

# Overview and Reference

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The SDK is a Windows based API for C/C++ programmers. Games based on the Microsoft Win32 API do not access hardware directly. Instead, the Logitech Gaming LED SDK interacts with supported Logitech devices on behalf of the games.

Logitech Gaming Software 8.55+ is required to enable this SDK's features.

## **SDK Package**

The following files are included:

- LogitechLEDLib.h: C/C++ header file containing function prototypes
- LogitechLEDLib.lib: companion lib file to access DLL exported functions (32 and 64 bit)

## Requirements

The Logitech Gaming LED SDK can be used on the following platforms:

- Windows XP SP2 (32-bit and 64-bit)
- Windows Vista (32-bit and 64-bit)
- Windows 7 (32-bit and 64-bit)
- Windows 8 (32-bit and 64-bit)

The Logitech Gaming LED SDK is a C based interface and is designed for use by C/C++ programmers. Familiarity with Windows programming is required.

# **Interfacing with the SDK**

## Using LogitechLed.h and LogitechLed.lib to access LogitechLed.dll

The application can include LogitechLEDLib.h and link to LogitechLEDLib.lib (see "Sample usage of the SDK" further below or sample program in Samples folder). The lib file loads the dll LogitechLed.dll that ships with Logitech Gaming Software 8.55+, therefore if Logitech Gaming Software is not installed in the host machine, the SDK won't work.

## Available colors

Different devices have different capabilities. They range from full single-key RGB support to single color only.

Details for supported devices are found further below in "Features of lighting-capable Logitech Gaming devices".

The SDK has a single function to set the backlighting color and takes values for R(ed), G(reen), B(lue). The way it deals with single color devices is to take whichever of the R, G, and B values is the highest and apply it. This is important to remember, because if for example rotating through colors, the game should make sure to alternate the maximum numbers as it rotates so that the effect on a single color device would be noticeable too.

# Multiple clients using the SDK at the same time

The SDK allows only one client to control backlighting at any given time. In case two applications try to initialize the SDK, the latest one will take over control.

# Features of lighting-capable Logitech Gaming devices

# **G910 Orion Spark / G910 v2 Orion Spectrum**



## **Colors**

Single key RGB support. This keyboard supports all the functions available in the SDK, both per-key lighting and full keyboard lighting.

# **G810 Orion Spectrum**



### **Colors**

Single key RGB support. This keyboard supports all the functions available in the SDK, both per-key lighting and full keyboard lighting.

## G610 Orion Brown & Orion Red



## **Colors**

Single key Monochrome support. This device accepts all the functions for devices of type LOGI\_DEVICETYPE\_PERKEY\_RGB. It will only display the highest value for R,G,B on each key.

# **PRO Mechanical Gaming Keyboard**



#### Colors

Single key RGB support. This keyboard supports all the functions available in the SDK, both per-key lighting and full keyboard lighting.



**Colors**Supports full RGB and Zones.

Supported Zones					
Zone ID Zone Name Zone ID Zone Name					
0	Entire Keyboard	3	Right Side		
1	Left Side	4	Arrow keys side		
2	Center Side	5	Numpad keys side		

# **G410 Atlas Spectrum**



## **Colors**

Single key RGB support. This keyboard supports all the functions available in the SDK, both per-key lighting and full keyboard lighting.

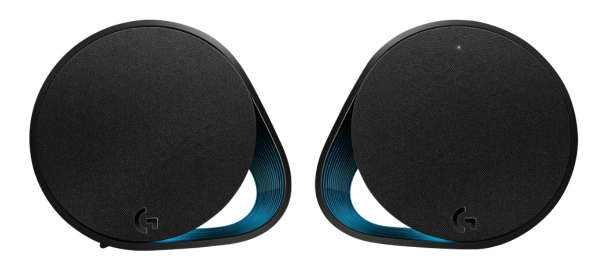
# G710+



## **Colors**

Single color only. Full resolution. Highest value for R, G or B defines brightness.

# **G560**



**Colors**Supports full RGB and Zones.

Supported Zones					
Zone ID Zone Name Zone ID Zone Name					
0 Front left zone		1	Front right zone		
2	Rear left zone	3	Rear right zone		

# G633 & G933



Colors Supports full RGB and Zones.

Supported Zones						
Zone ID	Zone ID Zone Name Zone ID Zone Name					
0	Logo (on both left & right side)	1	Back side (the stripe on both left & right side)			



# **Colors**

Supports full RGB, will work with the SDK only if set to Host mode through Logitech Gaming Software.

# **G510/G510s**



## Colors

Supports full RGB.



## **Colors**

Supports full R(ed) and B(lue), but not G(reen). When calling the SDK's LogiLedSetLighting function, values for green will be ignored.

# G19 / G19s



## **Colors**

Supports full RGB.



## **Colors**

Single color only. Full resolution. Highest value for R, G or B defines brightness.

# **G105** Call Of Duty



## **Colors**

Single color only. Full resolution. Highest value for R, G or B defines brightness.



## **Colors**

Supports red on/off, green on/off, blue on/off, or a combination of the three. When calling the SDK's LogiLedSetLighting function, if the percentage given is below 50, the color will be off, and when above 50, the color will be on.

# **G900 Chaos Spectrum & G903**



## **Colors**

Supports full RGB and Zones.

Supported Zones				
Zone ID Zone Name Zone ID Zone Name				
0	DPI Indicator	1	Logo	

# **G303 Daedalus Apex**



**Colors** 

Supports full RGB and Zones.

Supported Zones				
Zone ID Zone Name Zone ID Zone Name				
0	Side lighting	1	Logo	

# G403 & G703



## **Colors**

Supports full RGB and Zones.

Supported Zones				
Zone ID Zone Name Zone ID Zone Name				
0	Scroll wheel	1	Logo	

# **PRO Gaming Mouse**



# **Colors**

Supports full RGB and Zones.

Supported Zones		
Zone ID Zone Name		
0 Logo and Side lighting		

# **POWERPLAY**



## **Colors**

Supports Full RGB and Zones.

Supported Zones		
Zone ID Zone Name		
0	Logo	



## **Colors**

Single color only, 3 levels of brightness. When calling the SDK's LogiLedSetLighting function, if the highest RGB percentage given is below 33, the color will be off, if between 33 and 66, the brightness will be low, and when above 66, the brightness will be high.

# **G13**

The SDK treats this device as a keyboard.



## Colors

Supports full RGB.

## G15 v1



## **Colors**

Single color only, 3 levels of brightness. When calling the SDK's LogiLedSetLighting function, if the highest RGB percentage given is below 33, the color will be off, if between 33 and 66, the brightness will be low, and when above 66, the brightness will be high.

## G15 v2



## **Colors**

Single color only, 3 levels of brightness. When calling the SDK's LogiLedSetLighting function, if the highest RGB percentage given is below 33, the color will be off, if between 33 and 66, the brightness will be low, and when above 66, the brightness will be high.

## Do's and Don'ts

These are a few guidelines that may help you implement 'better' support in your game:

- If you don't use the LogiLedSetTargetDevice function, remember that some devices have only a single color. They will work fine if flashing a red warning light for example (their color will flash), but if rotating lighting try to make sure that the max value of the three colors goes up and down so that single color devices will have their brightness go up and down.
- Whenever doing a temporary lighting effect, do not forget to save the current lighting (using LogiLedSaveCurrentLighting function) just before starting the effect, and then restoring the lighting (via SDK's LogiLedRestoreLighting function) right after the effect is finished. This only applies to user defined effects, the saving-restore lighting is already included in the preset effects (LogiLedFlashLighting and LogiLedPulseLighting).
- When calling LogiLedSetLighting, Logitech Gaming Software will make sure to not override
  current brightness for devices that only support single color. Therefore, setting the lighting to
  100% red, on a G710+ it will result in a max brightness according to the user hardware settings.

