## Qeedji

### **User manual**

## SBL10e occupancy\_sensor\_ble\_enocean

1.12.10 002A



### **Legal notice**

### SBL10e occupancy\_sensor\_ble\_enocean 1.12.10 (002A\_en)

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### **Product information**

Product design and specifications are subject to change at any time and 'Qeedji' reserves the right to modify them without notice. This includes the hardware, the embedded software and this manual, which should be considered as a general guide to the product. The accessories supplied with the product may differ slightly from those described in this manual, depending on the developments of the various suppliers.

### Precautions for use

Please read and heed the following warnings before turning on the power: - installation and maintenance must be carried out by professionals. - do not use the device near water. - do not place anything on top of the device, including liquids (beverages) or flammable materials (fabrics, paper). - do not expose the device to direct sunlight, near a heat source, or in a place susceptible to dust, vibration or shock.

### **Warranty clauses**

The `Qeedji` device is guaranteed against material and manufacturing defects for a certain duration. Check the device warranty duration value at the end of the document. These warranty conditions do not apply if the failure is the result of improper use of the device, inappropriate maintenance, unauthorized modification, operation in an unspecified environment (see operating precautions at the beginning of the manual) or if the device has been damaged by shock or fall, incorrect operation, improper connection, lightning, insufficient protection against heat, humidity or frost.

### **WEEE Directive**



This symbol means that your appliance at the end of its service life must not be disposed of with household waste, but must be taken to a collection point for waste electrical and electronic equipment or returned to your dealer. Your action will protect the environment. In this context, a collection and recycling system has been set up by the European Union.

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# Part I Description and installation

### 1.1 Introduction

This manual explains how to install and configure your device SBL10e device.

### **Recommendations and warnings**

This device is designed for indoor use only.

To ensure better rendering of the SBL10e, the device should not be installed under direct sunlight.

The SBL10e device is designed to be illuminated 12 hours a day, 7 days a week.

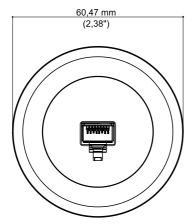
### **Package Contents**

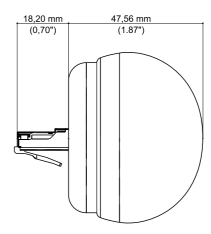
Articles	Description
Device	SBL10e device with the default regular 1 application embedded.

<sup>&</sup>lt;sup>1</sup> It is possible to easily update the device with the occupancy\_sensor\_ble\_enocean application afterwards.

<sup>■</sup> In this documentation, the unit of measurement for dimensions is done in millimeters followed by its equivalent value in inches.

### 1.1.1 Device dimensions

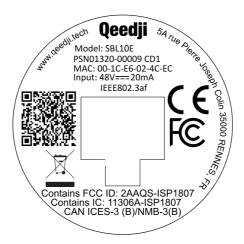




### 1.1.2 Labelling

### **Product label**

The model of the device, the power supply characteristics, the serial number (PSN) and the MAC address are written on a label stuck on the case.



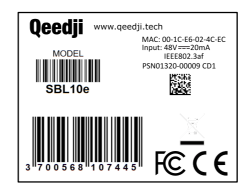
**☞** This is an example of registration QR code URL:

i.qeedji.tech?model=SBL10e&sn=01320-00009&mac.Lan1=00-1C-E6-02-4C-EC&mac.wpan1=DF-27-83-3C-8A-90.

### **Packingbox label**

This is the label stuck also on the packingbox. It is showing:

- the device model,
- · the product serial number (PSN) (embedded also in the QR code),
- the manufacturer Website.

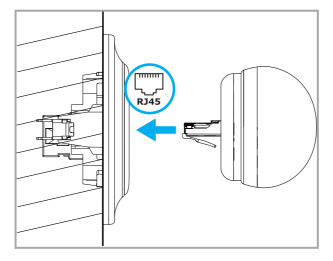


- The QR code on the packingbox label is corresponding to the product PSN, for example: PSN01320-00009 CD1 .
- The serial number of the device may be requested in case of technical support.

