



kuandoHUB Manual - MacOS

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1 Introduction

The kuandoHUB offers you a variety of functionality and value to your kuando Busylight.

From here you can fully control and configure your Busylight to best fit your way of working. From manually controlling color and sound to configure Platform Priorities when using Busylight with multiple Platforms.

The base features are:

- Platform Priorities allow you to prioritize how the Busylight should behave across multiple UC platforms. You might want MS Teams Call alerts to get prioritized over other platform statuses or perhaps call events in RingCentral are more important than a manual set color.
- Manual operation lets you change Busylight color and sound with a mouse click.
- Hotkeys provide a fast way to change your Busylight status.
- KuandoTIMER helps you to structure your time so you're more productive but builds in the necessary breaks to keep us in balance.
- Advanced Settings provide enhanced features for HTTP Server and default start page setting.

If you need support for kuandoHUB, please contact support@busylight.com. For more information or tools to help with the implementation go to <https://www.plenom.com>.

2 Platform Priorities

Platform Priorities is a powerful feature of kuandoHUB. This allows you to determine how the Busylight will respond when operating with multiple UC Platforms **and/or other setting options** like the kuandoTimer, Manual Color and Sound features.

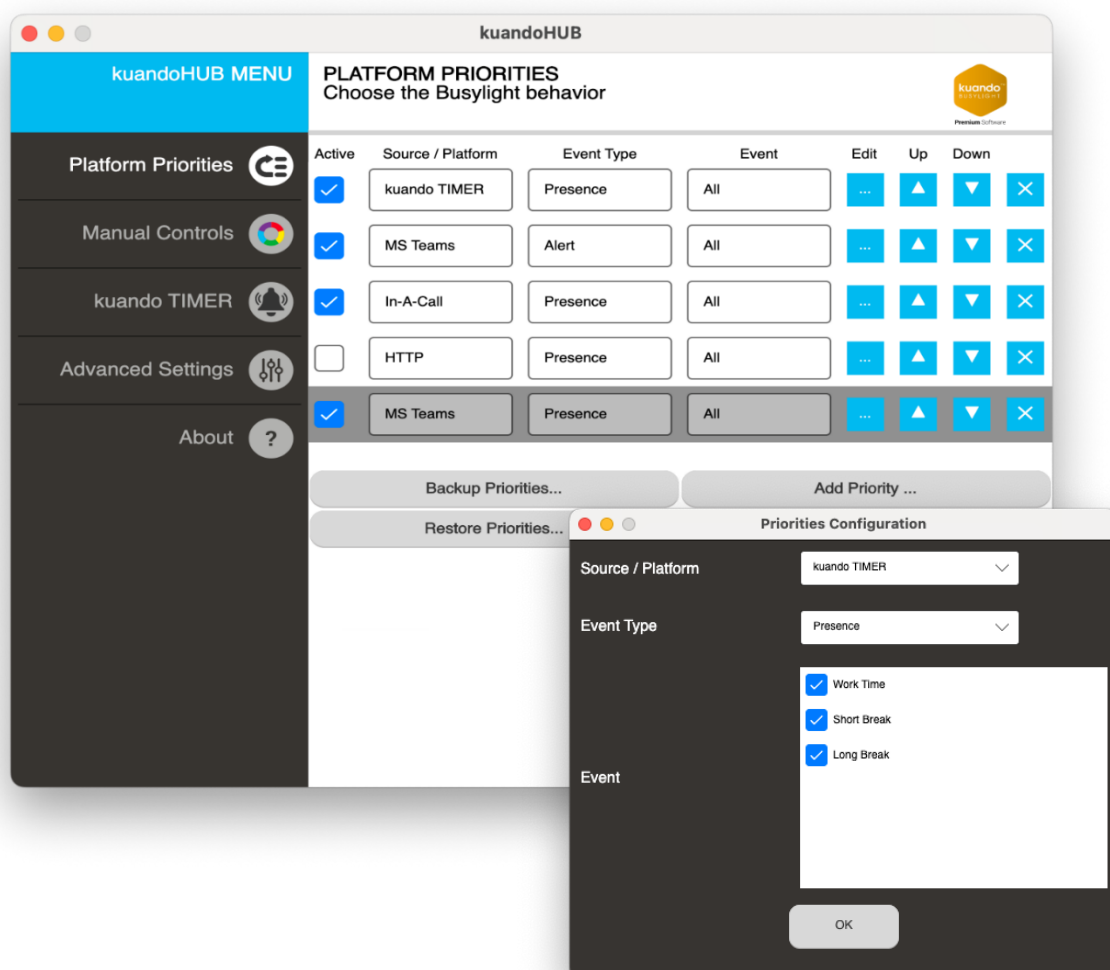
The priorities must be configured in detail on different layers of the event, click the Edit button to configure:

1. Prioritized *Platform*,
2. Prioritized *Event Type* (*All* can be chosen).
3. Prioritized *Event* (*All* can be chosen).

For example, if Platform is *MS Teams*, Event type can be *Alert* and after that you choose between event *All*, *Call Alert* or *IM Alert*. (See the second screenshot below)

There are similar choices for the other options that you can explore.

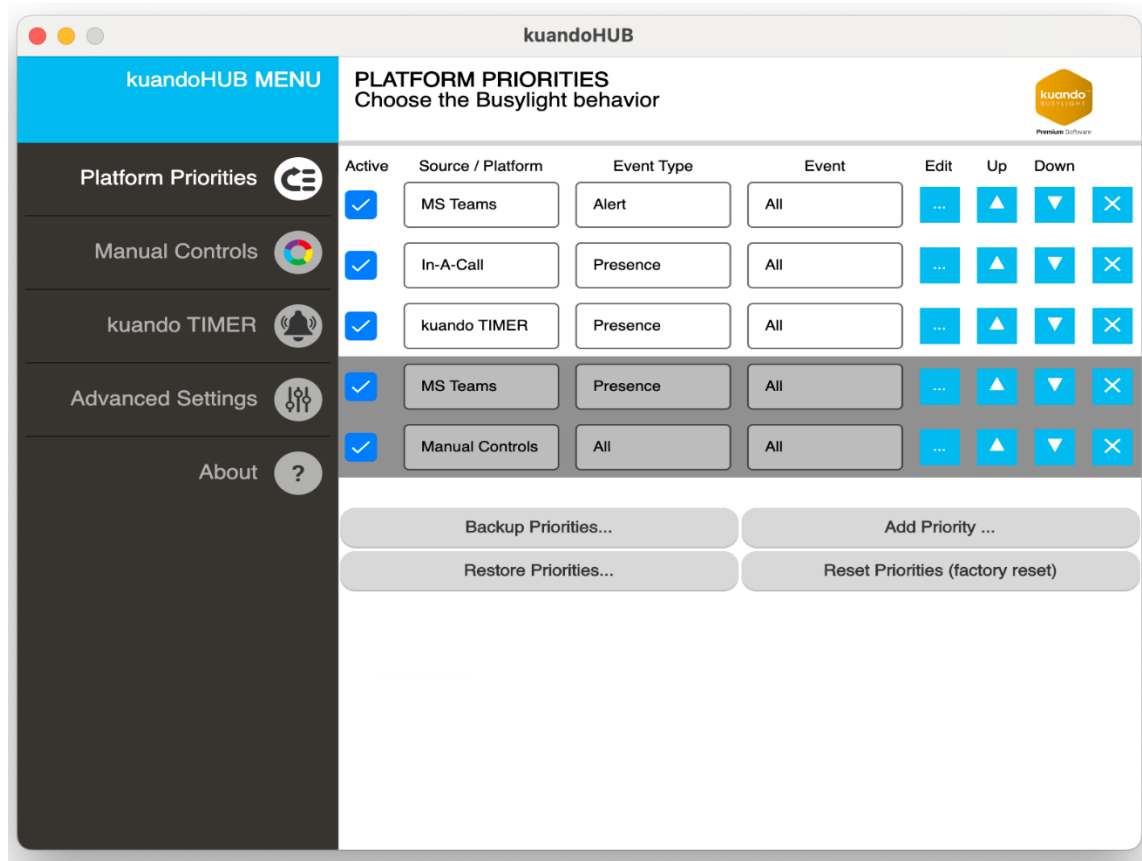
You can build a list of records with priorities, and these entries must be positioned in prioritized order from top to bottom to control how the Busylight will react based upon the event.