# Sample usage of the SDK

```
#include "LogitechLEDLib.h"
...
LogiLedInit();
// Be sure to do other things to give some time before calling LogiLedSetLighting()
...

// Save current lighting before starting some temporary effect
LogiLedSaveCurrentLighting();
...

int red = ...;
int green = ...;
int blue = ...;
LogiLedSetLighting(red, green, blue);
...

// Call per-key lighting effects
LogiLedSetLightingForKeyWithKeyName(keyboardNames::ARROW_DOWN, red, green, blue);
...

// Possibly call effect functions
LogiLedFlashLighting(red, green, blue, duration, interval);
...

LogiLedPulseLighting(red, green, blue, duration, interval);
```

```
// Restore previously saved lighting when effect is finished
LogiLedRestoreLighting();
...
LogiLedShutdown();
```

## Reference

## **ConfigOption Functions**

The **LogiLedGetConfigOption** function set, allows the developer to query for an option set by the user and use that value to customize the interaction with the SDK. A call to any of these functions will create an entry in the Logitech Gaming Software – Applet Manager View. This view is disabled by default, since it's something targeting only "Advanced users", to enable it click on the Settings Icon in LGS and then check the box "Show Game integration customization view"





```
bool LogiLedGetConfigOptionNumber(wchar_t *configPath, double *defaultValue);
bool LogiLedGetConfigOptionBool(wchar_t *configPath, bool *defaultValue);
bool LogiLedGetConfigOptionColor(wchar_t *configPath, int *defaultRed, int *defaultGreen, int *defaultBlue);
bool LogiLedSetConfigOptionLabel(wchar_t *configPath, wchar_t *label);
```

#### **Parameters**

- **configPath**: This identifies the option uniquely. This can be just a string (E.G. "Terrorist") or it can be a two level tree ("Colors/Terrorist"). If the two level tree is specified, the option will be displayed in Logitech Gaming Software as an entry ("Terrorist") inside a group ("Colors").
- defaultValue: This parameter, depending on the specific function takes the default value for the
  relative option. If the option has been modified through LGS by the user, it will be filled in with
  the modified value, otherwise the default value will be saved (to be shown to the user) and it
  won't be modified.

#### Return value

The function always returns true, unless some bad parameter has been specified.

## **Usage Example**

```
double healthFlashingThreshold = 0.15;
LogiLedGetConfigOptionNumber(L"player/flashing_edge", &healthFlashingThreshold);
//This healthFlashingThreshold value will now contain the option as set by the user,
or the default value if it has never been set.

//This function is just to display a prettier name in the LGS customization
interface.
LogiLedSetConfigOptionLabel(L"player/flashing_edge", L"Flash Health Percentage");
if(player.health() < healthFlashingThreshold)
{
    LogiLedFlashLighting(100, 0, 0, 0, 100);
}</pre>
```

## LogiLedInit

The **LogiLedInit**() function makes sure there isn't already another instance running and then makes necessary initializations. It saves the current lighting for all connected and supported devices. This function will also stop any effect currently going on the connected devices.

```
bool LogiLedInit();
```

#### **Return value**

If the function succeeds, it returns true. Otherwise false.

If it returns false, means that the connection with Logitech Gaming Software is broken, make sure that it is running.

# LogiLedInitWithName

The **LogiLedInitWithName**() function makes sure there isn't already another instance running and then makes necessary initializations. It saves the current lighting for all connected and supported devices. This function will also stop any effect currently going on the connected devices. Passing a name into this function will make the integration show up with a given custom name. The name is set only once, the first time this function or LogiLedInit() is called.

```
bool LogiLedInitWithName(const char name[]);
```

#### **Parameters**

• name: The preferred name for this integration to show up as.

### Return value

If the function succeeds, it returns true. Otherwise false.

If it returns false, means that the connection with Logitech Gaming Software is broken, make sure that it is running.

# LogiLedGetSdkVersion

The **LogiLedGetSdkVersion**() function retrieves the version of the SDK version installed on the user's system.

bool LogiLedGetSdkVersion(int \*majorNum, int \*minorNum, int \*buildNum);

#### **Parameters**

- majorNum: [in] the function will fill this parameter with the major build number of the sdk installed in the system
- minorNum: [in] the function will fill this parameter with the minor build number of the sdk installed in the system
- buildNum: [in] the function will fill this parameter with the build number of the sdk installed in the system

#### **Return value**

If the function succeeds, it returns true. Otherwise false.

If it returns false, means that there is no SDK installed on the user system, or the sdk version could not be retrieved.

## LogiLedSetTargetDevice

The **LogiLedSetTargetDevice**() function sets the target device type for future calls. The default target device is LOGI\_DEVICETYPE\_ALL, therefore, if no call is made to LogiLedSetTargetDevice the SDK will apply any function to all the connected devices.

bool LogiLedSetTargetDevice(int targetDevice);

### **Parameters**

• targetDevice: one or a combination of the following values:

```
LOGI_DEVICETYPE_MONOCHROME
LOGI_DEVICETYPE_RGB
LOGI_DEVICETYPE_PERKEY_RGB
LOGI_DEVICETYPE_ALL
```

### **Return value**

If the function succeeds, it returns true. Otherwise false.

The function will return false if **LogiLedInit**() hasn't been called, the parameter is wrong, or if the connection with Logitech Gaming Software was lost.

## **Example**

```
LogiLedInit();
LogiLedSetTargetDevice(LOGI_DEVICETYPE_RGB | LOGI_DEVICETYPE_MONOCHROME);
//From now on the calls to LED SDK will only affect RGB and MONOCHROME devices, PER_KEY devices such as G910 will ignore this calls
LogiLedSetLighting(100,0,0);
...
LogiLedSetTargetDevice(LOGI_DEVICETYPE_PERKEY_RGB);
//Future calls will only affect per-key rgb devices such as G910.
LogiLedSetLightingForKeyWithKeyName(keyboardNames::ARROW_DOWN, 100, 0, 0);
LogiLedFlashLighting(50, 50, 50, 0, 300);
```

```
...
LogiLedSetTargetDevice(LOGI_DEVICETYPE_ALL);
//From now on we'll affect all the connected devices
LogiLedSetLighting(50, 0, 0);
...
LogiLedShutDown();
```

## LogiLedSaveCurrentLighting

The **LogiLedSaveCurrentLighting**() function saves the current lighting so that it can be restored after a temporary effect is finished. For example if flashing a red warning sign for a few seconds, you would call the **LogiLedSaveCurrentLighting**() function just before starting the warning effect. On per-key backlighting supporting devices, this function will save the current state for each key.

```
bool LogiLedSaveCurrentLighting();
```

#### **Return value**

If the function succeeds, it returns true. Otherwise false.

The function will return false if **LogiLedInit**() hasn't been called or if the connection with Logitech Gaming Software was lost.

# LogiLedSetLighting

The **LogiLedSetLighting()** function sets the lighting on connected and supported devices.

bool LogiLedSetLighting(int redPercentage, int greenPercentage, int bluePercentage);

#### **Parameters**

- redPercentage: amount of red. Range is 0 to 100.
- greenPercentage: amount of green. Range is 0 to 100.
- bluePercentage: amount of blue. Range is 0 to 100.

#### **Return value**

If the function succeeds, it returns true. Otherwise false.

The function will return false if **LogiLedInit**() hasn't been called or if the connection with Logitech Gaming Software was lost.

#### Remarks

Do not call this function immediately after LogiLedInit(). Instead leave a little bit of time after LogiLedInit().

For devices that only support a single color, the highest percentage value given of the three colors will define the intensity. For monochrome backlighting device, Logitech Gaming Software will reduce proportionally the value of the highest color, according to the user hardware brightness setting.

