This is because there is very low (min. ~2 microseconds) latency between the arriving trigger input and the output pulse coming form IPSC. When strobe controller is in the *External Trigger* mode, POWER (green) LED and ARMED (yellow) LED are turned solid on. In this process, the STROBE (yellow) LED blinks when the device sends a pulse on the output.

# 7.3.3. Software Trigger mode

In this mode the device is ready to accept software trigger input and generate an output pulse. Controller does not respond to external trigger inputs but does to the software trigger via RS-232 cable or Ethernet cable. *Software Trigger* mode is not precise as the *External Trigger* or *External Switch* mode. This is because of the delay between the device and the PC. When strobe controller is in the



Software Trigger mode, POWER (green) LED and ARMED (yellow) LED are turned solid on. In this process, the STROBE (yellow) LED blinks when the device sends a pulse on the output. Also, in *Software Trigger* mode a test can be preformed to generate a output pulse (*see 7.6.1.1. Preforming a test pulse*).

#### 7.3.4. Continuous mode

In the *Continuous* mode the output is a continuous current. Controller operates as a DC current source. After the parameters are configured and sent to the IPSC, voltage is applied to the output. The timing parameters are not used in this mode. When strobe controller is in the *Continuous* mode, POWER (green) LED, STROBE (yellow) LED and ARMED (yellow) LED are solid on.

#### 7.3.5. External Switch mode

In this mode the device acts like an switch. IPSC is armed and ready for generating output pulses. If a trigger has arrived, the device will send continuous current on the output as long as the trigger is active. In the *External Switch* mode the output is a continuous current. The timing parameters are not used in this mode. When strobe controller is in the *External Switch* mode, POWER (green) LED, and ARMED (yellow) LED are solid on. STROBE (yellow) LED is on as long as trigger signal is active.

### 7.4. Physical outputs

Safe Operating Area Region (SOAR) is defined as region where voltage and current conditions do not make damage on operating device. Formulas used to determine those conditions in different modes are written below:

#### 7.4.1. Safe Operating Area Region physical output limitations for IPSC1

• Pulse mode:

$$P_{\text{max}} = 70W$$
;  $U_{out_{\text{max}}} = 200V$ ;  $U_{out_{\text{min}}} = 5V$ ;  $t_{on_{\text{min}}} = 1\mu s$ 

$$\sum_{n=1}^{1} i_{out_n} \leq \frac{P_{\max}}{\partial_{\max} \times U_{out_{\max}}} \quad ; \quad t_{on_{\max}} \leq \frac{0.12 \times U_{out} \times 200 \times 10^{-6}}{\sum_{n=1}^{1} i_{out_n}}$$

Continuous mode:

$$P_{\text{max}} = 70W$$
;  $U_{out_{\text{max}}} = 55V$ ;  $U_{out_{\text{min}}} = 5V$ 

$$\sum_{n=1}^{1} i_{out_n} \leq \frac{P_{\max}}{U_{out_{\max}}}; \sum_{n=1}^{1} i_{out_n} \leq 2A$$



#### 7.4.2. Safe Operating Area Region physical output limitations for IPSC2

• Pulse mode:

$$P_{\text{max}} = 70W$$
;  $U_{out_{\text{max}}} = 200V$ ;  $U_{out_{\text{min}}} = 5V$ ;  $t_{on_{\text{min}}} = 1\mu s$ 

$$\sum_{n=1}^{2} i_{out_n} \leq \frac{P_{\max}}{\partial_{\max} \times U_{out_{\max}}} ; t_{on_{\max}} \leq \frac{0.12 \times U_{out} \times 200 \times 10^{-6}}{\sum_{n=1}^{2} i_{out_n}}$$

Continuous mode:

$$P_{\text{max}} = 70W$$
;  $U_{out_{\text{max}}} = 55V$ ;  $U_{out_{\text{min}}} = 5V$ 

$$\sum_{n=1}^{2} i_{out_n} \leq \frac{P_{\max}}{U_{out_{\max}}}; \sum_{n=1}^{2} i_{out_n} \leq 2A$$