2.1 Priority Example

Let's go through an example of the setup below. The grey bars indicate the event from where the kuandoHUB is currently receiving information from, In this case from MS Teams and Manual Controls. As MS Team has a higher priority on the list it is currently controlling the general presence status.

Please notice that we have priorities above the Teams entry. This means that if we get a 'Notification' from kuandoTimer, an 'Alert' from MS Teams or if MS Teams Presence changes to 'On the Phone' or 'Do Not Disturb', then these will override the Teams Presence setting and the Busylight will respond accordingly.





2.2 Built-In Data Sources

These Data Sources are native built-in with kuandoHUB:

- HTTP
- Manual Controls
- Kuando TIMER

2.3 Built-In Priorities

The table below shows how the priorities are configured the first time the program starts or when a reset is done to factory default.

Data Source	Event Type	Event Names
kuandoTIMER	Presence	(all)
Manual Changer	(all)	(all)

Note: If you have installed a Busylight application specific software e.g. Busylight for MS Teams, Busylight for Webex or similar, they will automatically add entries into kuandoHUB Platform Priorities. They are added in the order based on when they first communicated with the kuandoHUB software.

2.4 Priority buttons.

Below the priority list you can manage the priorities in different ways with 4 buttons.

1. **Backup Priorities:** Save the current priority setup as a config file - for sharing or future use.
2. **Restore Priorities:** Upload config file you have saved or shared by another user.
3. **Add Priority:** Manual add a priority record to your setup.
4. **Reset Priorities (factory reset):** Return list to default at installation.

2.5 Troubleshooting

Please make sure you have enabled the appropriate Platform Priority entries (see chapter 2) to allow the Manual Controls, Outlook, HTTP, kuandoTIMER and/or UC Platform to access the Busylight device.

The Platform entries need to be present and enabled in your Platform Priorities.



3 Manual Controls

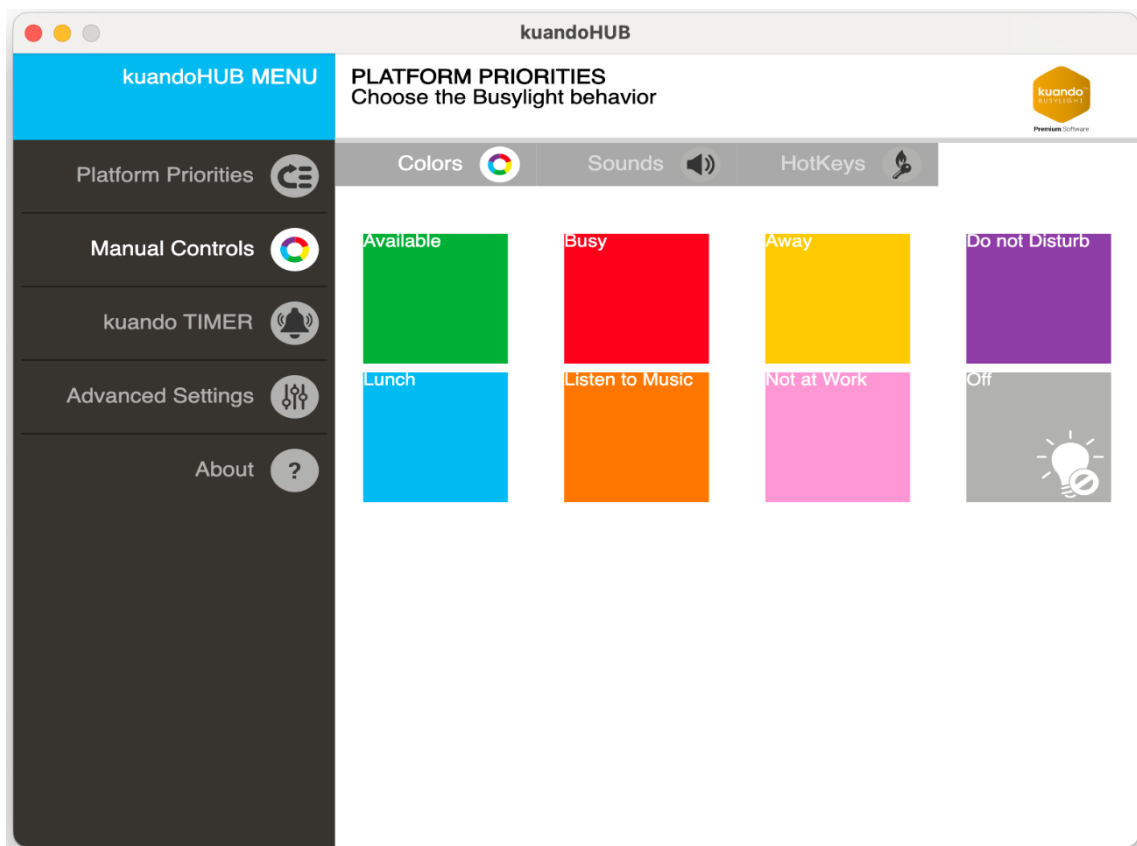
Under the menu item Manual Controls, you can manually set the color of Busylight. Note the vertical Tab menu shown here which contains the different manual possibilities.

On the:

- Colors tab click on a tile and the Busylight switches to the color shown
- Sounds tab click on tile to start the sounds shown
- Hotkeys tab you can customize your hotkey settings

3.1 Colors

Clicking a tile activates the selected color.



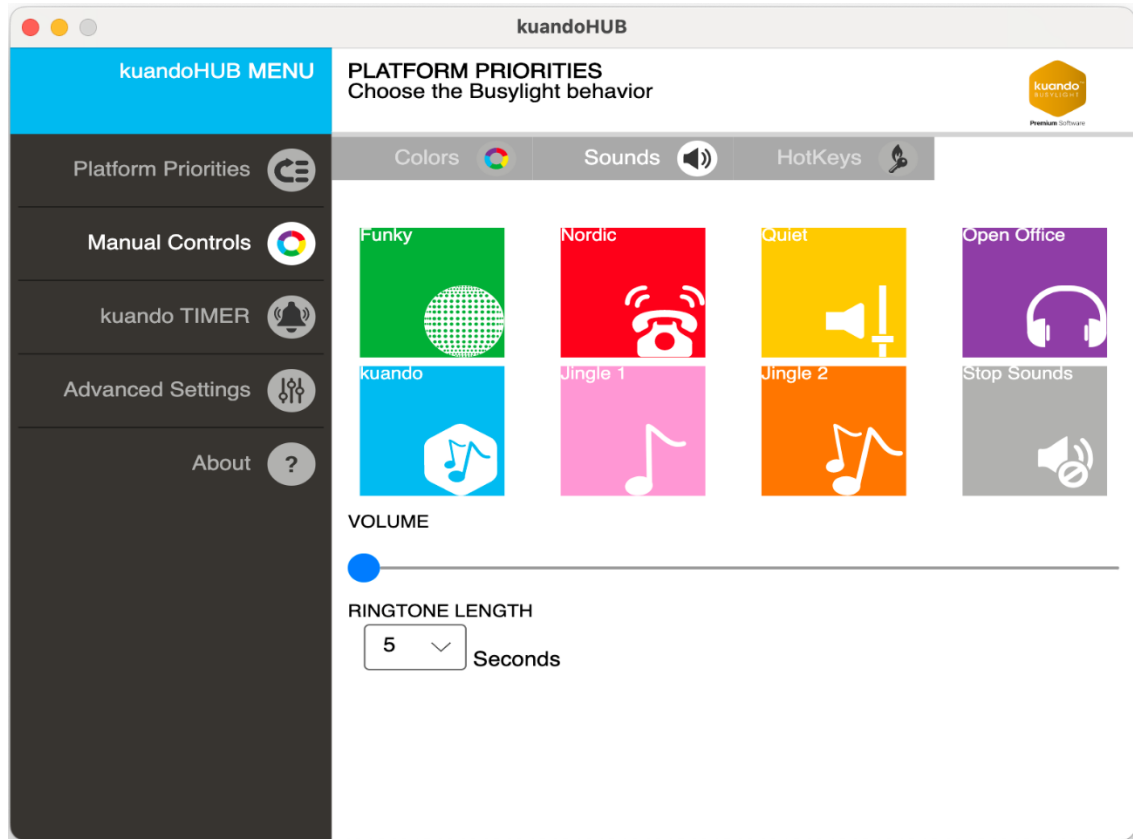


3.2 Sounds

Clicking a tile activates the selected sound.