# LogiLedSetLightingForTargetZone

The **LogiLedSetLightingForTargetZone()** function sets lighting on a specific zone for all connected zonal devices that match the device type.

```
bool LogiLedSetLightingForTargetZone(LogiLed::DeviceType deviceType, int zone, int
redPercentage, int greenPercentage, int bluePercentage);
```

### **Parameters**

• deviceType: one of the device types from the enum DeviceType:

```
    Keyboard = 0x0,
    Mouse = 0x3,
    Mousemat = 0x4,
    Headset = 0x8,
    Speaker = 0xe
```

- zone: the zone ID to set lighting on. (For device zone IDs, consult "Features of lighting-capable Logitech Gaming devices")
- redPercentage: amount of red. Range is 0 to 100.
- greenPercentage: amount of green. Range is 0 to 100.
- bluePercentage: amount of blue. Range is 0 to 100.

#### **Return value**

If the function succeeds, it returns true. Otherwise false.

The function will return false if **LogiLedInit**() hasn't been called or if the connection with Logitech Gaming Software was lost.

## **Example**

```
LogiLedInit();
LogiLedSetTargetDevice(LOGI DEVICETYPE ALL);
// From now on the calls to LED SDK will affect all devices.
// Set all devices to be black
LogiLedSetLighting(0, 0, 0);
// Set zone 0 on headsets to red
LogiLedSetLightingForTargetZone(LogiLed::DeviceType::Headset, 0, 100, 0, 0);
// Set zone 1 on headsets to blue
LogiLedSetLightingForTargetZone(LogiLed::DeviceType::Headset, 1, 0, 0, 100);
LogiLedSetTargetDevice(LOGI DEVICETYPE RGB);
// From now on the calls to LED SDK will only affect RGB devices, not per-key.
// Set zone 3 on RGB keyboards to white
LogiLedSetLightingForTargetZone(LogiLed::DeviceType::Keyboard, 3, 100, 100, 100);
// Set zone 0 on mice to green
LogiLedSetLightingForTargetZone(LogiLed::DeviceType::Mouse, 0, 0, 100, 0);
LogiLedShutDown();
```

#### Remarks

This function will only affect devices with Zonal Lighting. This excludes keyboards with single key RGB support. Additionally, setting a zone will affect all connected devices of specified type.

# LogiLedRestoreLighting

The **LogiLedRestoreLighting**() function restores the last saved lighting. It should be called after a temporary effect is finished. For example if flashing a red warning sign for a few seconds, you would call this function right after the warning effect is finished.

On per-key backlighting supporting devices, this function will restore the saved state for each key.

## bool LogiLedRestoreLighting();

#### **Return value**

If the function succeeds, it returns true. Otherwise false.

The function will return false if **LogiLedInit**() hasn't been called or if the connection with Logitech Gaming Software was lost.

## LogiLedFlashLighting

The **LogiLedFlashLighting**() function saves the current lighting, plays the flashing effect on the targeted devices and, finally, restores the saved lighting.

bool LogiLedFlashLighting(int redPercentage, int greenPercentage, int bluePercentage, int
milliSecondsDuration, int milliSecondsInterval);

#### **Parameters**

- redPercentage: amount of red. Range is 0 to 100.
- greenPercentage: amount of green. Range is 0 to 100.
- bluePercentage: amount of blue. Range is 0 to 100.
- milliSecondsDuration: duration of the effect in milliseconds, this parameter can be set to LOGI\_LED\_DURATION\_INFINITE to make the effect run until stopped through

## LogiLedStopEffects()

• milliSecondsInterval : duration of the flashing interval in milliseconds

#### Return value

If the function succeeds, it returns true. Otherwise false.

The function will return false if **LogiLedInit**() hasn't been called, if the connection with Logitech Gaming Software was lost or if another effect is currently running.

## LogiLedPulseLighting

The **LogiLedPulseLighting**() function saves the current lighting, plays the pulsing effect on the targeted devices and, finally, restores the saved lighting.

bool LogiLedPulseLighting(int redPercentage, int greenPercentage, int bluePercentage, int
milliSecondsDuration, int milliSecondsInterval);

### **Parameters**

- redPercentage: amount of red. Range is 0 to 100.
- greenPercentage: amount of green. Range is 0 to 100.
- bluePercentage: amount of blue. Range is 0 to 100.
- milliSecondsDuration: duration of the effect in milliseconds, this parameter can be set to LOGI\_LED\_DURATION\_INFINITE to make the effect run until stopped through

## LogiLedStopEffects()

• milliSecondsInterval : duration of the flashing interval in milliseconds

#### **Return value**

If the function succeeds, it returns true. Otherwise false.

The function will return false if **LogiLedInit**() hasn't been called, if the connection with Logitech Gaming Software was lost or if another effect is currently running.

# LogiLedStopEffects

The **LogiLedStopEffects**() function stops any of the presets effects (started from LogiLedFlashLighting or LogiLedPulseLighting).

bool LogiLedStopEffects();

### **Return value**

If the function succeeds, it returns true. Otherwise false.

The function will return false if **LogiLedInit**() hasn't been called or if the connection with Logitech Gaming Software was lost.

# LogiLedSetLightingFromBitmap

The **LogiLedSetLightingFromBitmap()** function, sets the array of bytes passed as parameter as colors to per-key backlighting featured connected devices.

bool LogiLedSetLightingFromBitmap(unsigned char bitmap[]);

#### **Parameters**

• bitmap: a unsigned char array containing the colors to assign to each key on the per-lighting device connected. The size required for this bitmap is defined by LOGI\_LED\_BITMAP\_SIZE

The array of pixels is organized as a rectangular area, 21x6, representing the keys on the device. Each color is represented by four consecutive bytes (RGBA). Here is a graphical representation of the bitmap array:

byte 0-3	byte 4-7	byte 8-11	 byte 72-75	byte 76-79	byte 80-83
ESC	F1	F2	NULL	NULL	NULL
byte 84-87	byte 88-91 1	byte 92-95 2	 byte 156-159	byte 160-163 *	byte 164-167 -
byte 420-423	byte 424-427	byte 428-431	 byte 492-495	byte 496-499	byte 500-504
CTRL	WIN	ALT	NUM0	./DEL	NULL

A full mapping of the bitmap array is as follows for US layout:

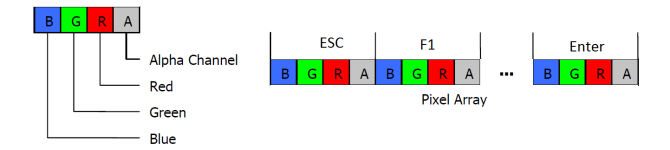
Key	Bytes
ESC	0-3
F1	4-7
F2	8-11
F3	12-15
F4	16-19