### 7.4.3. Safe Operating Area Region physical output limitations for IPSC4

• Pulse mode:

$$P_{\text{max}} = 70W$$
;  $U_{out_{\text{max}}} = 200V$ ;  $U_{out_{\text{min}}} = 24V$ ;  $t_{on_{\text{min}}} = 1\mu s$ 

$$\sum_{n=1}^{6} i_{out_n} \leq \frac{P_{\max}}{\partial_{\max} \times U_{out_{\max}}} ; t_{on_{\max}} \leq \frac{0.12 \times U_{out} \times 330 \times 10^{-6}}{\sum_{n=1}^{6} i_{out_n}}$$

Continuous mode:

$$P_{\text{max}} = 70W$$
;  $U_{out_{\text{max}}} = 55V$ ;  $U_{out_{\text{min}}} = 24V$ 

$$\int_{n=1}^{6} i_{out_n} \leq \frac{P_{\max}}{U_{out_{\max}}}; \quad \int_{n=1}^{6} i_{out_n} \leq 2.3A$$



7.4.4.	Setting physical	output parameters	

😤 ScLibClient - Strobe C	Controller Manager						
٩	<u>م</u>	Parameters Li	ghtheads Descr	iption Log Running Mode	St	atus	
Connection Mod	del Name C4 STROBE	🕑 Read	Send Send	Off		Lighth	ead ts File Save
		- Trigger Inputs					
		Trigger Edge P	ositive	-		Test Sing	e Pulse 🔻
	-	Enable De Triggers 2 -	lay Time On Tir 1000000[μs] 1 - 100	ne 00000[µs] 🗆 Off 200	Tim ) - 1	e Max F 000000(µs) (Hz)	Freq. Event Counter
		Trigger 1	2 🗬	1000		200 🚔 83	31.9 Fire 0
		Trigger 2	2 🔹	1 🛓		200 🚔 493	26.1 Fire 0
		Trigger 3	2 🔹	1		200 🚔 491	26.1 Fire 0
		Trigger 4	2	1 💌		200 🚔 492	26.1 Fire 0
	1.0.0	Physical Output					1
			Current 0 - 8000[mA]	Trigger		Measured Current [mA]	Measured Voltage [V]
Controller Model	IPSC4	Inner (Ch1)	100	Trigger 1	-	100.0	46.4
User Defined Name	STROBE	Mid1 (Ch2)	100	Trigger 1	-	100.0	48.0
Lighthead Model	LHC-BF3020-R	Mid2 (Ch3)	100	Trigger 1	-	100.0	48.0
Unique Address	00:50:C2:70:83:33	Outer (Ch4)	100	Trigger 1	•	100.5	47.1
Temperature [°C]	29		Max Voltage 24 - 200[V]	Optimal Autosense		Output Voltage [V]	Measured Voltage (V)
Fault Code Input Voltage [V] Max Input Power [W]	0 22.4	Voltage Output	1 50 ;	*		50	28.0
Last operation duration:	562 [ms]		ScLibSDK	Version: 1.1.0.0		D Help QS	martek

Figure 12: Physical output configuration

By setting the output parameters, current and voltage power can be configured. Be careful with output parameters because bad settings can damage the LED illumination.

For example: If *Max Voltage* is set to 50V and *Optimal Autosense* is enabled, voltage that is applied on the output is 50V, but needed voltage for optimal performance is 28V (*Measured Voltage [V]*). Now when the optimal voltage is known, it is faster to set the desired parameters and not use *Optimal Autosense* option. This feature is provided by the voltage and current gauges located inside the IPSC.

*Optimal Autosense* is used to determine optimal output voltage for the current settings. When *Optimal Autosense* check box is enabled, the device corrects the desired voltage to lower voltage so that the dissipation on the output MOSFETs is reduced and maximal dissipation for IPSC1 is 10W, and for IPSC2 and IPSC4 is 5W per channel.

#### 7.4.4.1 IPSC1 parameters

Current – current can be set between 0 – 20A for pulse controlled mode and between 0 – 2A for DC controlled mode.