### 1.1.3 Installation

■ Install the SBL10e device on the Ethernet wall plugs of the buildings following the installation map given by your IT departement.

The SBL10e device has to be plugged to an Ethernet wall plug supporting PoE IEEE802.3af.



Given the device footprint, it is preconised to use Ethernet wall plug plastron with a right insertion.



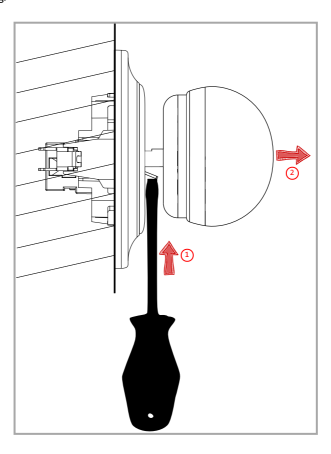
Consequently, the Ethernet wall plug whose plastron is angled is not supported.



■ Thanks to the lock pin of its Ethernet connector, the SBL10e device can be installed on vertical surfaces, like walls as well as horizontal surfaces, like ceilings.

### 1.1.4 Uninstallation

With a screw driver, hold down the pin of the Ethernet connector 1 of the SBL10e device at the same time you are releasing with the hand 2 the SBL10e device from the Ethernet wall plug.



### 1.2 Smart Busy Light applications

To display the appropriate light state and color, the occupancy\_sensor\_ble\_enocean application periodically connects to the Easyfit (by EnOcean) sensor paired to the SBL10e device, to get its presence detection status.

### **Light states and colors**

The device can support the states and colors values showed below.

Color	State	
	OFF	
Red	ON steady Or ON flashing	
Green	ON steady Or ON flashing	
Blue	ON steady Or ON flashing	
Orange	ON steady Or ON flashing	
Yellow	ON steady Or ON flashing	

<sup>➡</sup> The ON flashing state is flashing with this sequence: ON for 0,5 seconds then OFF for 0,5 seconds every one second.

<sup>■</sup> Depending on the application running on it, some color/state may be never used.

<sup>■</sup> The light color and state values are stored in the volatile memory (RAM). That means that in case the SBL10e device is unplugged from the Ethernet wall plug then plugged back again, the light comes back to its default state: OFF until its state is then modified by the App or by the user.

### Configuration

The Smart Busy Light application supports the configuration update:

- by connecting to the device configuration console web user interface http://<device-ip-addr>/ and changing parameters,
- by pushing, from a WebDAV client or with the device console web user interface, a prefs.json configuration file on the device WebDAV directory http://cdevice-ip-addr>/.conf/,
- by pushing, from a WebDAV client or with the device console web user interface, a .js configuration script on the device WebDAV directory http://<device-ip-addr>/.conf/,
- by receiving a configure command with an appropriate .js configuration script from the Qether tool (Qether V1.12.10 or above).

### Firmware upgrade

The Smart Busy Light application supports the firmware upgrade:

- by connecting to the device configuration console web user interface <a href="http://cdevice-ip-addr">http://cdevice-ip-addr</a>/ and loading an appropriate firmware file <a href="http://cdevice-ip-addr">bm0032\_occupancy\_sensor\_ble\_enocean-sbl10e-xx.yy.zz.bin 1 firmware file,</a>
- by pushing a new bm0032\_occupancy\_sensor\_ble\_enocean-sbl10e-xx.yy.zz.bin 1 firmware file at the root of the device WebDAV directory http://<device-ip-addr>/ with a WebDAV client,
- by receiving an install command with an appropriate bm0032\_occupancy\_sensor\_ble\_enocean-sbl10e-xx.yy.zz.bin 1 firmware file from the Qether tool.

- **☞** After a firmware upgrade, the device is rebooting once.
- w When the configuration command or the install command has been processed, the last Smart Busy Light state and color are restored.