Note – If you have a color selected it will not be affected and remains unchanged.

The volume can be configured using the slide bar. The Ringtone duration can be adjusted using the drop down.





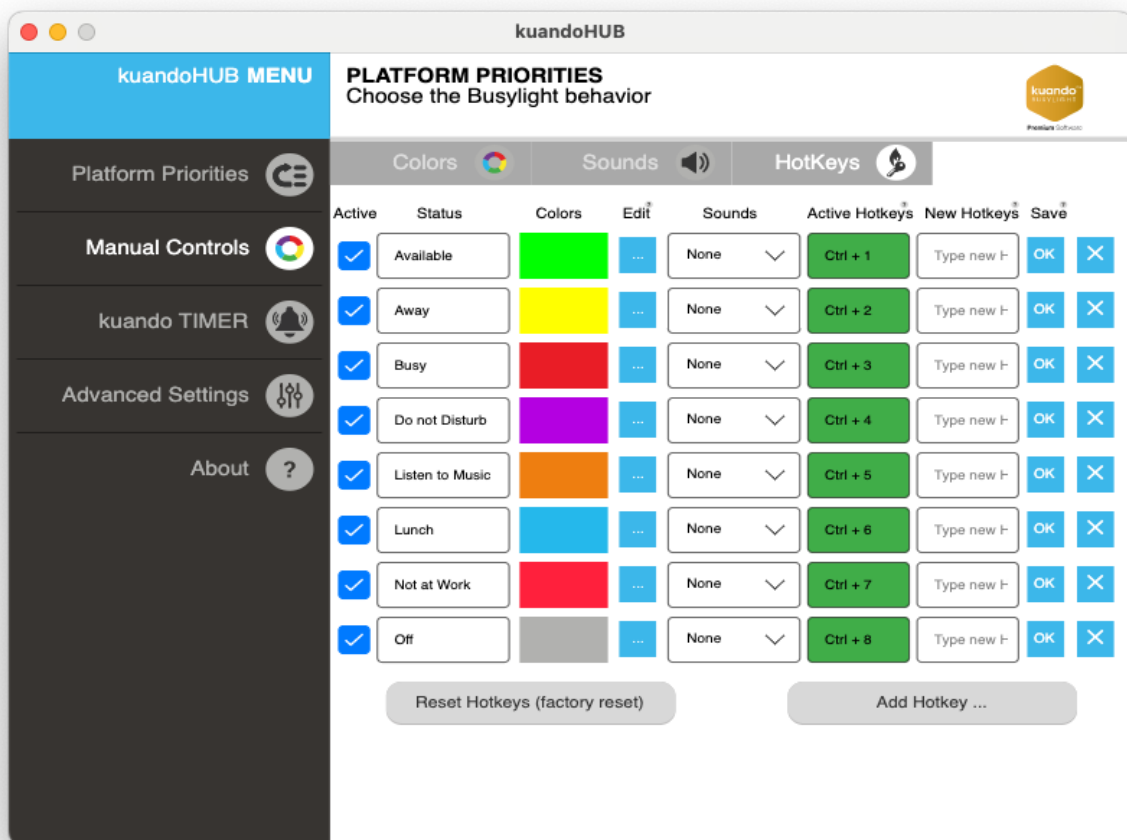
3.3 Hotkeys

On this page you can define your own global hotkeys.

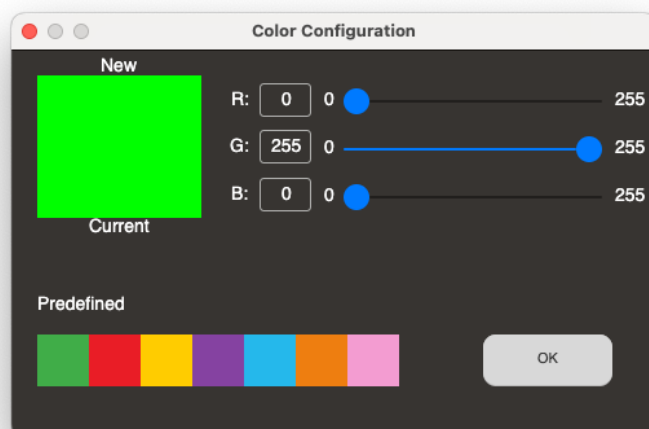
Please note:

- The keys defined here will work in all other apps as well.
- The Off key is a special key that will turn off the Manual Changer priority

If the 'Active Hotkeys' field remains **Red** when you save a selection, it means the selected global hotkey could not be registered because it is already registered by another application. Simply choose a different hotkey combination. It will show **Green** when registered.



You can change the hotkey color using the edit button to the right of the color selection. You will see this dialog box open and allow you to configure the desired color:

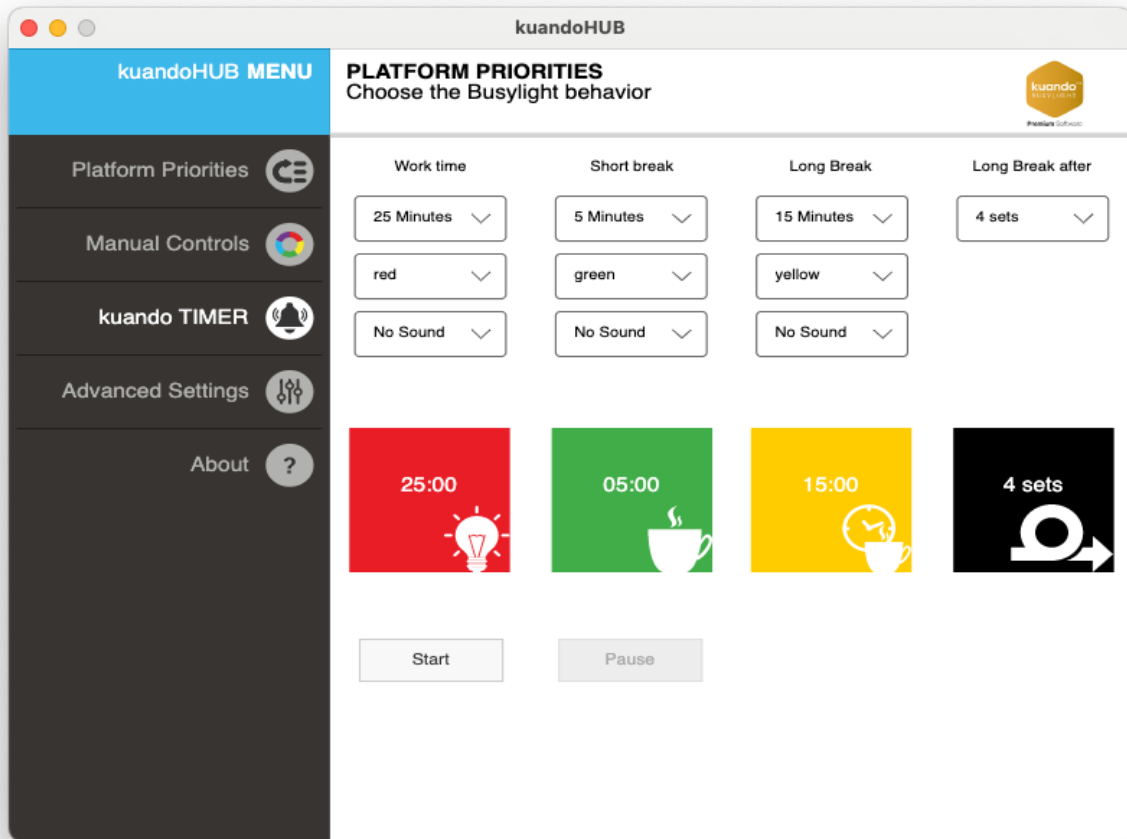


3.4 Troubleshooting - If the Busylight is not working

The Manual controls are controlled under Manuel Changer in the Platform Priority. Please make sure to enable and configure accordingly.