- Max Voltage voltage can be set between 5 200V for pulse controlled modes and between 5 55V for DC controlled modes.
- *Trigger* select which trigger will be used for external triggering of output channel.

IPSC1 has improved 10-bit D/A converter, which gives more scaling accuracy while controlling current. Scale up to 500mA has step accuracy 1mA, and from 500mA and above step accuracy is 20mA.

#### 7.4.4.2 IPSC2 parameters

*Current* – current can be set between 0 - 10A on each channel for pulse controlled modes and between 0 - 1A on each channel for DC controlled modes.

- *Max Voltage* voltage can be set between 5 200V on each channel for pulse controlled modes and between 5 55V on each channel for DC controlled modes.
- *Trigger* select which trigger will be used for external triggering of output channels.

IPSC2 has improved 10-bit D/A converter, which gives more scaling accuracy while controlling current. Scale up to 250mA has step accuracy 1mA, and from 250mA and above step accuracy is 10mA.

#### 7.4.4.3 IPSC4 parameters

*Current* – current can be set between 0 - 8A on each channel for pulse controlled modes and between 0 - 570mA on each channel for DC controlled modes.

- *Max Voltage* voltage can be set between 24 200V on each channel for pulse controlled modes and between 24 55V on each channel for DC controlled modes.
- *Trigger* select which trigger will be used for external triggering of output channels.

#### 7.5. Test your illumination

Provide the desired current(1) and voltage(2) settings. Make sure that settings don't exceed the limits of strobe controller and connected illumination, use *Optimal Autosense* to determine optimal output voltage. Set *Running mode* to *Continuous* and click on **Send** button.

📚 ScLibClient - Strobe Co	ontroller Manager										
Connection Mode	el Name 4 STROBE	Parameters Read Trigger Inputs Trigger Edge	Light	tive	crip	tion Log Running Mode Off External Trig Continuous Software Trig	St ger	atus	Check Ihthead Limits	Se	File Open File Save
		Enable Triggers	Delay 2 - 10	/Time On <sup>-</sup> 1000000[µs]1 - 1	Tim: 1000	External Swi 2000[µs] 200	tch ) - 1	M: 000000(µs) (H	ax Freq. z]		Event Counter
		🔄 Trigger 1		2	đ	1000		200 🚔	831.9	Fire	0
		Trigger 2		2 🖨		1		200 🖨	4926.1	Fire	0
		Trigger 3		2		1		200	4926.1	Fire	0
		🗌 Trigger 4		2		1		200	4926.1	Fire	0
		Physical Out	out —	Current 0 - 8000[mA]		Trigger		Measured Current [mA]	Mea Volta	sured age (V	]
	ID C CI	Inner (Ch1)	1	100	+	Trigger 1	-	10	0.0		46.1
Controller Model	STROBE	Mid1 (Ch2)		100	+	Trigger 1	-	10	0.0		47.4
Lighthead Model	HC-BE3020-R	Mid2 (Ch3)		100	+	Trigger 1	-	10	0.0		47.7
Unique Address	00:50:C2:70:83:33	Outer (Ch4)		100	+	Trigger 1	-	10	0.5		46.7
Temperature [°C]	33	$\sim$		Max Voltage		Optimal		Output	Mea	sured	,
Fault Code 🛛 🕅	)	Voltage Outr	2	24 - 200(V) 50		Autosense		Voltage [V]	28.0	age (v n	<u> </u>
Input Voltage [V]	22.5	vonage Outp		50	-				20.0	,	
Max Input Power [W]	l	<u></u>					_				
Last operation duration: 5	563 [ms]			ScLibSDF	< \6	ersion: 1.1.0.0		🕽 Help  🤉	sm	ar	rtek

The strobe controller now continuously drives current to the lighthead. The lighthead should now illuminate.