### Preprogrammed flashing sequence

The SBL10e device has two modes:

- Nominal mode: the Smart Busy Light application runs properly and sets the light state and color as expected. When a configuration or a firmware upgrade is in progress, the light illumination can be temporarily inconsistent and follows the light flashing sequence shown in the table hereafter.
- Recovery mode: the Smart Busy Light application can not be executed. The light state or color can not be modified anymore. It is required to
  update the firmware to return to the nominal mode.

<sup>&</sup>lt;sup>1</sup> Can work also with any other bm0032\_<custom>-sbl10e-xx.yy.zz compatible firmware.

Depending on these modes, the Smart Busy Light applications can fall into one of these preprogrammed flashing sequences:

Mode	Smart Busy light <b>behaviour</b>	Information
Recovery	2 very short and consecutive blue flashs (250 ms) with a 4,5 seconds periodicity	The Smart Busy Light application can not be executed. It should never happen. The device console web user interface is so not available. This sequence is displayed until a new firmware update is done with <code>Qether</code> tool. For further information, contact <code>support@qeedji.tech</code> .
Recovery	3 very short and consecutive blue flashs (250 ms) with a 5 seconds periodicity	The software resource of the SBL10e device set at factory are not valid. It should never happen. For further information, contact <a href="mailto:support@qeedji.tech">support@qeedji.tech</a> .
Nominal or recovery	4 very short and consecutive blue flashs (250 ms) with a 5,5 seconds periodicity	A SBL10e device Firmware update is in progress. Please wait a couple of seconds.
Nominal	<b>5</b> very short and consecutive blue flashs (150 ms)	A SBL10e device configuration is in progress. Please wait a couple of seconds.
Nominal	6 very short and consecutive blue flashs (150 ms)	The sensor that has just been paired does not responding¹ or the paired sensor has not responded for more than eight minutes or the paired sensor has not responded for more than four minutes since the last SBL10e device reboot. For further information about the sensor pairing, refer to the chapter § Configuration > Sensors Pairing. For further information about the reporting of the problems, refer to the chapter § Maintenance > Logs.

<sup>&</sup>lt;sup>1</sup> Either the value or the syntax of the MAC address of the paired sensor is not correct, or the paired sensor does not work properly due to its weak battery level, or the sensor is installed too far from the SBL10e device.

Part II

Applicative console Web user interface

### 2.1 Applicative console web user interface

The SBL10e device supports a console web user interface that can be accessed with a web browser. The supported web browsers are: Google Chrome, Mozilla Firefox, MS-Edge (Chromium).

It is available from the URL: http://<device\_IP\_addr>/.

The URL falls into the occupancy\_sensor\_ble\_enocean applicative user interface: http://<device\_IP\_addr>/webui/ . This pane allows to:

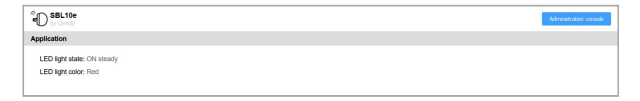
- watch the current LED light color,
- watch the current LED light state.

These are the expected LED light color / LED light state values for the occupancy\_sensor\_ble\_enocean application:

People detection status	LED light color	LED light state
The SBL10e device has no sensor paired <sup>1</sup> .	-	OFF
A presence is detected by the sensor.	Red	ON steady
No presence is detected by the sensor.	Green	ON steady

For any other LED behaviour, refer to the chapter § Preprogrammed flashing sequence.

The LED light color becomes Red immediately after a presence is detected by the sensor.



The LED light color becomes Green maximum two minutes after no presence is detected by the sensor.



■ During a SBL10e device reboot, the LED Light state is OFF for three seconds. Then the previous LED Light color and LED Light state are restored.

<sup>&</sup>lt;sup>1</sup> For further information, refer to the chapter § Configuration > Sensors pairing.

# Part III Administration console Web user interface

### 3.1 Device configuration console web user interface

The SBL10e device supports a device configuration console web user interface that can be accessed with a web browser. The supported web browsers are: Google Chrome, Mozilla Firefox and MS-Edge (Chromium).

It is available from the URL: http://<device\_IP\_addr>/.