Key	Bytes
NUM_ASTERISK	160-163
NUM_MINUS	164-167
TAB	168-171
Q	172-175
W	176-179

Key	Bytes
ENTER	304-307
NUM_FOUR	320-323
NUM_FIVE	324-327
NUM_SIX	328-331
LEFT_SHIFT	336-339

F5         20-23         E         180-183         Z         344-347           F6         24-27         R         184-187         X         348-351           F7         28-31         T         188-191         C         352-355           F8         32-35         Y         192-195         V         356-359           F9         36-39         U         196-199         B         360-363           F10         40-43         I         200-203         N         364-367           F11         44-47         O         204-207         M         368-371           F12         48-51         P         208-211         COMMA         372-375           PRINT_SCREEN         52-55         OPEN_BRACKET         212-215         PERIOD         376-379           SCROLL_LOCK         56-59         CLOSE_BRACKET         216-219         FORWARD_SLASH         380-383           TILDE         84-87         KEYBOARD_DELETE         224-227         ARROW_UP         396-399           ONE         88-91         END         228-231         NUM_ONE         404-407           TWA         100-103         NUM_SEVEN         236-239         NUM_THREE <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th></td<>						
F7 28-31 F8 32-35 F9 36-39 F10 40-43 F11 44-47 F12 48-51 PRINT_SCREEN 52-55 SCROLL_LOCK 56-59 PAUSE_BREAK 60-63 TILDE 84-87 ONE 88-91 TWO 92-95 THREE 96-99 FOUR 100-103 FIVE 104-107 SIX 108-111 SEVEN 112-115 EIGHT 116-119 NINE 120-123 ZERO 124-127 MINUS 128-131 EQUALS 132-135 BACKSPACE 136-139 INSERT 140-143 HOME 144-147 PAGE_UP 148-151 NUM_LOCK 152-155  Y 192-195 V 356-359 V 192-195 V 356-359 V 356-359 V 192-195 V 356-359 V 356-359 V 356-359 V 356-359 V 356-359 N 364-367 COMMA 372-375 PERIOD 376-379 FORWARD_SLASH 380-383 RIGHT_SHIFT 388-391 ROM_UP 396-399 FORWARD_SLASH 380-383 RIGHT_SHIFT 388-391 ROM_UP 396-399 NUM_ESVEN 232-235 NUM_ONE 404-407 NUM_NINE 242-27 NUM_ONE 404-407 NUM_NINE 244-247 NUM_PLUS 248-251 LEFT_CONTROL 420-423 LEFT_CONTROL 420-423 RIGHT_WINDOWS 424-427 LEFT_LALT 428-431 F 268-271 SEVECT 136-139 INSERT 140-143 HOME 144-147 PAGE_UP 148-151 NUM_LOCK 152-155 SEMICOLON 292-295 NM 364-367 N 368-371 COMMA 372-375 PERIOD 376-379 PRIOD 376-379 PRIOD 376-379 PRIOD 364-367 N 368-371 N 368-37	F5	20-23	E	180-183	Z	344-347
F8 32-35 F9 36-39 F10 40-43 F11 44-47 F12 48-51 PRINT_SCREEN 52-55 SCROLL_LOCK 56-59 PAUSE_BREAK 60-63 TILDE 84-87 ONE 88-91 TWO 92-95 FOUR 100-103 FIVE 104-107 SIX 108-111 SEVEN 112-115 EIGHT 116-119 NINE 120-123 ZERO 124-127 MINUS 128-131 EQUALS 132-135 BACKSPACE 136-139 INSERT 140-143 HOME 144-147 PAGE_UP 148-151 NUM_LOCK 152-155  Y 192-195 B 360-363 N 364-367 C 204-207 M 368-371 C COMMA 372-375 PERIOD 376-379 FORWARD_SLASH 380-383 RIGHT_SHIFT 388-391 C COMMA 372-375 PERIOD 376-379 FORWARD_SLASH 380-383 RIGHT_SHIFT 388-391 RIGHT_SHIFT 388-391 ARROW_UP 396-399 NUM_ESVEN 232-223 NUM_ONE 404-407 NUM_NINE 242-227 NUM_ONE 404-407 NUM_FIRE 412-415 NUM_PLUS 248-251 LEFT_CONTROL 420-423 LEFT_CONTROL 420-423 RIGHT_ALT 464-467 RIGHT_WINDOWS 468-471 APPLICATION_ 472-475 SEMICOLON 292-295 NR 364-367 NR 364-367 NR 368-371 COMMA 372-375 PERIOD 376-379 FORWARD_SLASH 380-383 RIGHT_SHIFT 388-391 NUM_ENTER 404-407 NUM_FUW 242-227 NUM_ONE 404-407 NUM_ENTER 416-419 LEFT_CONTROL 420-423 LEFT_WINDOWS 424-427 LEFT_LALT 428-431 LEFT_LALT 464-467 RIGHT_LALT 464-467 RIGHT_CONTROL 476-479 ARROW_LEFT 480-483 ARROW_LEFT 480-483 ARROW_LEFT 480-480	F6	24-27	R	184-187	X	348-351
F9 36-39 F10 40-43 F11 200-203 F11 44-47 O 204-207 F12 48-51 PRINT_SCREEN 52-55 OPEN_BRACKET 212-215 PAUSE_BREAK 60-63 BACKSLASH 220-223 TILDE 84-87 ONE 88-91 TWO 92-95 PAGE_DOWN 232-235 THREE 96-99 NUM_SEVEN 236-239 FOUR 100-103 FIVE 104-107 NUM_NINE 244-247 SEVEN 112-115 CAPS_LOCK 252-255 EIGHT 116-119 A 256-259 SEACKED 124-127 MINUS 128-131 EQUALS 132-135 BACKSPACE 136-139 NUM_LEGHT 240-243 HOME 144-147 PAGE_UP 148-151 NUM_LCCK 152-155  BEMICOLON 292-255  M 368-371 COMMA 372-375 PRINT 200-203 N 368-371 COMMA 372-375 PRIND 208-211 COMMA 372-375 PRIND 368-371 COMMA 372-375 PRIND 376-379 FORWARD_SLASH 380-383 RIGHT_SHIFT 388-391 NUM_ONE 404-407 PAGE_UP 148-151 L 288-291 NUM_SEVEN 236-219 NUM_TWO 408-411 NUM_PLUS 248-251 LEFT_CONTROL 420-423 RIGHT_ALT 464-467 RIGHT_WINDOWS 468-471 APPLICATION_ 472-475 SELECT RIGHT_CONTROL 476-479 ARROW_LEFT 480-483 ARROW_DOWN 484-487 ARROW_RIGHT 488-491 NUM_EREIOD 406-400	F7	28-31	Т	188-191	С	352-355
F10	F8	32-35	Υ	192-195	V	356-359
F11         44-47         O         204-207         M         368-371           F12         48-51         P         208-211         COMMA         372-375           PRINT_SCREEN         52-55         OPEN_BRACKET         212-215         PERIOD         376-379           SCROLL_LOCK         56-59         CLOSE_BRACKET         216-219         FORWARD_SLASH         380-383           PAUSE_BREAK         60-63         BACKSLASH         220-223         RIGHT_SHIFT         388-391           TILDE         84-87         KEYBOARD_DELETE         224-227         ARROW_UP         396-399           ONE         88-91         END         228-231         NUM_ONE         404-407           TWO         92-95         PAGE_DOWN         232-235         NUM_TWO         408-411           THREE         96-99         NUM_SEVEN         236-239         NUM_THREE         412-415           FOUR         100-103         NUM_NINE         244-247         LEFT_CONTROL         420-423           SIX         108-111         NUM_PIUS         248-251         LEFT_ALT         428-431           EIGHT         116-119         A         256-259         SPACE         440-443           REIGHT_WINDOWS </td <td>F9</td> <td>36-39</td> <td>U</td> <td>196-199</td> <td>В</td> <td>360-363</td>	F9	36-39	U	196-199	В	360-363
F12         48-51         P         208-211         COMMA         372-375           PRINT_SCREEN         52-55         OPEN_BRACKET         212-215         PERIOD         376-379           SCROLL_LOCK         56-59         CLOSE_BRACKET         216-219         FORWARD_SLASH         380-383           PAUSE_BREAK         60-63         BACKSLASH         220-223         RIGHT_SHIFT         388-391           TILDE         84-87         KEYBOARD_DELETE         224-227         ARROW_UP         396-399           ONE         88-91         END         228-231         NUM_ONE         404-407           TWO         92-95         PAGE_DOWN         232-235         NUM_TWO         408-411           THREE         96-99         NUM_SEVEN         236-239         NUM_THREE         412-415           FOUR         100-103         NUM_EIGHT         240-243         NUM_ENTER         416-419           FIVE         104-107         NUM_ININE         244-247         LEFT_CONTROL         420-423           SEVEN         112-115         CAPS_LOCK         252-255         LEFT_ALT         428-431           FOUALS         132-135         G         260-263         RIGHT_ALT         464-467	F10	40-43	I	200-203	N	364-367
PRINT_SCREEN         52-55         OPEN_BRACKET         212-215         PERIOD         376-379           SCROLL_LOCK         56-59         CLOSE_BRACKET         216-219         FORWARD_SLASH         380-383           PAUSE_BREAK         60-63         BACKSLASH         220-223         RIGHT_SHIFT         388-391           TILDE         84-87         KEYBOARD_DELETE         224-227         ARROW_UP         396-399           ONE         88-91         END         228-231         NUM_ONE         404-407           TWO         92-95         PAGE_DOWN         232-235         NUM_TWO         408-411           THREE         96-99         NUM_SEVEN         236-239         NUM_THREE         412-415           FOUR         100-103         NUM_EIGHT         240-243         NUM_ENTER         416-419           LEFT_CONTROL         420-423         LEFT_CONTROL         420-423           SIX         108-111         A         256-259         SPACE         440-443           SEVEN         112-115         A         256-259         RIGHT_ALT         464-467           MINUS         128-131         F         268-271         APPLICATION_ 472-475           BACKSPACE         136-139	F11	44-47	0	204-207	М	368-371