See chapter 2. Platform Priorities for more details.

4 kuandoTIMER



The kuandoTIMER supports your personal time management. The underlying idea is for better efficiency by having the tasks and breaks organized in a scheduled work/break structure. The default values are commonly used to ensure a good balance.

Using the defaults you will work for 30 minutes followed by a 5-minute break in 3 sets. After the 4th set you will have a longer 15-minute break.

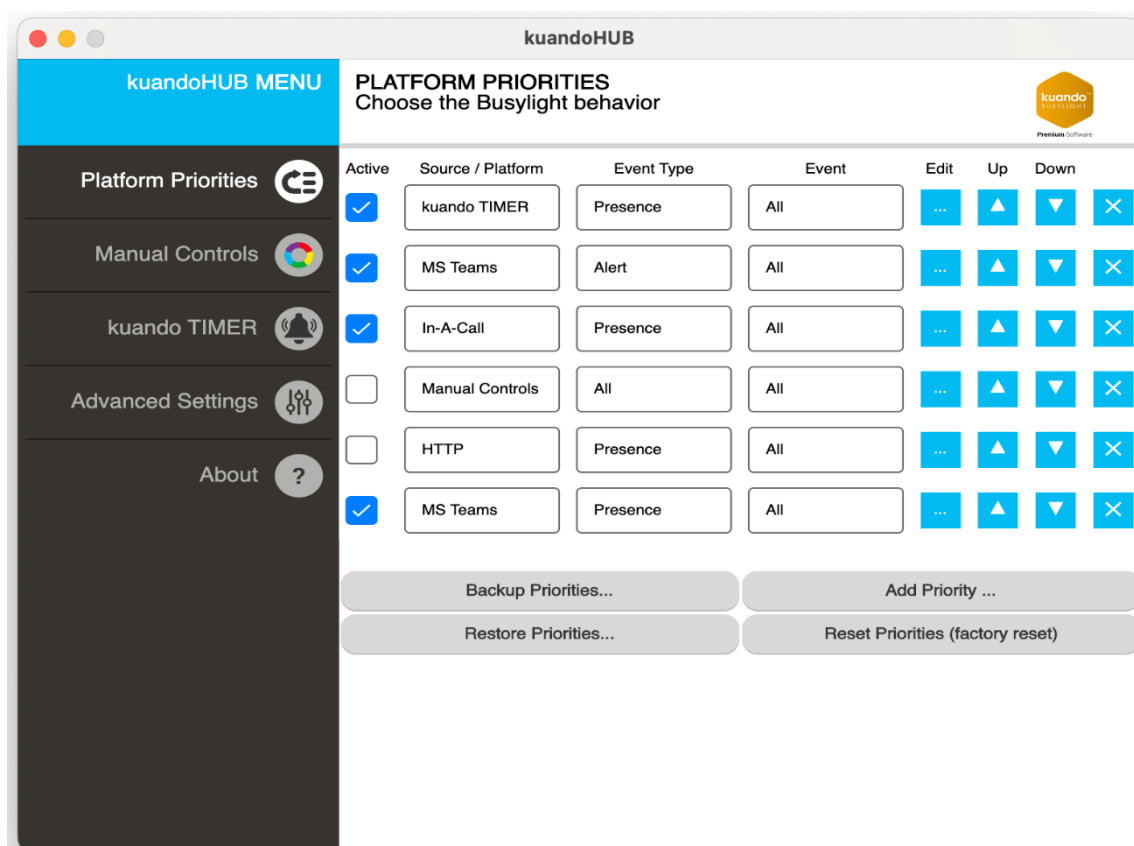
set 1	set 2	set 3	set 4
30min	30min	30min	30min
5 min	5 min	5 min	15 min

Figure 1 Example of kuandoTimer setup

4.1 Troubleshooting - If the Busylight is not working

The kuandoTimer controls are controlled under kuandoTimer Priority. Please make sure to enable and configure accordingly.

See chapter 2. Platform Priorities for more details.



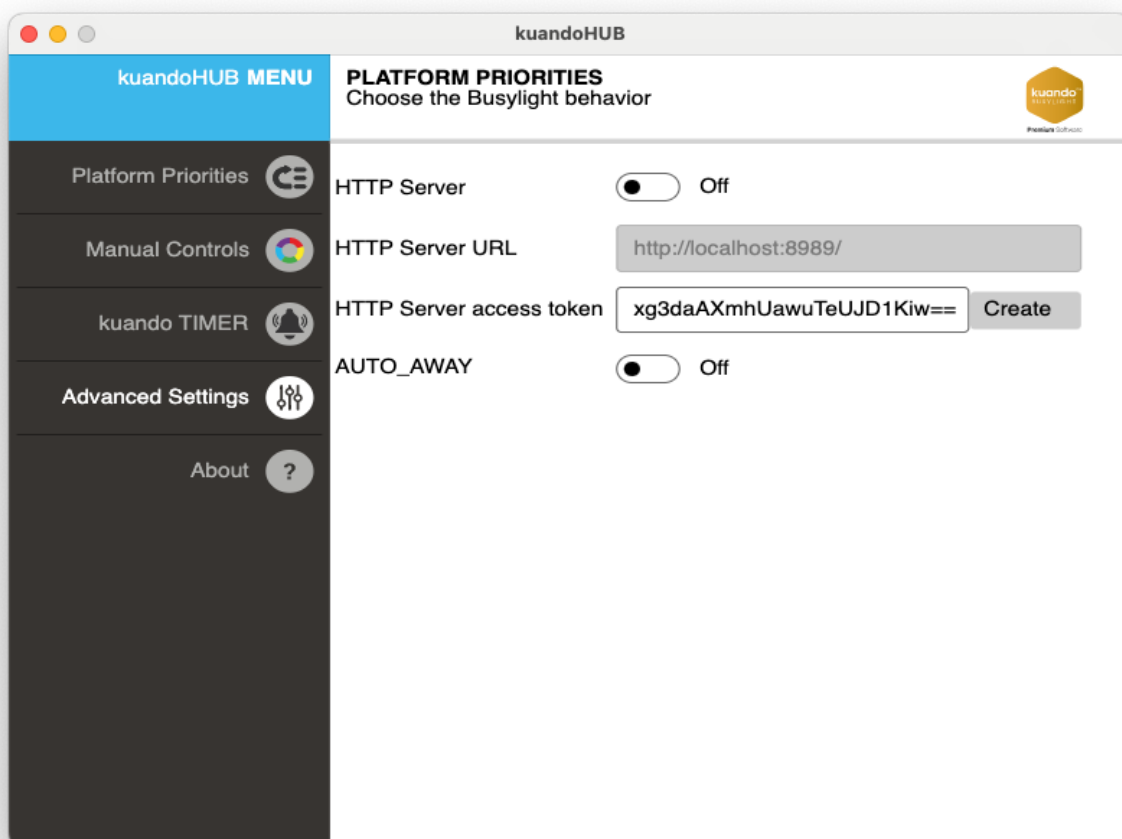
The marked checkboxes should be active to ensure manual modes are working.



5 Advanced Settings

Contains settings for using HTTP server and choosing the default startup page.