# 7.6. Trigger input

#### 7.6.1. Setting trigger input parameters

Trigger Inputs					
Trigger Edge	Positive		-	Test	Single
Enable Triggers	Delay Time 2 - 1000000[µs	On Time ] 1 - 100000	)O[µs]	□ Off Time 200 - 1000000[µs]	Max Fro [Hz]
🗙 Trigger 1	2	)[	1 븆	200	4926
🗙 Trigger 2	2		1 🜲	200	4926
🗙 Trigger 3	2		1 🜲	200 🖨	4926
🗙 Trigger 4	2		1 🌲	200	4926

Figure 13: Setting trigger input parameters

*Trigger Inputs* parameters are not used if controller is in *Continuous, External Switch* or *Off* mode. With these parameters, timing and triggering options of LED illuminations are configured. Parameters have resolution of 1µs:

- *Trigger Edge* configuration of controller's input trigger edge. If the trigger edge is not the same between camera and strobe controller, asynchronization may occur between them.
- Delay Time time interval between the receipt of a trigger signal and the initiation of an output pulse. Minimal delay time is 2µs and cannot be shorter because there is a minimal response time of the hardware which is a fixed value (hardware latency). Input trigger response jitter is ±0.1µs.
- On Time definition of the impulse length of the input. This is the most important parameter, lighthead illuminates over this time. Please be careful with On Time parameter. Too high value of On Time can damage the lightheads.
- Off Time the time when no trigger is accepted, internal strobing capacitors are recharged.
- *Trigger 1, 2, 3, 4* enable or disable trigger.



Figure 14: Process of generating pulses



#### 7.6.1.1 Preforming a test pulse

🗯 ScLibClient - Strobe	Controller Manager					
	è 🕹	Parameters Ligh	ntheads Descri	iption Log S	tatus	
Connection M 0 192.168.0.117 IF	lodel Name	🕑 Read	Send	Running Mode	Che Lighth Limi	ck ead ts File Open
		Trigger Inputs	- 7		2	
		Trigger Edge Neg	gative	6 -	Test Sing	le Pulse
		Enable Dela Triggers 2 - 1	y Time On Tin 000000[(s] 1 - 100	ne 00000(µs) - 0ff Tin 200 - 1	ne Max I 1000000(µs) (Hz)	Freq. Event 3 Counter 4
		🗶 Trigger 1	2 🖨	7 🖨	200 🖨 476	B4.7 Fire 8
		🗶 Trigger 2	2	50 📜	200 🎒 390	68.3 Fire 9
		Physical Output –				$\sim$ v
			Current 0 - 10000[mA]	Trigger	Measured 5 Current [mA]	Measured Voltage (V)
		Inner (Ch1)	400	Trigger 1 🗸	243.2	126.7
		Mid1 (Ch2)	400	Trigger 2 🗸	395.2	55.8
Controller Model	IPSC2		Max Voltage 5 - 200[V]	Optimal Autosense	Output Voltage [V]	Measured Voltage [V]
User Defined Name	STROBE	Voltage Output 1	200	×	62	63.0
Lighthead Model	LHC-BF3020-R					
Unique Address	00:50:C2:70:8B:01					
Temperature [°C]	33					
Fault Code	0					
Input Voltage [V]	23.6					
Max Input Power [W]	34.7					
Last operation duration	: 125 [ms]		ScLibSDK	Version: 1.1.0.0	i) Help 🛛 👷 S	martek

Figure 15: Test pulse configuration

To preform a test pulse, the device has to be in *Software Trigger*(1). Select a *Single Pulse* or a *Repeated 10Hz*(2) option. After the parameters are set and sent to IPSC, click on **Fire**(3) button to preform the test. Notice how the *Event Counter*(4) field is counting the number of pulses that IPSC sends. Make sure that parameters in *Physical Output* and *Trigger Input* fields doesn't overload strobe controller and connected illumination, to be on the safe side make sure that *Optimal Autosense* check box is enabled. *Repeated 10Hz* pulse is the same as the *Single Pulse*, except that the device repeatable sends impulses to the lighthead.