The default credentials values, put at factory, to access to the device console web user interface are:

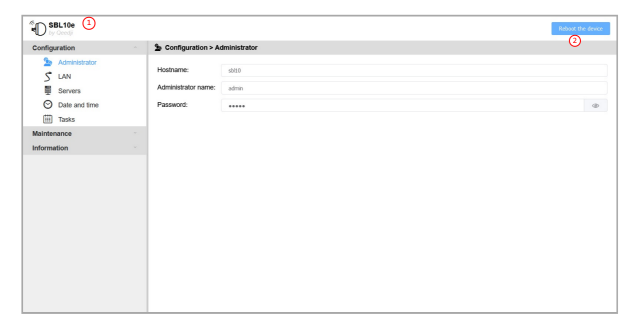
- login: admin,
- password: admin.

The URL falls automatically into the applicative user interface<sup>1</sup>. At the top right corner, click on the Administration Console button.



<sup>1</sup> For further information, refer to the chapter § Applicative console web user interface.

This is the device configuration console web user interface.



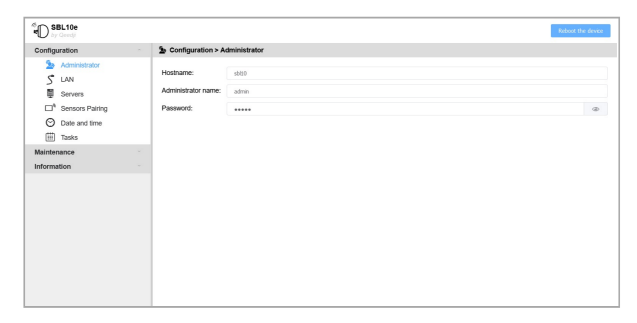
After you have changed and saved all your settings in the different panes, be sure to perform a device restart by clicking on the Reboot the device 2 button so that your changes are fully reflected.

Click on the device logo (1) at the left top corner to return to the applicative user interface.

### **3.1.1 Configuration > Administrator**

In the Configuration tab, select the **Administrator** menu to change:

- the Hostname,
- the login credentials:
  - Administrator name,
  - Password.



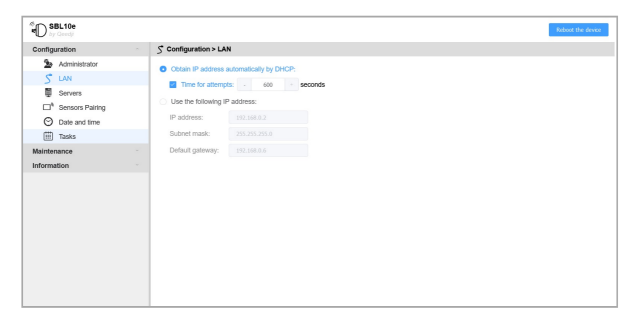
■ It is recommended that you enter one unique Hostname value for each device. In case several SBL10e devices are located in different buildings or geographical locations, we recommend that you enter hostname values with information about the building and the location (e.g. Hall-RD-Paris-1).

For security reasons, it may be useful to change the login credentials values. Please keep them in a safe place afterwards.

■ The same login credentials are used to access to the WebDAV server and to use web services.

### 3.1.2 Configuration > LAN

In the Configuration tab, select the LAN menu to set up the network configuration of the LAN interface of your device.



■ The device supports the UPnP and can be for example detected automatically in the local network environment of your computer.

### Enter a suitable LAN network configuration so that the device can access to the web to get the local time with a NTP server.