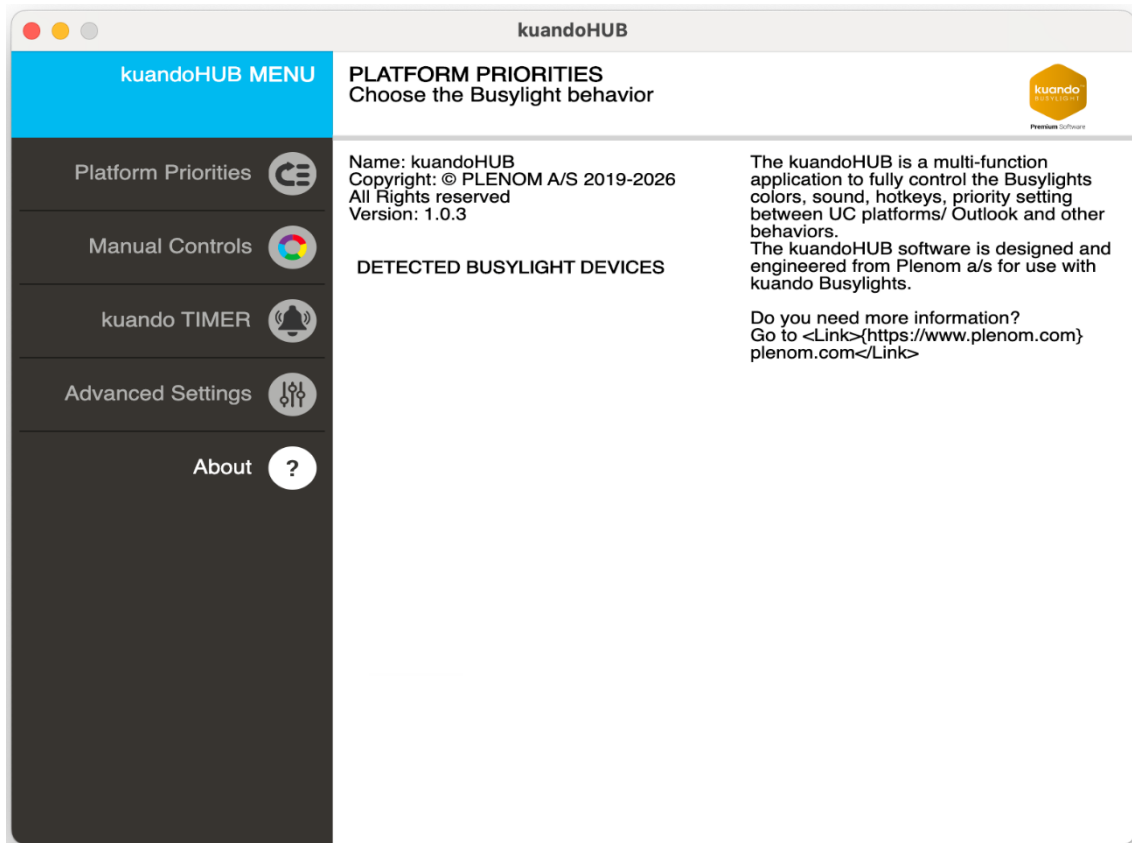
For more info about HTTP settings please see appendix A





6 About

On the About page you can find info about the software version and which Busylight model or models that are connected.



7 Appendix – HTTP API Reference

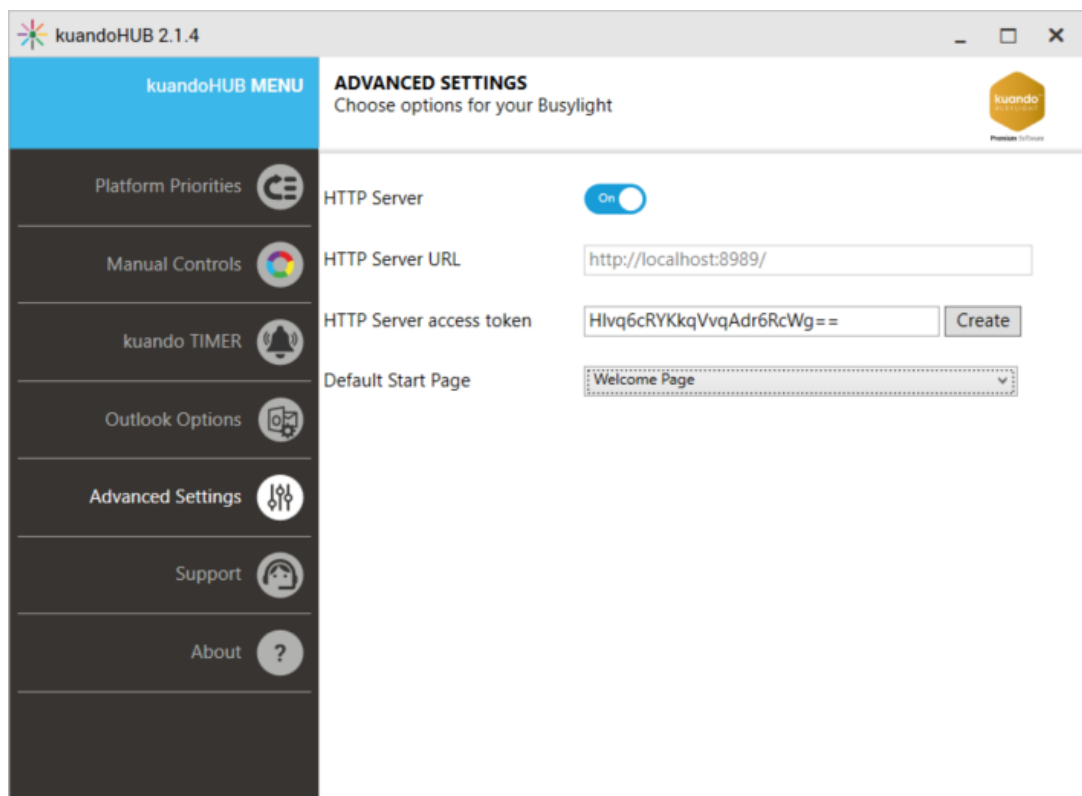
Basic usage and local access

KuandoHUB has an integrated HTTP interface to control the Busylight from your own software.

Besides kuandoHUB, there are standalone implementations for HTTP operation without a GUI to control Busylight operation. The standalone implementation is available in several versions:

- Windows, running as a user process in the notification area
- Windows, running as a Windows Service
- MacOS, running as a user process in the notification area.

To use the built-in HTTP interface in kuandoHUB, it needs to be enabled. You can find the control switch to enable the HTTP interface in the Advanced Settings tab. If you are using the standalone variants, you need to set the parameters in the Registry or the plist file (MacOS).



A second option is to set the registry values. See Appendix B for details.

HTTP Server tips:

- Access token is only required for remote access from other devices.
- URL can only be set from the config. If the value cannot be processed, the http server will be disabled. The config setting is http_uri (plist).
- Intended to work as a receiver for requests coming from the same machine and is useful to implement a simple and easy integration for your apps - note it does also support CORS.
- When using HTTP POST you can register your own app name in kuandoHUB



Remote Access

If you want to use the HTTP server from a remote machine, you need to set up the http server URL according your needs. E.g. setting to <http://+:8989/> will create a listener on port 8989 and will answer requests from all other machines.

However, the usage of the port needs to be allowed

1. In the Windows Firewall and
2. In http.sys.

To open the port in the firewall, you can use the Windows Defender Firewall with Advanced Security app, or the powershell command:

```
New-NetFirewallRule -DisplayName "Allow Busylight HTTP Port 8989" -  
Direction Inbound -Action Allow -EdgeTraversalPolicy Allow -Protocol TCP  
-LocalPort 8989
```

In http.sys, you set the allowance with this command line command:

```
netsh http add urlacl url=http://+:8989/ user=DOMAIN\user
```

Please set the user according to your needs. If there is a reservation in http.sys, you need to remove the reservation before setting a modified one.

For details about the HTTP server URL, see here: <https://docs.microsoft.com/en-us/dotnet/api/system.net.httplistener>

The http server access token is only used if a request is coming from a remote server.

Multi Device Operation

If you connect more than a single Busylight device to your computer, you can choose to control all connected devices by the same commands from kuandoHUB, or you can control each individual Busylight device from the HTTP interface.

The GET and the POST interface are capable to control a single Busylight. You need to add a path property to the GET parameters or the POST body JSON.

The path property needs to contain the values provides in the HIDDevicePath string you can query with the Busylight devices command.

IMPORTANT!!!!

Please be aware that the strings containing the path cannot be put into the GET-URL or the POST-JSON without conversion to make sure the content will reach the HTTP server completely:

- For HTTP GET, you need to Url-Encode the path string.
- For HTTP POST, you need to escape the special characters according to the JSON specification.

The details depend on the programming language you use.