SCROLL_LOCK         56-59         CLOSE_BRACKET         216-219         FORWARD_SLASH         380-383           PAUSE_BREAK         60-63         BACKSLASH         220-223         RIGHT_SHIFT         388-391           TILDE         84-87         KEYBOARD_DELETE         224-227         ARROW_UP         396-399           ONE         88-91         END         228-231         NUM_ONE         404-407           TWO         92-95         PAGE_DOWN         232-235         NUM_ONE         404-407           TWO         92-95         PAGE_DOWN         232-235         NUM_TWO         408-411           THREE         96-99         NUM_SEVEN         236-239         NUM_TWO         408-411           FOUR         100-103         NUM_EIGHT         240-243         NUM_ENTER         416-419           FIVE         104-107         NUM_NINE         244-247         LEFT_CONTROL         420-423           SIX         108-111         NUM_PLUS         248-251         LEFT_WINDOWS         424-427           SEVEN         112-115         CAPS_LOCK         252-255         LEFT_ALT         428-431           RIGHT_ALT         464-467         RIGHT_WINDOWS         468-471           MINUS	F12	48-51	Р	208-211	COMMA	372-375
PAUSE_BREAK         60-63         BACKSLASH         220-223         RIGHT_SHIFT         388-391           TILDE         84-87         KEYBOARD_DELETE         224-227         ARROW_UP         396-399           ONE         88-91         END         228-231         NUM_ONE         404-407           TWO         92-95         PAGE_DOWN         232-235         NUM_TWO         408-411           THREE         96-99         NUM_SEVEN         236-239         NUM_THREE         412-415           FOUR         100-103         NUM_EIGHT         240-243         NUM_ENTER         416-419           FIVE         104-107         NUM_NINE         244-247         LEFT_CONTROL         420-423           SIX         108-111         NUM_PLUS         248-251         LEFT_WINDOWS         424-427           SEVEN         112-115         CAPS_LOCK         252-255         LEFT_ALT         428-431           BININE         120-123         S         260-263         RIGHT_ALT         464-467           MINUS         128-131         F         268-271         APPLICATION_STATE         472-475           BACKSPACE         136-139         H         276-279         RIGHT_SHIFT         480-483	PRINT_SCREEN	52-55	OPEN_BRACKET	212-215	PERIOD	376-379
TILDE 84-87 ONE 88-91 ONE 88-91 TWO 92-95 PAGE_DOWN 232-235 NUM_ONE 404-407 NUM_SEVEN 236-239 NUM_THREE 96-99 NUM_SEIGHT 240-243 FIVE 104-107 NUM_NINE 244-247 SIX 108-111 NUM_PLUS 248-251 SEVEN 112-115 CAPS_LOCK 252-255 EIGHT 116-119 A 256-259 NINE 120-123 S 260-263 ZERO 124-127 D 264-267 MINUS 128-131 F 268-271 EQUALS 132-135 BACKSPACE 136-139 INSERT 140-143 HOME 144-147 K 284-287 PAGE_UP 148-151 NUM_DED 224-227 ARROW_UP 396-399 NUM_ONE 404-407 NUM_NINE 120-243 NUM_TWO 408-411 NUM_THREE 412-415 NUM_ENTER 416-419 LEFT_CONTROL 420-423 LEFT_WINDOWS 424-427 LEFT_ALT 428-431 SPACE 440-443 RIGHT_ALT 464-467 RIGHT_CONTROL 472-475 SELECT RIGHT_CONTROL 476-479 ARROW_LEFT 480-483 ARROW_DOWN 484-487 ARROW_DOWN 484-487 ARROW_DOWN 484-487 NUM_LOCK 152-155 SEMICOLON 292-295	SCROLL_LOCK	56-59	CLOSE_BRACKET	216-219	FORWARD_SLASH	380-383
ONE         88-91         END         228-231         NUM_ONE         404-407           TWO         92-95         PAGE_DOWN         232-235         NUM_TWO         408-411           THREE         96-99         NUM_SEVEN         236-239         NUM_THREE         412-415           FOUR         100-103         NUM_EIGHT         240-243         NUM_ENTER         416-419           FIVE         104-107         NUM_NINE         244-247         LEFT_CONTROL         420-423           SIX         108-111         NUM_PLUS         248-251         LEFT_WINDOWS         424-427           SEVEN         112-115         A         256-259         LEFT_ALT         428-431           EIGHT         116-119         A         256-259         RIGHT_ALT         464-467           MINUS         128-131         F         268-271         APPLICATION_ SELECT         APPLICATION_ 472-475           EQUALS         132-135         G         272-275         RIGHT_CONTROL         476-479           MOME         144-147         K         284-287         ARROW_LEFT         480-483           HOME         144-147         K         284-287         ARROW_RIGHT         488-491           NUM_LOCK <td>PAUSE_BREAK</td> <td>60-63</td> <td>BACKSLASH</td> <td>220-223</td> <td>RIGHT_SHIFT</td> <td>388-391</td>	PAUSE_BREAK	60-63	BACKSLASH	220-223	RIGHT_SHIFT	388-391
TWO         92-95         PAGE_DOWN         232-235         NUM_TWO         408-411           THREE         96-99         NUM_SEVEN         236-239         NUM_THREE         412-415           FOUR         100-103         NUM_EIGHT         240-243         NUM_ENTER         416-419           FIVE         104-107         NUM_NINE         244-247         LEFT_CONTROL         420-423           SIX         108-111         NUM_PLUS         248-251         LEFT_WINDOWS         424-427           SEVEN         112-115         CAPS_LOCK         252-255         LEFT_ALT         428-431           EIGHT         116-119         A         256-259         SPACE         440-443           NINE         120-123         S         260-263         RIGHT_ALT         464-467           ZERO         124-127         D         264-267         RIGHT_WINDOWS         468-471           MINUS         128-131         F         268-271         APPLICATION_SELECT         SELECT           BACKSPACE         136-139         H         276-279         RIGHT_CONTROL         476-479           ARROW_LEFT         480-483         ARROW_LEFT         480-483           HOME         144-147         K <td>TILDE</td> <td>84-87</td> <td>KEYBOARD_DELETE</td> <td>224-227</td> <td>ARROW_UP</td> <td>396-399</td>	TILDE	84-87	KEYBOARD_DELETE	224-227	ARROW_UP	396-399
THREE 96-99 FOUR 100-103 FIVE 104-107 SIX 108-111 SEVEN 112-115 CAPS_LOCK 252-255 LEFT_WINDOWS 424-427 SEVEN 112-123 SIX 108-123 SIX 108-111 FIGHT 116-119 A 256-259 SPACE 440-443 NINE 120-123 SEVEN 124-127 D 264-267 MINUS 128-131 F 268-271 EQUALS 132-135 BACKSPACE 136-139 INSERT 140-143 HOME 144-147 PAGE_UP 148-151 NUM_SEVEN 236-239 NUM_THREE 412-415 NUM_EIGHT 240-243 NUM_EIGHT 240-243 LEFT_CONTROL 420-423 LEFT_WINDOWS 424-427 LEFT_ALT 428-431 LEFT_MINDOWS 424-427 RIGHT_ALT 464-467 RIGHT_WINDOWS 468-471 APPLICATION_SELECT RIGHT_CONTROL 476-479 ARROW_LEFT 480-483 ARROW_DOWN 484-487 ARROW_DOWN 484-487 ARROW_RIGHT 488-491 NUM_LOCK 152-155 SEMICOLON 292-295	ONE	88-91	END	228-231	NUM_ONE	404-407
FOUR         100-103         NUM_EIGHT         240-243         NUM_ENTER         416-419           FIVE         104-107         NUM_NINE         244-247         LEFT_CONTROL         420-423           SIX         108-111         NUM_PLUS         248-251         LEFT_WINDOWS         424-427           SEVEN         112-115         CAPS_LOCK         252-255         LEFT_ALT         428-431           EIGHT         116-119         A         256-259         SPACE         440-443           NINE         120-123         S         260-263         RIGHT_ALT         464-467           ZERO         124-127         D         264-267         RIGHT_WINDOWS         468-471           MINUS         128-131         F         268-271         APPLICATION_ SELECT         472-475           BACKSPACE         136-139         H         276-279         RIGHT_CONTROL         476-479           INSERT         140-143         K         280-283         ARROW_LEFT         480-483           HOME         144-147         K         284-287         ARROW_RIGHT         488-491           NUM_LOCK         152-155         SEMICOLON         292-295         NUM_REPLOD         406-400	TWO	92-95	PAGE_DOWN	232-235	NUM_TWO	408-411