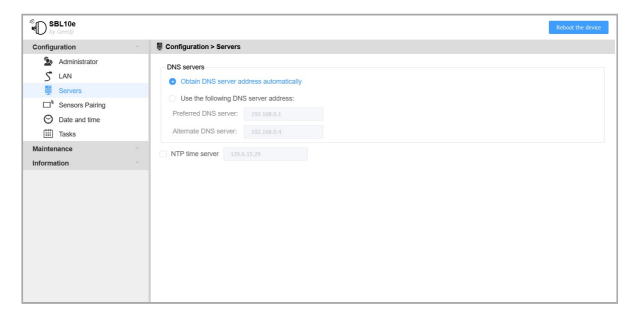
- By default, the device is configured with Obtain an IP address automatically by DHCP activated and Time for attempts deactivated. As soon as the DHCP server becomes available, the device ends by getting back a valid IP address given by the DHCP server within less than one minute.
- After a device reboot, when the device is configured with Obtain an IP address automatically by DHCP activated and Time for attempts is activated, in case the DHCP server is unavailable after the Time for attempts duration (ten minutes for the maximum and default value) has expired, the device ends up using the static IP address entered in the LAN configuration. The default static IP address is 192.168.0.2 when it has never been changed yet by the user. It is recommended to set an appropriate IP address, netmask and gateway if this case would happen. In case a daily reboot task is programmed, the device will restart this operation every days.
- When only the Time for attempts value is modified, press on TAB key of your keyboard to make appear the Validate button.

### 3.1.3 Configuration > Servers

In the Configuration tab, select the Servers menu to enter the configuration to connect to the servers peripheral to your device.

### You can define:

- NTP time server: enter the IPV4 address or the domain of your NTP server,
- DNS servers : enter the IPV4 address of your favorite DNS.
  - The NTP time server is the only way for the SBL10e device to be on time and control the time of the reboot task. When the NTP time server is configured, ensure to have a valid gateway and to have a valid DNS server.



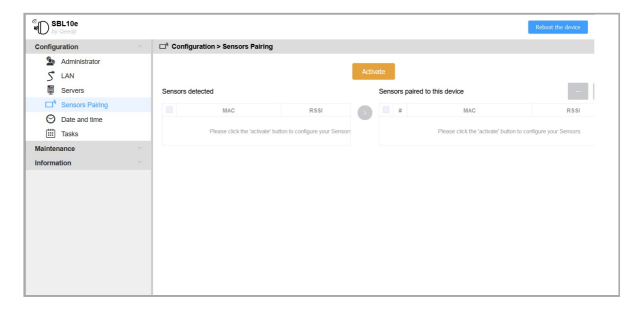
### 3.1.4 Configuration > Sensors pairing

The SBL10e device is designed to be able to work on the WPAN network with one EasyFit (by EnOcean) motion sensor.

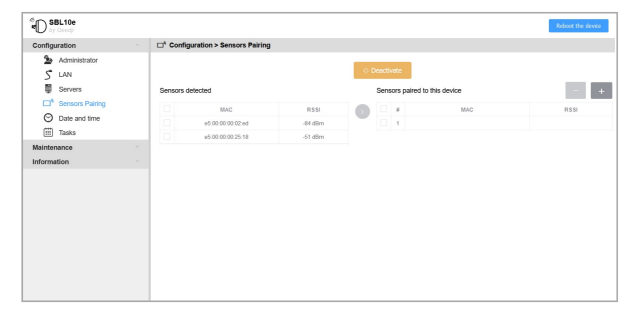
The Easyfit (by EnOcean) with EMDCB/E6221-K515 model is a motion sensor sending periodically its status information:

- Battery <sup>1</sup>: 1.. 100 %,
- Solar cell illumination 1: value in lx unit,
- Sensor illumination <sup>1</sup>: value in lx unit,
- RSSI: WPAN sensibility level.
- Magnet contact 2:
  - occupied: presence detected,
  - · Not occupied: no presence detected.
- A minimum built-in battery level is required for the solar energy sensor to work properly. An additional removal battery is also required to work without exposure to light. For further information, refer to the sensor user manual.
- The sensor can communicate through the WPAN network if it is not too far from SBL10e device. Some shielded wall may cause WPAN interferences and reduce the signal sensitivity. A distance of around ten meters indoor line of sight is a good maximum to consider, but it is recommended to test the sensor pairing with the SBL10e device before installing the both devices definitively. When the installation place of the sensor has changed after the pairing is completed, it is advised to unpair then pair back the sensor to check again the sensor pairing capability with the SBL10e device.
- <sup>1</sup> These status are displayed in the WPAN Peripherals pane of the Information tab once the sensor is paired. For further information, refer to the chapter § Information > WPAN peripherals
- <sup>2</sup> The Magnet contact status is not displayed in the WPAN Peripherals pane of the Information tab.