IPSC1 and IPSC2 comes with improved current controlling. *Measured Current[mA]*(5) gives measure value depending of *Current* value and *On Time* value. For impulses shorter then 10µs measuring is not valid, to change length of impulse change value of *On Timer*(6), please be careful with *On Time* parameter. Too high value of *On Time* can damage the illumination.

# 7.7. Lightheads



To access the lightheads options click on the *Lightheads* tab.

By using the **Auto Detect** button additional information is provided about the currently connected lightheads. Only the lightheads with digital lighthead signature can provide additional information. Digital lighthead signature is an optional feature. If digital lighthead signature exists, *Vendor, Model, Serial Number* and *Unique ID* are read out. While connecting custom illumination, be careful with limitations of LEDs. Bad settings can damage the illumination permanently.

# 7.8. Digital lighthead signature (optional)

Digital EEPROM lighthead signature is a feature which is used for protecting the lightheads from damaging and provides additional information about the lightheads. Currents driven through LEDs exceeding the specifications can damage LEDs. Digital lighthead signature is stored on the EEPROM of the lighthead and is accessed trough IPSC controller over 1-Wire protocol.



Figure 16: Connection scheme for Digital EEPROM lighthead signature

EEPROM that is supported by the IPSC is *Dallas, Maxim DS2433 4Kb 1-Wire EEPROM*. The lighthead can be with or without digital lighthead signature/EEPROM.



Digital lighthead signature of the lighting device is accessed by pressing the *F4 key* on keyboard. In the *Digital Lighthead Signature* window, additional information is provided about strobe controller and lighthead.

Digital Lighthead Sign	ature
Controller Connection 192.168.0.	11 Model IPSC4 User Name STROBE
nique ID 23A381C4000 Lighthead Signature Da	0009C
Vendor	Circuit 1 Circuit 2 Circuit 3 Circuit 4
Smartek	Single Circuit Definition
Model	
LHC-BF3020-R	Circuit Description Inner
Serial Number	User Data 0 🖨 0 - 6553
0002	
Append New Circuit	Single LED Date Definition
	Single LED Data Delimition

Figure 17: Additional information about strobe controller and lighthead

*Controller* – these parameters are changed when changing IP address of the strobe controller. These parameters are also read out in the *controller status* field:

- *Connection* IP address of the strobe controller.
- *Model* model of the strobe controller.
- User Name name that's given when changing IP address of the strobe controller or a default name.
- Unique ID unique ID of the lighthead.

Unique ID – unique ID of the lighthead.

*Lighthead Signature Data* – these parameters are changed when writing new digital signature. These parameters are also read out in the *Lightheads* tab:

- *Vendor* vendor of the lighthead.
- *Model* model of the lighthead.
- Serial Number serial number of the lighthead.



#### 7.8.1. Circuits

😤 Digital Lighthead Signature	×
Controller Connection 192.168.0.11 Model IPSC4 User Name STROBE Lingue ID 234381 C40000008C	
Lighthead Signature Data Raw EEPROM Signature Data	
Smartek     Single Circuit 2     Circuit 3     Circuit 4       Model     Circuit Definition     Circuit Description     Inner       LHC-BF3020-R     LED Serial Count     21     1 - 255	
Serial Number       User Data       0       0       0       0       1       1       1       1       2       1       255         D002       Joined Channels Count       1	
Remove Last Circuit       Type         LED Type ID       • 0 - 65535         LED Wavelength       • 0 - 255 [x10 nm]	
U-I Characteristics       Pulse Mode         U = Uf + Rf * I       Max Pulsed Current 65535 \$ 1 - 65535 [mA]         Forward Voltage (Uf)       1.85 \$ 0.00 - 600.00 [V]         Dynamic Resistance (Rf)       11.30 \$ 0.00 - 600.00 [Ohm]	
Continuous Mode       RC Thermal       5950 • 0 - 655350 [us]         Max DC Current (Built in lighthead)       20 • 1 - 65535 [mA]       Max On Time       655350 • 0 - 655350 [us]	

A new circuit is added by selecting the **Append New Circuit**(1) button. Parameters for circuits are defined under *Circuit* tab. To save current parameters click **Save File**(2) button. To update signature in EEPROM with current parameters click on **Write EEPROM**(3) button. To see current parameters in raw hex format go to *Raw EEPROM Signature Data*(4) tab.