FIVE 104-107   NUM_NINE 244-247   LEFT_CONTROL 420-423   SIX 108-111   NUM_PLUS 248-251   LEFT_WINDOWS 424-427   LEFT_ALT 428-431   LEFT_ALT 428-431   LEFT_ALT 428-431   LEFT_ALT 428-431   SPACE 440-443   RIGHT_ALT 464-467   RIGHT_WINDOWS 468-471   APPLICATION_ 472-475   SELECT   RIGHT_CONTROL 476-479   ARROW_LEFT 480-483   ARROW_DOWN 484-487   ARROW_DOWN 484-487   ARROW_RIGHT 488-491   NUM_LOCK 152-155   SEMICOLON 292-295   NUM_PERIOD 406-400	THREE	96-99	NUM_SEVEN	236-239	NUM_THREE	412-415
SIX         108-111         NUM_PLUS         248-251         LEFT_WINDOWS         424-427           SEVEN         112-115         CAPS_LOCK         252-255         LEFT_ALT         428-431           EIGHT         116-119         A         256-259         SPACE         440-443           NINE         120-123         S         260-263         RIGHT_ALT         464-467           ZERO         124-127         D         264-267         RIGHT_WINDOWS         468-471           MINUS         128-131         F         268-271         APPLICATION_ SELECT         472-475           BACKSPACE         136-139         H         276-279         RIGHT_CONTROL         476-479           INSERT         140-143         J         280-283         ARROW_LEFT         480-483           HOME         144-147         K         284-287         ARROW_RIGHT         488-491           NUM_LOCK         152-155         SEMICOLON         292-295         NUM_ZERO         492-495	FOUR	100-103	NUM_EIGHT	240-243	NUM_ENTER	416-419
SEVEN         112-115         CAPS_LOCK         252-255         LEFT_ALT         428-431           EIGHT         116-119         A         256-259         SPACE         440-443           NINE         120-123         S         260-263         RIGHT_ALT         464-467           ZERO         124-127         D         264-267         RIGHT_WINDOWS         468-471           MINUS         128-131         F         268-271         APPLICATION_ SELECT         472-475           EQUALS         132-135         G         272-275         RIGHT_CONTROL         476-479           BACKSPACE         136-139         H         276-279         ARROW_LEFT         480-483           HOME         144-147         K         284-287         ARROW_DOWN         484-487           PAGE_UP         148-151         L         288-291         NUM_ZERO         492-495           NUM_LOCK         152-155         SEMICOLON         292-295         NUM_REPLOD         406-400	FIVE	104-107	NUM_NINE	244-247	LEFT_CONTROL	420-423
EIGHT         116-119         A         256-259         SPACE         440-443           NINE         120-123         S         260-263         RIGHT_ALT         464-467           ZERO         124-127         D         264-267         RIGHT_WINDOWS         468-471           MINUS         128-131         F         268-271         APPLICATION_ SELECT         472-475           BACKSPACE         136-139         H         276-279         RIGHT_CONTROL         476-479           INSERT         140-143         J         280-283         ARROW_LEFT         480-483           HOME         144-147         K         284-287         ARROW_RIGHT         488-491           NUM_LOCK         152-155         SEMICOLON         292-295         NUM_ZERO         492-495	SIX	108-111	NUM_PLUS	248-251	LEFT_WINDOWS	424-427
NINE         120-123         S         260-263         RIGHT_ALT         464-467           ZERO         124-127         D         264-267         RIGHT_WINDOWS         468-471           MINUS         128-131         F         268-271         APPLICATION_ SELECT         472-475           BACKSPACE         136-139         H         276-279         RIGHT_WINDOWS         468-471           BACKSPACE         136-139         H         276-279         RIGHT_CONTROL         476-479           BACKSPACE         136-139         J         280-283         ARROW_LEFT         480-483           HOME         144-147         K         284-287         ARROW_DOWN         484-487           PAGE_UP         148-151         L         288-291         NUM_ZERO         492-495           NUM_LOCK         152-155         SEMICOLON         292-295         NUM_REPLICATION_ARCHARD         476-479	SEVEN	112-115	CAPS_LOCK	252-255	LEFT_ALT	428-431
ZERO         124-127         D         264-267         RIGHT_WINDOWS         468-471           MINUS         128-131         F         268-271         APPLICATION_ 472-475           EQUALS         132-135         G         272-275         RIGHT_WINDOWS         468-471           BACKSPACE         136-139         H         276-279         RIGHT_CONTROL         476-479           INSERT         140-143         J         280-283         ARROW_LEFT         480-483           HOME         144-147         K         284-287         ARROW_DOWN         484-487           PAGE_UP         148-151         L         288-291         NUM_ZERO         492-495           NUM_LOCK         152-155         SEMICOLON         292-295         NUM_PERIOD         406-400	EIGHT	116-119	А	256-259	SPACE	440-443
MINUS         128-131         F         268-271         APPLICATION_ SELECT         472-475           BACKSPACE         136-139         H         276-279         RIGHT_CONTROL         476-479           INSERT         140-143         J         280-283         ARROW_LEFT         480-483           HOME         144-147         K         284-287         ARROW_DOWN         484-487           PAGE_UP         148-151         L         288-291         NUM_ZERO         492-495           NUM_LOCK         152-155         SEMICOLON         292-295         NUM_PERIOD         406-400	NINE	120-123	S	260-263	RIGHT_ALT	464-467
EQUALS       132-135       G       272-275       SELECT         BACKSPACE       136-139       H       276-279       RIGHT_CONTROL       476-479         INSERT       140-143       J       280-283       ARROW_LEFT       480-483         HOME       144-147       K       284-287       ARROW_DOWN       484-487         PAGE_UP       148-151       L       288-291       NUM_ZERO       492-495         NUM_LOCK       152-155       SEMICOLON       292-295       NUM_PERIOD       406-400	ZERO	124-127	D	264-267	RIGHT_WINDOWS	468-471
EQUALS       132-135       G       272-275         BACKSPACE       136-139       H       276-279         INSERT       140-143       J       280-283         HOME       144-147       K       284-287         PAGE_UP       148-151       L       288-291         NUM_LOCK       152-155       SEMICOLON       292-295    RIGHT_CONTROL  476-479  ARROW_LEFT  480-483  ARROW_RIGHT  488-491  NUM_ZERO  492-495  NUM_PERIOD  406-400	MINUS	128-131	F	268-271	_	472-475
BACKSPACE       136-139       H       276-279         INSERT       140-143       J       280-283         HOME       144-147       K       284-287         PAGE_UP       148-151       L       288-291         NUM_LOCK       152-155       SEMICOLON       292-295    ARROW_LEFT 480-483  ARROW_DOWN 484-487  ARROW_RIGHT 488-491  NUM_ZERO 492-495  NUM_ZERO 492-495	EQUALS	132-135	G	272-275		
HOME 144-147 PAGE_UP 148-151 NUM_LOCK 152-155  REMICOLON 292-295  ARROW_DOWN 484-487 ARROW_RIGHT 488-491 NUM_ZERO 492-495	BACKSPACE	136-139	Н	276-279		
PAGE_UP 148-151  NUM_LOCK 152-155    NUM_LOCK   152-155   SEMICOLON   292-295   NUM_PERIOD   496-495   NUM_PERIOD   496-496   148-491   NUM_PERIOD   496-496   148-496	INSERT	140-143	J	280-283		
NUM_LOCK 152-155	HOME	144-147	К	284-287	_	
NUM_LOCK 152-155 SEMICOLON 292-295 NUM DEDIOD 406 400	PAGE_UP	148-151	L	288-291	_	
NUM_SLASH         156-159         APOSTROPHE         296-299         NUM_PERIOD         496-499	NUM_LOCK	152-155	SEMICOLON	292-295	_	
	NUM_SLASH	156-159	APOSTROPHE	296-299	NUM_PERIOD	496-499