In the Configuration tab, select the Sensors pairing menu to pair the Easyfit (by EnOcean) motion sensor device to your SBL10e device.

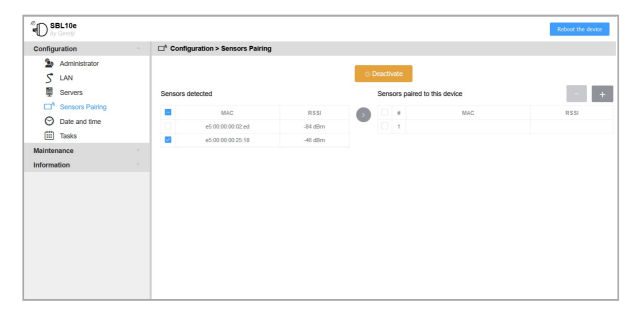


Click on the Activate button to start the motion sensor device pairing process.



right If properly installed, the sensor should appear in the Sensors not paired to this device list in less than two minutes.

Select the appropriate sensor in the Sensors detected list.



Click on the arrow button to move the sensors devices from the Sensors detected list to the Sensor paired to this device list.

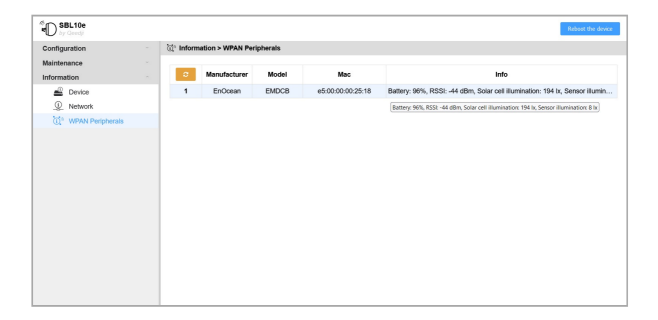


Click on the Validate button to save your modifications.

- To unpair a sensor from the Sensor paired to this device list, select it then click on the button.
- even though not advised to do it like that, instead of pairing the sensor by dropping a sensor from the Sensors detected list to the Sensor paired to this device list, you can also pair it by clicking on the + button then entering directly the MAC address of the sensor with the format aa:bb:cc:dd:ee:ff.

If the sensor is properly paired and alive, the LED light color should be Red or Green with LED light state ON steady in less than two minutes. For any other LED behaviour, refer to the chapter § Preprogrammed flashing sequence.

Then check the dynamic values returned by the sensor in the WPAN Peripherals pane of the Information tab. For further information, refer to the chapter § Information > WPAN peripherals.



Wait for a couple of minutes and click on the refresh button to refresh the sensor status.

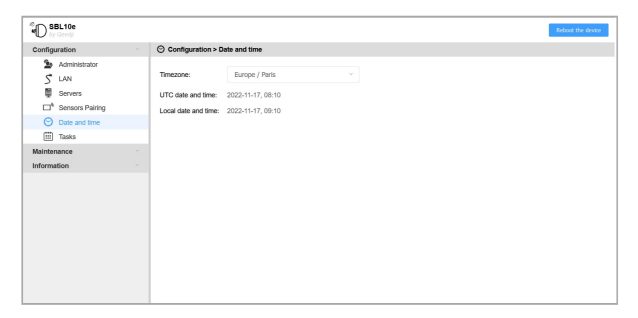
If you've entered the right MAC address for your motion sensor, do consider here that your motion sensor is properly paired.

▶ You cannot pair or use an Easyfit (by EnOcean) motion sensor beyond a maximum distance from the SBL10e device specified by the manufacturer.

### 3.1.5 Configuration > Date and time

In the Configuration tab, select the **Date and Time** menu to check the time configuration:

- · timezone,
- · system date of your device (day and time).