For Powershell, you can use this snippet for the GET command:

```
[System.Web.HttpUtility]::UrlEncode($Devices[0].HIDDevicePath)
```

For POST, you can use

```
$path1= $Devices[0].HIDDevicePath | ConvertTo-Json
```

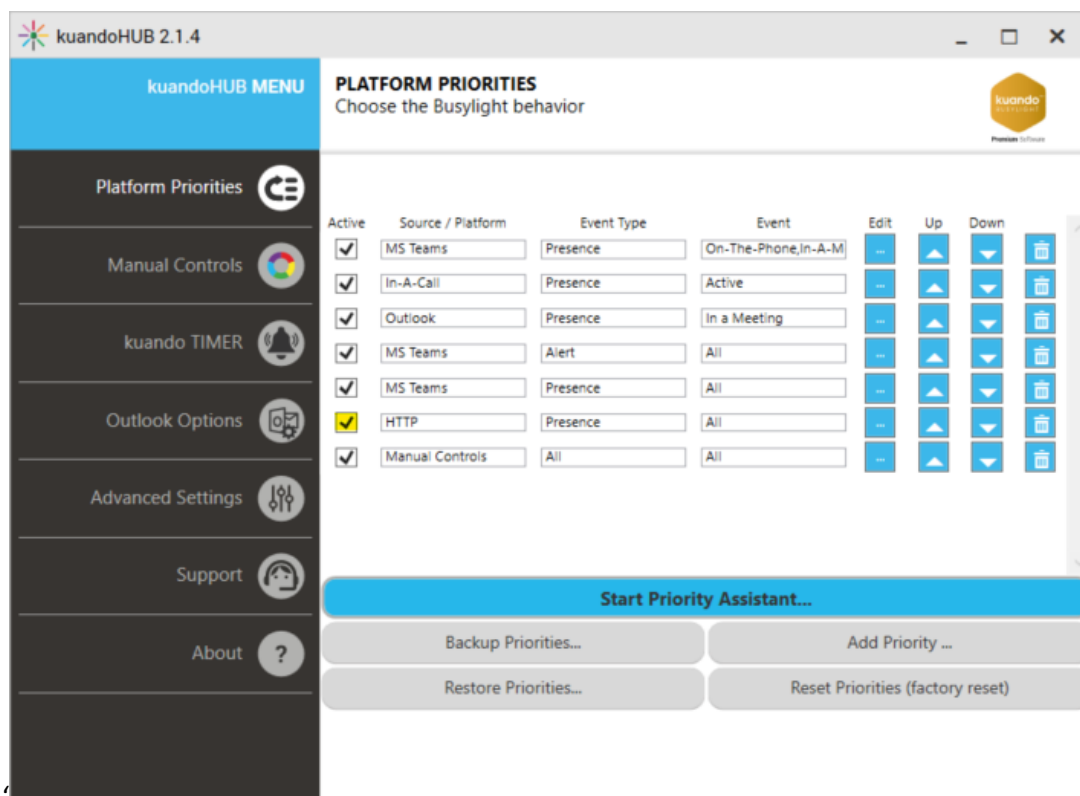
Please see the PowerShell example scripts for a complete example.

If you use the path parameter with kuandoHUB, there will be a warning on the priorities page that not all devices are controlled by the priorities settings anymore.

HTTP GET API interface

The HTTP GET interface is a very simple interface to control the Busylight. A http get command can be sent from an internet browser or a webhook as an example.

- The GET interface requires the HTTP data source to be configured in Platform priorities.
- The HTTP priority needs to be enabled to control the Busylight.



Below are the GET Requests that can be made: The examples show local requests which do not need a security token.

If a security token is needed, it is either added as an additional parameter (accesstoken=tokendata) or a header (http_token=tokendata). The header approach is considered more secure since it encodes the token thus avoiding clear token text in the request.

If you use the default URL (localhost), then you do not need to provide a token.





Light command:

<http://localhost:8989?action=light&red=100&green=100&blue=100>

Parameters:

Parameter Name	Values
Red	0..100 (Default 0)
Green	0..100 (Default 0)
Blue	0..100 (Default 0)

Alert command:

<http://localhost:8989?action=alert&red=100&sound=5&volume=25>

Parameters:

Parameter Name	Values
Red	0..100 (Default 0)
Green	0..100 (Default 0)
Blue	0..100 (Default 0)
Sound	0..8 (See list)
Volume	0..100 (See list)

Sound list:

Sound	Sound number
(No Sound)	0
Fairy Tale	1
Funky	2
Kuando Train	3 (Default)
Open Office	4
Quiet	5
Telephone Nordic	6
Telephone original	7
Telephone Pick Me Up	8

Volume can be set to these values:

Volume	Volume value
100%	100
75%	75 (Default)
50%	50
25%	25
Mute	0



Blink command

<http://localhost:8989?action=blink&blue=100>

Parameters:

Parameter Name	Values
Red	0..100 (Default 0)
Green	0..100 (Default 0)
Blue	0..100 (Default 0)
Ontime (0.1 seconds steps light on)	Default: 5 (0.5 Seconds)
Offtime (0.1 seconds steps light off)	Default: 5 (0.5 Seconds)

Jingle command

<http://localhost:8989?action=jingle&red=100&sound=3&volume=100>

Parameters:

Parameter Name	Values
Red	0..100 (Default 0)
Green	0..100 (Default 0)
Blue	0..100 (Default 0)
Sound	0..8 (See list)
Volume	0..100 (See list)

*For Sound and Volume values, see the Alert command.

Pulse command

<http://localhost:8989?action=pulse&blue=100&red=100>

Parameters:

Parameter Name	Values
Red	0..100 (Default 0)
Green	0..100 (Default 0)
Blue	0..100 (Default 0)

ColorWithFlash command

<http://localhost:8989?action=colorwithflash&green=100&red=100&flashblue=100>

Parameters:

Parameter Name	Values
Red	0..100 (Default 0)
Green	0..100 (Default 0)
Blue	0..100 (Default 0)
flashred	0..100 (Default 0)
flashgreen	0..100 (Default 0)
flashblue	0..100 (Default 0)



Off command

http://localhost:8989?action=off

The Off-Command has no parameters associated with it.

Logout command

http://localhost:8989?action=Logout

The Logout-Command has no parameters associated with it. In http get operation, there is no difference between Off and Logout.

kuandoTimer command

http://localhost:8989?action=kuandoTimer&command=start

Parameters:

Parameter Name	Values
command	start,stop,pause,mcontinue,reset

Currentpresence command

http://localhost:8989?action=currentpresence

This command will return the current presence as json string. It contains the running priority information and the priority present in my own priority, regardless if it is running or not.

PowerShell Sample

Invoke-WebRequest -URI "http://localhost:8989?action=currentpresence"

JavaScript Sample

```
const Http = new XMLHttpRequest();
const url='http://localhost:8989?action= currentpresence';
Http.open("GET", url);
Http.send();

Http.onreadystatechange = (e) => {
    console.log(Http.responseText)
}
```

Busylightdevices command

http://localhost:8989?action=busylightdevices

This command will return the list of all connected Busylight devices, including details like USB VID/PID, Model name, UniqueID (not supported with all models) and the HIDDevicePath.

The HIDDevicePath is necessary to use address a single Busylight device.



PowerShell Sample

```
Invoke-WebRequest -URI "http://localhost:8989?action=busylightdevices"
```

JavaScript Sample

```
const Http = new XMLHttpRequest();
const url='http://localhost:8989?action= busylightdevices';
Http.open("GET", url);
Http.send();

Http.onreadystatechange = (e) => {
    console.log(Http.responseText)
}
```

Accesstoken parameter

This parameter is required when opening up the server for external access (any other interface than localhost)

Replece the value of accesstoken with the one you have configured in the http_token setting of the application – see Appendix A.

Example of Light Red cmd sent from external source to pc on ip 192.168.1.200 with token validation

```
http://192.168.1.200:8989?accesstoken=%your-token%&action=light&red=100&green=0&blue=0
```



HTTP POST API interface

The HTTP POST interface can be used by any software which is able to do a HTTP POST request, e.g. PowerShell, JavaScript inside a Browser or a desktop app.

The HTTP POST interface enables all SDK functionalities including registering Priority configuration and Data Sources.

The HTTP POST interface accepts json data.

Common parameters

The json structure has four common parameters, which control the kuandoHUB operation.

Parameter Name	Values
action	Command for kuandoHUB
sender	Datasource for kuandoHUB priority operation
eventtype	Event Type for kuandoHUB priority operation
eventname	The name of the specific event for kuandoHUB priority operation
parameter	This property contains an embedded json structure with the parameters for the specific action. The structure is different and specific for each action. (See examples below.)