32 bit values are stored in 4 consecutive bytes that represent the RGB color values for that pixel. These values use the same top left to bottom right raster style transform to the flat character array with the exception that each pixel value is specified using 4 consecutive bytes. The illustration below shows the data arrangement for these RGB quads.



Each of the bytes in the RGB quad specify the intensity of the given color. The value ranges from 0 (the darkest color value) to 255 (brightest color value).

#### **Return value**

If the function succeeds, it returns true. Otherwise false.

The function will return false if **LogiLedInit**() hasn't been called or if the connection with Logitech Gaming Software was lost.

#### **Remarks**

The array passed in has to be allocated by the caller of the size LOGI\_LED\_BITMAP\_SIZE. If the array is smaller, the function will apply the effect to a smaller portion of the keyboard and set everything else to black. If the array is bigger, the remaining part will be ignored. To create partial bitmaps and update only parts of the keyboard, set the alpha channel for the keys to ignore to 0. This will allow to update just portion of the keyboard, without overriding the other keys.

## LogiLedExcludeKeysFromBitmap

The **LogiLedExcludeKeysFromBitmap**() function sets a list of keys, defined by keynames to be ignored when calling the function LogiLedSetLightingFromBitmap. This is useful when creating effects on the bitmap during gameplay loop, but still wanting to set some keys on top of that using the LogiLedSetLightingFromKeyName.

bool LogiLedExcludeKeysFromBitmap(LogiLed::KeyName \*keyList, int listCount);

## **Parameters**

- keyList: A preallocated array of LogiLed::KeyName(s) to be excluded when calling LogiLedSetLightingFromBitmap
- listCount: the number of items in the list KeyList

## LogiLedSetLightingForKeyWithScanCode

The **LogiLedSetLightingForKeyWithScanCode**() function sets the key identified by the scancode passed as parameter to the desired color. This function only affects per-key backlighting featured connected devices.

bool LogiLedSetLightingForKeyWithScanCode(int keyCode, int redPercentage, int
greenPercentage, int bluePercentage);

### **Parameters**

keyCode: the scan-code of the key to set

- redPercentage: amount of red. Range is 0 to 100.
- greenPercentage: amount of green. Range is 0 to 100.
- bluePercentage: amount of blue. Range is 0 to 100.

#### **Return value**

If the function succeeds, it returns true. Otherwise false.

The function will return false if **LogiLedInit**() hasn't been called or if the connection with Logitech Gaming Software was lost.

# LogiLedSetLightingForKeyWithHidCode

The **LogiLedSetLightingForKeyWithHidCode**() function sets the key identified by the hid code passed as parameter to the desired color. This function only affects per-key backlighting featured connected devices.

bool LogiLedSetLightingForKeyWithHidCode(int keyCode, int redPercentage, int
greenPercentage, int bluePercentage);

#### **Parameters**

- keyCode: the hid-code of the key to set
- redPercentage: amount of red. Range is 0 to 100.
- greenPercentage: amount of green. Range is 0 to 100.
- bluePercentage: amount of blue. Range is 0 to 100.

#### Return value

If the function succeeds, it returns true. Otherwise false.

The function will return false if **LogiLedInit**() hasn't been called or if the connection with Logitech Gaming Software was lost.

# **LogiLedSetLightingForKeyWithQuartzCode**

The **LogiLedSetLightingForKeyWithQuartzCode**() function sets the key identified by the quartz code passed as parameter to the desired color. This function only affects per-key backlighting featured connected devices.

bool LogiLedSetLightingForKeyWithQuartzCode(int keyCode, int redPercentage, int
greenPercentage, int bluePercentage);

#### **Parameters**

- keyCode: the quartz-code of the key to set
- redPercentage: amount of red. Range is 0 to 100.
- greenPercentage: amount of green. Range is 0 to 100.
- bluePercentage: amount of blue. Range is 0 to 100.

### Return value

If the function succeeds, it returns true. Otherwise false.

The function will return false if **LogiLedInit**() hasn't been called or if the connection with Logitech Gaming Software was lost.

# LogiLedSetLightingForKeyWithKeyName

The **LogiLedSetLightingForKeyWithKeyName**() function sets the key identified by the code passed as parameter to the desired color. This function only affects per-key backlighting featured connected devices.

bool LogiLedSetLightingForKeyWithKeyName(LogiLed::KeyName keyCode, int redPercentage, int
greenPercentage, int bluePercentage);

#### **Parameters**

• keyCode: one of the key codes from the enum KeyName:

```
ESC
                      = 0x01,
F1
                      = 0x3b,
F2
                      = 0x3c
F3
                      = 0x3d
F4
                      = 0x3e
F5
                      = 0x3f,
F6
                      = 0x40.
F7
                      = 0x41,
F8
                      = 0x42,
F9
                      = 0x43,
F10
                      = 0x44
F11
                      = 0x57,
F12
                      = 0x58,
PRINT_SCREEN
                      = 0x137,
SCROLL LOCK
                      = 0x46,
PAUSE_BREAK
                      = 0x45,
TILDE
                      = 0x29,
ONE
                      = 0x02,
TWO
                      = 0x03,
THREE
                      = 0 \times 04
FOUR
                      = 0 \times 05
FIVE
                      = 0x06,
SIX
                      = 0x07,
SEVEN
                      = 0x08,
EIGHT
                      = 0x09,
NINE
                      = 0x0A
ZERO
                      = 0x0B
MINUS
                      = 0x0C
EQUALS
                      = 0x0D.
BACKSPACE
                      = 0x0E
INSERT
                      = 0x152,
HOME
                      = 0x147,
PAGE UP
                      = 0x149,
NUM_LOCK
                      = 0x145,
NUM_SLASH
                      = 0x135,
NUM_ASTERISK
                      = 0x37,
NUM MINUS
                      = 0x4A
```