- The application can work even though the device is not on time. Anyway, in case the Reboot task is activated, it is advised to set an appropriate date and time, synchronized with a NTP server, to control exactly when the SBL10e must reboot. For further information, refer to the chapter § Configuration > Servers.
- A sensor must be paired before the date and time can be synchronized properly with a NTP server.

### 3.1.6 Configuration > Tasks

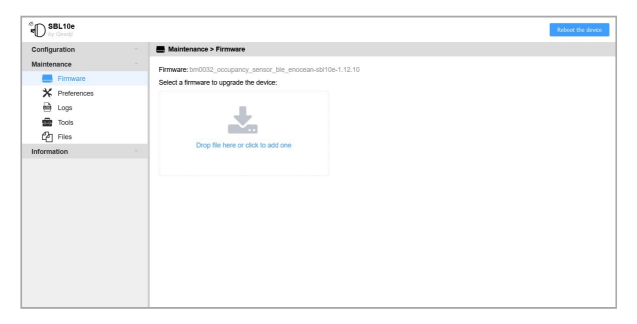
In the Configuration tab, select the **Tasks** menu to activate a device reboot manager task and adjust the reboot manager task time.



- During the reboot task, the light state is Off for three seconds then the previous LED Light state and LED Light color are restored.
- If the NTP server set by the user is not available anymore and the system.task.reboot.enable user preference is true, the device is rebooting automatically every days, 24 hours after the last device reboot.

### 3.1.7 Maintenance > Firmware

In the Maintenance tab, select the Firmware menu to view the version of the application installed on your device.



■ Corrective and evolutive maintenance software versions are regularly made available in the support tab of the official <code>Qeedji</code> website http://www.qeedji.tech/en/support/index.php?SBL10e/Occupancy\_sensor\_ble\_enocean. It is therefore advised to regularly update the device firmware. From this website, download the appropriate latest firmware version available for your device model ( <code>.bin</code> file). For further information, contact support@qeedji.tech.

Drop your .bin file in the Drop file here or click to add one location or click on it to add one, then click on the Send button to update the firmware version of your device. Wait a couple of seconds, the time to load and install the new firmware version. Connect again to the device configuration console web user interface and check the new firmware version.

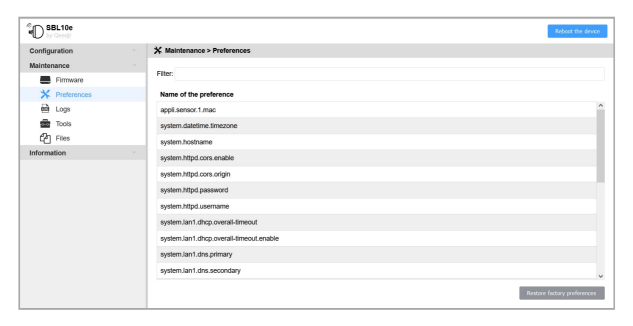
The user preferences common to the applications are kept when upgrading from regular application to another application (and reciprocally) meaning:

- · network configuration,
- file system,
- · hostname,
- web user interface credentials.

△ Do not electrically disconnect the device during the firmware upgrade.

### 3.1.8 Maintenance > Preferences

In the Maintenance tab, select the Preferences menu to view all the preferences.



The filter allows to display only the preferences whose name contains the string entered in the filter. All the preferences have optimal default values. Double click on a preference to change its value.

At the bottom right of the page, the Restore factory preferences button allows to reset a subset of preferences allowing the device to reprogram its factory preferences. In this case, the LAN network configuration returns to DHCP.

Click on the Reboot the device button so that the modifications are taken into account.

After a user preference restoration, in case a .js configuration script, suitable for the application of this SBL10e device, is available on the TFTP server, the user preference system.tftp.enable is set to true. Consequently, the SBL10e device is rebooting once again to take into account the .js configuration script available on the TFTP server.

Here are some user preferences that may be useful.

user preference	value	description
system.httpd.cors.enable	false (default)	Allows to activate CORS (Cross-origin resource sharing) requests.
system.httpd.cors.origin	* (default)	Allows to set a the value for the Access-Control-Allow-Origin header.