Light command:

```
{
  "action": "Light",
  "sender": "SDK",
  "eventtype": "Light",
  "eventname": "Color",
  "parameter": "{
    \"RedRgbValue\": 0,
    \"GreenRgbValue\": 100,
    \"BlueRgbValue\": 0
  }"
}
```

Parameters:

Parameter Name	Values
RedRgbValue	0..100 (Default 0)
GreenRgbValue	0..100 (Default 0)
BlueRgbValue	0..100 (Default 0)



Alert command:

```
{
  "action": "Alert",
  "sender": "SDK",
  "eventtype": "Alert",
  "eventname": "Alert",
  "parameter": "{
    \"color\": {
      \"RedRgbValue\": 255,
      \"GreenRgbValue\": 0,
      \"BlueRgbValue\": 0
    },
    \"clip\": 5,
    \"volume\": 50
  }"
}
```

Parameters:

Parameter Name	Values
RedRgbValue	0..100 (Default 0)
GreenRgbValue	0..100 (Default 0)
BlueRgbValue	0..100 (Default 0)
Clip	0..8 (See list)
Volume	0..100 (See list)

Sound list:

Clip	Sound number
(No Sound)	0
Fairy Tale	1
Funky	2
Kuando Train	3 (Default)
Open Office	4
Quiet	5
Telephone Nordic	6
Telephone original	7
Telephone Pick Me Up	8

Volume can be set to these values:

Volume	Volume value
100%	100
75%	75 (Default)
50%	50
25%	25
Mute	0



Blink command

```
{
  "action": "Blink",
  "sender": "SDK",
  "eventtype": "Blink",
  "eventname": "Blink",
  "parameter": "{
    \"color\": {
      \"RedRgbValue\": 255,
      \"GreenRgbValue\": 0,
      \"BlueRgbValue\": 0
    },
    \"ontime\": 5,
    \"offtime\": 5
  }"
}
```

Parameters:

Parameter Name	Values
RedRgbValue	0..100 (Default 0)
GreenRgbValue	0..100 (Default 0)
BlueRgbValue	0..100 (Default 0)
Ontime (0.1 seconds steps light on)	Default: 5 (0.5 Seconds)
Offtime (0.1 seconds steps light off)	Default: 5 (0.5 Seconds)

Jingle command

```
{
  "action": "Jingle",
  "sender": "SDK",
  "eventtype": "Jingle",
  "eventname": "Jingle",
  "parameter": "{
    \"color\": {
      \"RedRgbValue\": 255,
      \"GreenRgbValue\": 255,
      \"BlueRgbValue\": 0
    },
    \"clip\": 9,
    \"volume\": 50
  }"
}
```

Parameters:

Parameter Name	Values
RedRgbValue	0..100 (Default 0)
GreenRgbValue	0..100 (Default 0)
BlueRgbValue	0..100 (Default 0)
Clip	0..8 (See list)
Volume	0..100 (See list)

*For Sound and Volume values, see Alert command.



Pulse command

```
{
  "action": "Pulse",
  "sender": "SDK",
  "eventtype": "Pulse",
  "eventname": "Pulse",
  "parameter": "{
    \"color\": {
      \"RedRgbValue\": 255,
      \"GreenRgbValue\": 255,
      \"BlueRgbValue\": 0
    }
  }"
}
```

Parameters:

Parameter Name	Values
RedRgbValue	0..100 (Default 0)
GreenRgbValue	0..100 (Default 0)
BlueRgbValue	0..100 (Default 0)

ColorWithFlash command

```
{
  "action": "ColorWithFlash",
  "sender": "SDK",
  "eventtype": "Light",
  "eventname": "ColorWithFlash",
  "parameter": "{
    \"color\": {
      \"RedRgbValue\": 0,
      \"GreenRgbValue\": 255,
      \"BlueRgbValue\": 0
    },
    \"flash\": {
      \"RedRgbValue\": 0,
      \"GreenRgbValue\": 0,
      \"BlueRgbValue\": 255
    }
  }"
}
```

Parameters:

The color parameter determines the solid color, and the flash color the short flashes. Both colors are defined as designated in the parameter table below.

Parameter Name	Values
RedRgbValue	0..100 (Default 0)
GreenRgbValue	0..100 (Default 0)
BlueRgbValue	0..100 (Default 0)

Off command

```
{
  "action": "Off",
  "sender": "SDK",
  "eventtype": "Light",
  "eventname": "Off",
  "parameter": ""
}
```

The Off-Command has no specific parameters.



Logout command

```
{
  "action": "Logout",
  "sender": "SDK",
  "eventtype": "",
  "eventname": "",
  "parameter": ""
}
```

The Logout-Command has no specific parameters. Please use Logout instead of Off in case of ending your software to make sure, kuandoHUB knows about clearing all previous commands, regardless of priorities configuration.

RegisterDataSource command

This command allows you to register a custom data source in kuandoHUB for priority operation. It is recommended to send this command on every connect to kuandoHUB to make sure that the data source exists and has the most recent version. See kuandoHUB operation chapter for details.

```
{
  "action": "RegisterDataSource",
  "sender": null,
  "eventtype": null,
  "eventname": null,
  "parameter": "{
    \"DataSourceName\": \"SDK\",
    \"eventnames\": {
      \"Light\": {
        \"EventNames\": [
          \"Light\",
          \"Green\",
          \"Red\",
          \"Yellow\",
          \"off\"
        ],
        \"IsAlertPriority\": false
      },
      \"Alert\": {
        \"EventNames\": [
          \"Alert\",
          \"Other Notification\"
        ],
        \"IsAlertPriority\": true
      }
    }
  }"
}
```

CreateInitialPriority command

The CreateInitialPriority command allows to create Priority entries in the kuandoHUB priority operation.

```
{
  "action": "CreateInitialPriority",
  "sender": null,
  "eventtype": null,
  "eventname": null,
  "parameter": "{
    \"enabled\": true,
    \"sender\": \"SDK\",
    \"eventtype\": null,
    \"eventnames\": [],
    \"IsAlertPriority\": false
  }"
}
```

This command creates a line in kuandoHUB priorities with the data Source name “SDK” containing all eventtypes and event names.

The command will have no effect if a line containing the data source name is already in the kuandoHUB priorities list.

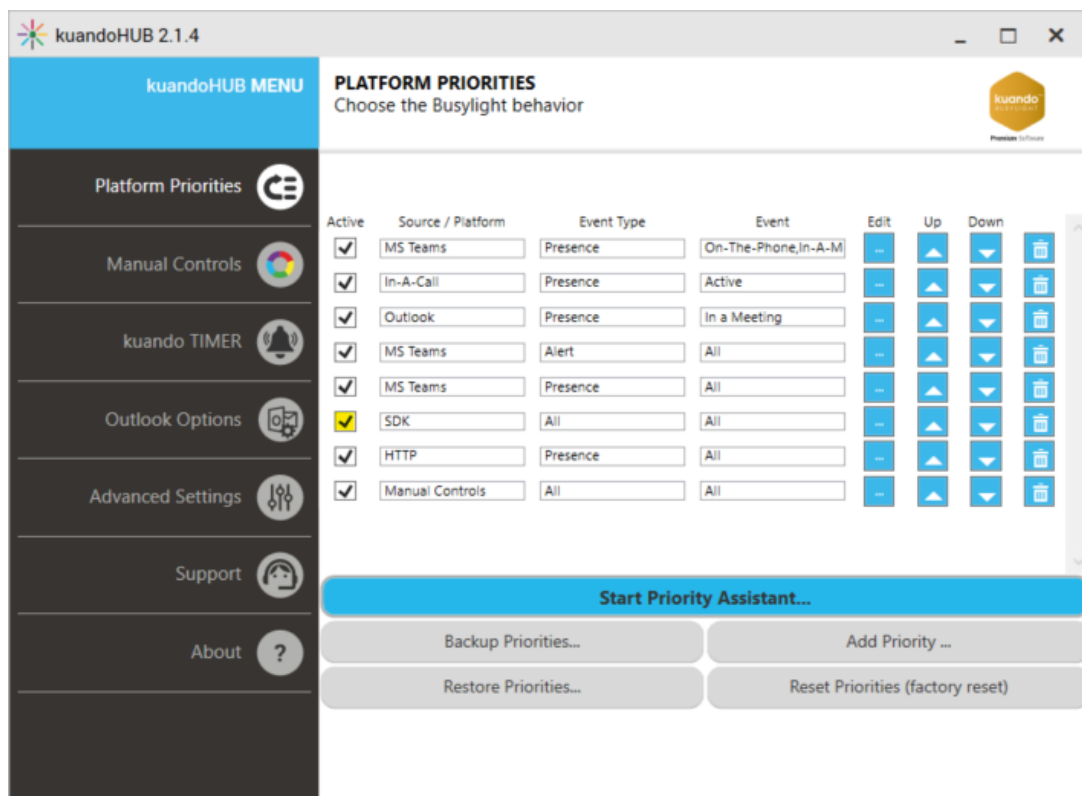
currentpresence command

```
{
  "action": "currentpresence",
  "sender": "SDK",
  "eventtype": "",
  "eventname": "",
  "parameter": ""
}
```

The currentpresence-Command has no specific parameters.