Single Circuit Definition defines parameter for single circuit:

- Circuit Description defines the name of circuit.
- User Data circuit user data.
- LED Serial Count number of LEDs connected in series.
- *LED Parallel Count* number of LEDs connected in parallel.
- Joined Channels Count number of connected channels in custom illumination.





Single LED Data Definition section defines parameters for the single LED:

- LED Type ID user configurable, with a value between 0 66535.
- *LED Wavelength* wavelength of the LED determines the color of the LED, with a value between 0 255[x10nm].
- Forward Voltage (Uf) maximum forwarded voltage on a LED, with a value between 0.00 600.00[V]. This value should be read out from the specifications of the LED.
- *Dynamic Resistance (Rf)* LEDs electrical resistance when it is in operation, with a value between 0.00 600.00[Ohm]. This value should be read out from the specifications of the LED.
- *Max DC Current (Built in lighthead)* maximal allowable current trough LED when built in lighthead with a value between 1 65535[mA].
- *Max Pulsed Current* maximal allowable current trough LED when the device is in pulse mode, with a value between 1 65535[mA] (see 7.8.3.2. Pulse mode limitations).
- *Max DC Power (LED only)* maximal DC power which can run through single LED, with a value between 0 65535[mW]. This value should be read out from the specifications of the LED.
- *RC Thermal* time constant obtained by multiplication of thermal capacity and thermal resistance, with a value between 0 655350[us]. This value is obtained from the LED datasheet.
- *Max On Time* maximum value for *On Time* when in the pulse controlled mode, with a value between 0 655350[us] (see 7.8.3.2. Pulse mode limitations).

#### 7.8.2. User custom LED lighthead connection diagram



Figure 18: Parallel & serial LED connections

The figure below is an example how the LEDs can be connected on one channel.







#### 7.8.3. Electrical model (ideal diode, one LED)

Electrical modeling of diodes refers to the mathematical models used to approximate the actual behavior of real diodes to enable calculations and circuit analysis. In calculation the real diode behavior can be approximated with mathematical model.



Figure 19: Real diode model approximation



Figure 20: Real diode model

#### 7.8.3.1 U – I Characteristics

Calculating voltage:

$$U[V] = U_f + R_f \cdot I$$

Calculating current:

$$I[A] = \frac{-U_f + \sqrt{U_f^2 + 4 \cdot R_f \cdot P}}{2 \cdot R_f}$$

• Calculating power:

$$P[W] = U_f \cdot I + R_f \cdot I^2$$

Forward voltage  $U_f[V]$  and dynamic resistance  $R_f[\Omega]$  are constants.







#### 7.8.3.2 Pulse mode limitations

In the figure below is shown the Safe Operating Area of an diode. The maximum input power curve can be calculated with the formula below:



• Calculating maximum value for power:

$$P_{pul_max}[W] = P_{dc_max} \cdot \frac{\frac{-\frac{t_{on} + t_{off}}{RC_{th}}}{-\frac{-\frac{t_{on}}{RC_{th}}}{1 - e}}$$

• Calculating maximum value for On Time:

$$t_{on}[s] = -\ln \left( \frac{1 - \frac{P_{pul}\max}{P_{dc}\max}}{e^{-\frac{t_{off}}{RC_{th}}} - \frac{P_{pul}\max}{P_{dc}\max}} \right) \cdot RC_{th}$$





• Calculating minimum value for Off Time:

$$t_{off}[s] = -\ln \left( \frac{1 - \frac{P_{pul}\max}{P_{dc}\max}}{-\frac{t_{on}}{RC_{th}}} + \frac{P_{pul}\max}{P_{dc}\max} \right) \cdot RC_{th}$$

To make calculation on diode with it's parameters use following example:

- Thermal resistance  $R_{th} = 700$
- Thermal capacity  $C_{th} = 52$
- Diode forward voltage  $U_f[V] = 1.9V$
- Dynamic resistance  $R_f[\Omega] = 4\Omega$
- Maximal DC power  $P_{dc_max}[W] = 78,6mW$
- Time constant  $RC_{th}[s] = 36,4ms$

P <sub>pul_max</sub> [W]	I <sub>max</sub> [A]	<i>U</i> [ <i>V</i> ]	t <sub>on</sub> [s]	$t_{off}[s]$
233,7990	7,411	31,55	1,00E-005	6,19E-002
116,9227	5,174	22,6	2,00E-005	6,19E-002
58,4846	3,594	16,27	4,00E-005	6,19E-002
29,2655	2,478	11,81	8,00E-005	6,19E-002
23,4217	2,194	10,68	1,00E-004	6,19E-002
11,7341	1,492	7,87	2,00E-004	6,19E-002
4,1475	0,808	5,13	5,70E-004	6,19E-002
3,9424	0,783	5,03	6,00E-004	6,19E-002
2,3841	0,570	4,18	1,00E-003	6,19E-002
1,2155	0,363	3,35	2,00E-003	6,19E-002
0,6314	0,225	2,8	4,00E-003	6,19E-002
0,3398	0,138	2,45	8,00E-003	6,19E-002
0,2817	0,119	2,37	1,00E-002	6,19E-002
0,1663	0,076	2,2	2,00E-002	6,19E-002
0,1107	0,052	2,11	4,00E-002	6,19E-002
0,0830	0,040	2,06	1,00E-001	6,19E-002
0,0786	0,038	2,05	1,00E+000	6,19E-002

#### 7.8.4. Thermal model

Diagram of thermal mode shows the temperature increase of LED silicon die. When LED diode is on, it has a tendency to develop heat. *On Time* represents the time the current is passing trough the LED. Temperature of the LED silicon die should never pass the  $Q_{max}$ . Also, there is some minimum time interval  $t_{off}$ 

required to allow LED to cool down. This is shown in the diagram below.



In order to maintain a low temperature to keep good performance of an LED, releasing heat from LEDs should be considered. In the figure below is a typical thermal model of an LED.



Figure 23: Thermal model of an LED

- $R_{th}$  = thermal resistance
- $C_{th}$  = thermal capacity



### 7.8.5. ID Check Mode and Analog ID (optional)

🗯 ScLibClient - Strobe Controller Manager		
	Parameters Lightheads Description Log Status	
Connection Model Name	Firmware Version 1.2	Firmware Update
🗆 🕢 192.168.0.117 IPSC2 STROBE	Controller Vendor Smartek	
	Serial Number 0050C2708B01	
	Hardware Version 1.0	
	ID Check Mode	
	Analog ID 127	

IPSC1, IPSC2 and IPSC4 with firmware version 1.2 and up provide optional features. ID Check Mode is used to preform checking of Digital ID and Analog ID. To change setting for ID Check Mode, please contact our sales partner or Smartek support.

ID Check Mode – gives information for ID Check Mode setting:

- 0 IPSC does not perform any checking
- 1 IPSC checks for AID at startup
- 2 and 3 IPSC checks for AID continuously all the time
- 4 IPSC checks for DID at startup
- 5 IPSC checks for DID and AID at startup
- 6 and 7 IPSC checks for DID at startup and AID continuously all the time

Analog ID is optional feature to check if lighthead is connected to IPSC. Pins 7 and 8 on IPSC output are connected with 1K resistor.



Analog ID - reads status of AID for lighthead:

- $128 \pm 8$  Lighthead is not connected
- $97 \pm 8$  Lighthead is connected
- 68 ± 8 AID output is connected to GND





#### 7.9. Firmware update

Firmware update is done via Ethernet, in order to update the firmware, the IP address of controller has to be permanent not in DHCP mode (see 6.2.2 Connecting ScLibClient with the strobe controller how to set permanent IP address on controller), and controller needs to be in Off mode (see 7.3.1. Off mode). To update the firmware follow these steps:

Go to *Status* tab and press Firmware Update button.