•	TAB	=	0x0F,
•	Q	=	0x10,
•	W	=	0x11,
•	E	=	0x12,
•	R	=	0x13,
•	Т	=	0x14,
•	Y	=	0x15,
•	U	=	0x16,
•	I	=	0x17,
•	0	=	0x18,
•	Р	=	0x19,
•	OPEN_BRACKET	=	0x1A,
•	CLOSE_BRACKET	=	0x1B,
•	BACKSLASH	=	0x2B,
•	KEYBOARD_DELETE	=	0x153,
•	END	=	0x14F,
•	PAGE_DOWN	=	0x151,
•	NUM_SEVEN	=	0x47,
•	NUM_EIGHT	=	0x48,
•	NUM_NINE	=	0x49,
•	NUM_PLUS	=	0x4E,
•	CAPS_LOCK	=	0x3A,
•	Α	=	0x1E,
•	S	=	0x1F,
•	D	=	0x20,
•	F	=	0x21,
•	G	=	0x22,
•	Н	=	0x23,
•	J	=	0x24,
•	K	=	0x25,
•	L	=	0x26,
•	SEMICOLON	=	0x27,
•	APOSTROPHE	=	0x28,
•	ENTER	=	0x1C,
•	NUM_FOUR	=	0x4B,
•	NUM_FIVE	=	0x4C,
•	NUM_SIX	=	0x4D,
•	LEFT_SHIFT	=	0x2A,
•	Z	=	0x2C,
•	X	=	0x2D,
•	С	=	0x2E,
•	V	=	0x2F,
•	В	=	,
•	N		0x31,
•	M	=	0x32,
•	COMMA	=	0x33,

```
PERIOD
                   = 0x34,
FORWARD_SLASH
                   = 0x35,
RIGHT_SHIFT
                   = 0x36,
ARROW UP
                   = 0x148,
NUM_ONE
                   = 0x4F
NUM_TWO
                   = 0x50,
NUM_THREE
                   = 0x51,
NUM ENTER
                   = 0x11C,
LEFT_CONTROL
                   = 0x1D,
LEFT_WINDOWS
                   = 0x15B,
LEFT_ALT
                   = 0x38,
SPACE
                   = 0x39,
RIGHT_ALT
                   = 0x138,
RIGHT_WINDOWS
                   = 0x15C,
APPLICATION_SELECT = 0x15D,
RIGHT_CONTROL
                   = 0x11D,
ARROW_LEFT
                   = 0x14B
ARROW DOWN
                   = 0x150,
ARROW_RIGHT
                   = 0x14D,
NUM ZERO
                   = 0x52,
NUM_PERIOD
                   = 0x53,
G_1
                   = 0xFFF1,
G_2
                   = 0xFFF2,
G_3
                   = 0xFFF3,
                   = 0xFFF4,
G 4
G_5
                   = 0xFFF5,
G_6
                   = 0xFFF6,
G_7
                   = 0xFFF7,
G_8
                   = 0xFFF8,
G 9
                   = 0xFFF9,
G_LOGO
                   = 0xFFFF1,
G BADGE
                   = 0xFFFF2
```

- redPercentage: amount of red. Range is 0 to 100.
- greenPercentage: amount of green. Range is 0 to 100.
- bluePercentage: amount of blue. Range is 0 to 100.

#### **Return value**

If the function succeeds, it returns true. Otherwise false.

The function will return false if **LogiLedInit**() hasn't been called or if the connection with Logitech Gaming Software was lost.

# LogiLedSaveLightingForKey

The **LogiLedSaveLightingForKey**() function saves the current color on the keycode passed as argument. Use this function with the LogiLedRestoreLightingForKey to preserve the state of a key before applying any effect.

This function only applies to device of the family LOGI\_DEVICETYPE\_PERKEY\_RGB.

bool LogiLedSaveLightingForKey(LogiLed::KeyName keyName)

#### **Parameters**

keyName: The key to save the color for. A value from the LogiLed::KeyName enum.

#### **Return value**

If the function succeeds, it returns true. Otherwise false.

The function will return false if **LogiLedInit**() hasn't been called or if the connection with Logitech Gaming Software was lost.

# LogiLedRestoreLightingForKey

The **LogiLedRestoreLightingForKey**() function restores the saved color on the keycode passed as argument. Use this function with the LogiLedSaveLightingForKey to preserve the state of a key before applying any effect.

This function only applies to device of the family LOGI\_DEVICETYPE\_PERKEY\_RGB.

bool LogiLedRestoreLightingForKey(LogiLed::KeyName keyName)

#### **Parameters**

• keyName: The key to restore the color on. A value from the LogiLed::KeyName enum.

#### **Return value**

If the function succeeds, it returns true. Otherwise false.

The function will return false if **LogiLedInit**() hasn't been called or if the connection with Logitech Gaming Software was lost.

# LogiLedFlashSingleKey

The **LogiLedFlashSingleKey**() function starts a flashing effect on the key passed as parameter. The key will be flashing with an interval as defined by msInterval for msDuration milliseconds, alternating the color passed in as parameter and black. This function only applies to device of the family LOGI\_DEVICETYPE\_PERKEY\_RGB.

bool LogiLedFlashSingleKey(LogiLed::KeyName keyName, int redPercentage, int
greenPercentage, int bluePercentage, int msDuration, int msInterval)

#### **Parameters**

- keyName: The key to restore the color on. A value from the LogiLed::KeyName enum.
- redPercentage: amount of red in the active color of the flash effect. Range is 0 to 100.
- greenPercentage: amount of green in the active color of the flash effect. Range is 0 to 100.
- bluePercentage: amount of blue in the active color of the flash effect. Range is 0 to 100.
- msDuration: duration in milliseconds of the effect on the single key. This parameter can be set to LOGI\_LED\_DURATION\_INFINITE to make the effect run until stopped through

LogiLedStopEffects() or LogiLedStopEffectsOnKey()

#### **Return value**

If the function succeeds, it returns true. Otherwise false.

The function will return false if **LogiLedInit**() hasn't been called or if the connection with Logitech Gaming Software was lost.

# LogiLedPulseSingleKey

The **LogiLedPulseSingleKey**() function starts a pulsing effect on the key passed as parameter. The key will be pulsing with from start color to finish color for msDuration milliseconds. This function only applies to device of the family LOGI\_DEVICETYPE\_PERKEY\_RGB.

bool LogiLedPulseSingleKey(LogiLed::KeyName keyName, int startRedPercentage, int
startGreenPercentage, int startBluePercentage, int finishRedPercentage, int
finishGreenPercentage, int finishBluePercentage, int msDuration, bool isInfinite);

#### **Parameters**

- keyName: The key to restore the color on. A value from the LogiLed::KeyName enum.
- startRedPercentage: amount of red in the start color of the pulse effect. Range is 0 to 100.
- startGreenPercentage: amount of green in the start color of the pulse effect. Range is 0 to 100.
- startBluePercentage: amount of blue in the start color of the pulse effect. Range is 0 to 100.
- finishRedPercentage amount of red in the finish color of the pulse effect. Range is 0 to 100.
- finishGreenPercentage: amount of green in the finish color of the pulse effect. Range is 0 to 100.
- finishBluePercentage: amount of blue in the finish color of the pulse effect. Range is 0 to 100.
- msDuration: duration in milliseconds of the effect on the single key.
- isInfinite: if this is set to true the effect will loop infinitely until stopped with a called to LogiLedStopEffects() or LogiLedStopEffectsOnKey()

#### Return value

If the function succeeds, it returns true. Otherwise false.

The function will return false if **LogiLedInit**() hasn't been called or if the connection with Logitech Gaming Software was lost.

# **LogiLedStopEffectsOnKey**

The **LogiLedStopEffectsOnKey**() function stops any ongoing effect on the key passed in as parameter. This function only applies to device of the family LOGI\_DEVICETYPE\_PERKEY\_RGB.

bool LogiLedStopEffectsOnKey(LogiLed::KeyName keyName);

## **Parameters**

keyName: The key to stop the effects on. A value from the LogiLed::KeyName enum.

## **Return value**

If the function succeeds, it returns true. Otherwise false.

The function will return false if **LogiLedInit**() hasn't been called or if the connection with Logitech Gaming Software was lost.

# LogiLedShutdown

The **LogiLedShutdown()** function restores the last saved lighting and frees memory used by the SDK.

void LogiLedShutdown();

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