This command will return the current presence as json string. It contains the running priority information and the priority present in my own priority, regardless of whether it is running or not.

Example of configuration in kuandoHUB:





StartNotification command

```
{
    "action": "StartNotification",
    "sender": "SDK",
    "eventtype": "Light",
    "eventname": "Missed Call",
    "parameter": "{
        \"RedRgbValue\": 0,
        \"GreenRgbValue\": 0,
        \"BlueRgbValue\": 255
    }"
}
```

This command allows a global notification set into kuandoHUB, even if the underlying presence state is not shown due to kuandoHUB priority settings.

StopNotification command

```
{
    "action": "StopNotification",
    "sender": "SDK",
    "eventtype": "Light",
    "eventname": "Missed Call",
    "parameter": ""
}
```

This command stops a running notification in kuandoHUB.

Busylightdevices command

```
{
    "action": "busylightdevices"
}
```

This command returns the list of all connected Busylight devices, including details like USB VID/PID, Model name, UniqueID (not supported with all models) and the HIDDevicePath.

The HIDDevicePath is necessary to use address a single Busylight device.

Powershell sample

This command switches the Busylight to green light. Please make sure you have registered the SDK DataSource and have an enabled priority line entry in kuandoHUB.

```
$lightcmd = '{"action": "busylightdevices", "sender": "SDK"}'
```

```
Invoke-WebRequest -Body $lightcmd -Method 'POST' -Uri 'http://localhost:8989'
```



JavaScript sample

This commands switches the Busylight to green light. Please make sure you have registered the SDK DataSource and have an enabled priority line entry in kuandoHUB.

```
const Http = new XMLHttpRequest();
const url='http://localhost:8989';
Http.open("POST", url);
Http.send('{"action":"busylightdevices","sender":"SDK"}');
Http.onreadystatechange = (e) => {
    console.log(Http.responseText)
}
```

7.1.1 HTTP Responses

These response codes are defined in the Busylight HTTP implementations:

200 (OK)	Process request successful
404 (no found)	Busylight device is not connected
401 (unauthorized)	http token invalid



8 Appendix – Registry settings

kuandoHUB stores the configuration settings in registry keys. These keys are stored in the path `HKCU\Software\Busylight` and can be changed or added via registry key or centrally via group policies. Changes may be also applied after installation of the kuandoHUB software.

Table of default values

The following table contains all registry keys, which are used by Busylight, along with the default values if the key does not exist:

Registry Key	Data type	Description	Default Value (Decimal)
ActualBusylightVolume	DWORD	The volume of the Busylight Sounds	3
Auto_Away	DWORD	Auto-Away feature on (1)/off (0)	0
http_enabled	DWORD	Enables (1)/Disables (0) the http interface	0
http_uri	SZ	Listening URL	<code>http://localhost:8989/</code>
Outlook_enabled	DWORD	Enables (1) / Disables (0) Outlook integration. Does not have effect if Outlook is not installed.	1
automation_enabled	DWORD	Enables (1) / Disables (0) COM automation interface. For future use.	0
ringtonelength	DWORD		5
ColorsPageEnabled	DWORD	If set to 0, the colors page will not be visible	1
SoundsPageEnabled	DWORD	If set to 0, the Sounds page will not be visible	1
HotkeysPageEnabled	DWORD	If set to 0, the hbotkeys page will not be visible	1
PrioritesPageEnabled	DWORD	If set to 0, the priorities page will not be visible	1
TimeManagementPageEnabled	DWORD	If set to 0, the kuandoTimer page is not visible	1
AdvancedOptionsPageEnabled	DWORD	If set to 0, the Advanced options page is not visible	1

The following table contains special registry keys:

Registry Key	Data type	Description	Default Value (Decimal)
SDKLogLevel	DWORD	Log level for USB communication 0: no messages 1: verbose logging	0



9 Appendix – Setting the manual colors in the Windows Registry

kuandoHUB stores the configuration settings of the colors of the manual controls in the settings plist. The settings file is located `~/Library/Preferences/com.plenom.kuandohub.settings.plist`. where changes can be made. Changes may also be applied after installation of the kuandoHUB software. By Default, the values are not set in settings file. You will need to create the values to be changed.

Every Color has its own subkey under the HubColors key. The Subkeys are:

- Available
- Away
- Busy
- DND
- LTM
- Lunch
- NAW
- Off
- SessionLock

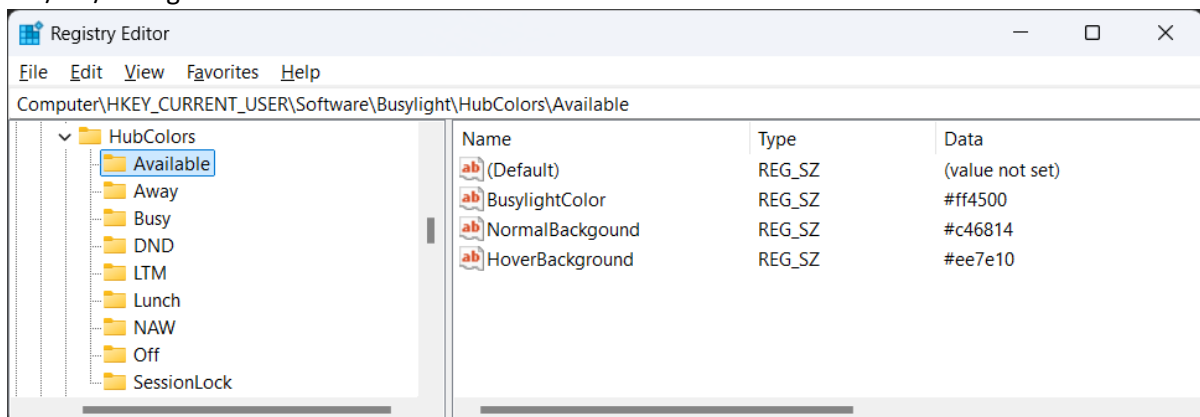
Within each Subkey, there are three String-values that can be set:

- BusylightColor (Color code for the Busylight)
- NormalBackground (Color code for the manual changer button)
- HoverBackground (Color code for the manual changer button if the mouse cursor is hovering it)

The Values contain WPF color strings with 7 characters in the format (uses RGB – not ARGB):

#RRGGBB

The RR/GG/BB digits are hexadecimal values from 0..255.





The following table list the defaults for every Subkey:

Subkey	BusylightColor	NormalBackground	HoverBackground	Comment
Available	#00ff00	#40ad48	#358435	
Away	#ffff00	#ffcc00	#cca605	
Busy	#ff0000	#e91d26	#bf1f32	
DND	#b400e1	#8542a1	#512e68	Do-Not-Disturb
LTM	#ff4500	#ee7e10	#c46814	Listen-To-Music
Lunch	#0000ff	#25b8eb	#259cb7	
NAW	#ff203C	#f39cd1	#ce89b5	Not-At-Work
Off	#000000	#b1b1af	#878787	
SessionLock	#ffff00	n/a	n/a	Auto-Away color



10 Appendix – Group Policy settings

A system wide policy is currently not available; workaround is targeting single user's settings file:

~/Library/Preferences/com.plenom.kuandohub.settings.plist