Click on the Browse button to select a firmware to install.

	? 🛛
	Browse
e	Upload new firmware to device

Find and open a firmware to install. After opening a firmware, click on the **Check firmware file** button to run a compatibility test between the device and firmware.

🕿 Firmware U	lpdate Dialog		?
File name		/IPSC4_V1_1_D140909.fw_update	Browse
<	Check firmware file	Upload new firmware to device	9
Status			



If the selected firmware is compatible, "PASSED" is indicated in text window and **Upload new firmware** to device button will become available. Click on **Upload new firmware to device** button to start updating the firmware.

Check firmware file	
	Upload new firmware to device
tatus	
******	
VENDOR_NAME = Smartek	
APPLICATION =	
FIRMWARE_VERSION = 1.1	
3UILD_DATE = 10.09.2009	
MIN_HARDWARE_VERSION = 1.0	
FORMAT_VERSION = 1.2	
NUM_OF_CHUNKS = 2	
CHUNK_1_DESC = PROGRAM MEMORY	
CHUNK 2 DESC = EEPROM	
CHUNK_2_SIZE = 13402	
*********	$\frown$

During this process, POWER (green) LED and STROBE (yellow) LED are solid on, while the FAULT (red) LED is blinking. After programming is done, "PASSED" is indicated in text window. This process can take a couple of minutes. When updating of new firmware finishes, simply close the dialog box.



# 7.10. Other features 7.10.1. Description

Go to *Description* tab to see major features, specifications and maximum ratings of controller that is connected to *ScLibClient*.



#### 7.10.2. Log

To see actual logging information go to *Log* tab. To save actual log, just click **Save to File** button and save it on disk.

	<b>C</b>	
eads		g Status
)e	Source	Message
0	ScLibAPI	Connected to device.

#### 7.10.3. Status

To see actual status information about controller go to *Status* tab.

🗯 ScLibClient - Strobe Controller Manager						
🌭 🕒 🌭	Parameters Li	ghtheads	Description	Log	Status	
	Firmware Version		1.2			Firmware Update
	Controller Vendor	Smartek				
	Serial Number	0050C2708E	101			
	Hardware Version	1.0				
	ID Check Mode	0				
	Analog ID	127				
		1				



# 8 Web Server

IPSC strobe controllers are accessible through web interface. To gain access just enter IP address(1) of IPSC in web browser. Use Web Server to read and send parameters to device(2), or use it to change IP address of controller(3).





9 FAQ - Frequently asked questions



# 10 CE Conformity declaration

We,

Smartek d.o.o. Ziskovec 141, HR-40000 Cakovec, Croatia Contact Person: Mr. Damir Dolar Email: info@smartek.hr

Hereby declare that:

Product:	Internet Protocol Strobe controller
Type Family:	Smartek Strobe Controller
Туре:	IPSC1, IPSC2, IPSC4

Is in compliance with the essential requirements and other relevant provisions of the following EC directives.

Reference No.Title89/336/EEC, 92/31/EECElectromagnetic Compatibility (EMC directive)Following standards or normative documents:EN 55022:1994 Class A + A1:1995 + A2:1997,EN 61326:1997 Class A + A1:1998 + A2:2001 + A3:2003,EN 55024:1998 + A1:2001 + A2:2003

The product specified above was tested conforming to the applicable Rules under the most accurate measurement standards possible, and that all the necessary steps have been taken and are in force to assure that production units of the same product will continue comply with the requirements.

Durin Dolar

Damir Dolar Dipl. Ing. Hardware Engineer Smartek d.o.o. 2012-06-22

# 11 Smartek information

Published by:

Smartek d.o.o. Ziskovec 141, HR-40000 Cakovec Croatia

#### www.smartek.hr

Email:	info@smartek.hr
Tel:	++385 40 86 57 32
Fax :	++385 40 86 57 31

Copyright © 2011 by Smartek d.o.o. All rights reserved. For further information please contact our sales partners.

2012-06-22