### **CORS (Cross-origin resource sharing) request activation**

For Website having to use the web services supported by the SBL10e device, the support for CORS (Cross-origin resource sharing) requests must be activated inside the SBL10e device by setting the system.httpd.cors.enable user preference to true.

When the CORS (Cross-origin resource sharing) request is activated, the system.httpd.cors.origin user preference allows to set a suitable value for the Access-Control-Allow-Origin header corresponding to the origin of the requesting Website. For example: https://myWebSite.contoso.com.

■ In some specific conditions, the null and \* values for the origin of the requesting Website should allow the web service to work properly. For further information, contact your IT department.

### Timezone

Continent	t Country/Town pair values supported for the system.datetime.timezone preference	
Africa	Africa/Brazzaville, Africa/Cairo, Africa/Casablanca, Africa/Harare, Africa/Lagos, Africa/Nairobi, Africa/Onitsha, Africa/Windhoek	
America	America/Anchorage, America/Argentina/Buenos_Aires, America/Barbados, America/Bogota, America/Boston, America/Caracas, America/Chicago, America/Chihuahua, America/Costa_Rica, America/Dallas, America/Denver, America/Godthab, America/Halifax, America/Houston, America/Los_Angeles, America/Manaus, America/Mexico_City, America/Montevideo, America/New_York, America/Phoenix, America/Recife, America/Regina, America/Rio_de_Janeiro, America/San_Francisco, America/Santiago, America/Sao_Paulo, America/St_Johns, America/Tijuana, America/Washington,_D.C.	
Asia	Asia/Ahmedabad, Asia/Almaty, Asia/Amman, Asia/Baghdad, Asia/Baku, Asia/Bangalore, Asia/Bangkok, Asia/Beijing, Asia/Beirut, Asia/Chengdu, Asia/Chennai, Asia/Chongqing, Asia/Colombo, Asia/Delhi, Asia/Dongguan, Asia/Dubai, Asia/Guangzhou, Asia/Hangzhou, Asia/Hangzhou, Asia/Hanoi, Asia/Ho_Chi_Minh, Asia/Hong_Kong, Asia/Hyderabad, Asia/Irkutsk, Asia/Jakarta, Asia/Jerusalem, Asia/Kabul, Asia/Karachi, Asia/Kathmandu, Asia/Kolkata, Asia/Krasnoyarsk, Asia/Kuala_Lumpur, Asia/Kuwait, Asia/Lahore, Asia/Magadan, Asia/Mumbai, Asia/Nagoya, Asia/Nanjing, Asia/Oral, Asia/Osaka, Asia/Pune, Asia/Quanzhou, Asia/Seoul, Asia/Shanghai, Asia/Shenyang, Asia/Shenzhen, Asia/Surat, Asia/Taipei, Asia/Tbilisi, Asia/Tehran, Asia/Tianjin, Asia/Tokyo, Asia/Vladivostok, Asia/Wuhan, Asia/Xi'an, Asia/Yakutsk, Asia/Yangon, Asia/Yekaterinburg, Asia/Yerevan, Asia/Zhengzhou	
Atlantic	Atlantic/Azores, Atlantic/Cape_Verde, Atlantic/South_Georgia	
Australia	Australia/Adelaide, Australia/Brisbane, Australia/Darwin, Australia/Hobart, Australia/Perth, Australia/Sydney	
Europe	Europe/Amsterdam, Europe/Athens, Europe/Belgrade, Europe/Berlin, Europe/Brussels, Europe/Dusseldorf, Europe/Helsinki, Europe/Istanbul, Europe/London, Europe/Madrid, Europe/Minsk, Europe/Moscow, Europe/Paris, Europe/Sarajevo, Europe/Warsaw	
Pacific	Pacific/Auckland, Pacific/Fiji, Pacific/Guam, Pacific/Honolulu, Pacific/Majuro, Pacific/Midway, Pacific/Noumea, Pacific/Tongatapu	
UTC	Etc/UTC	

### 3.1.9 Maintenance > Logs

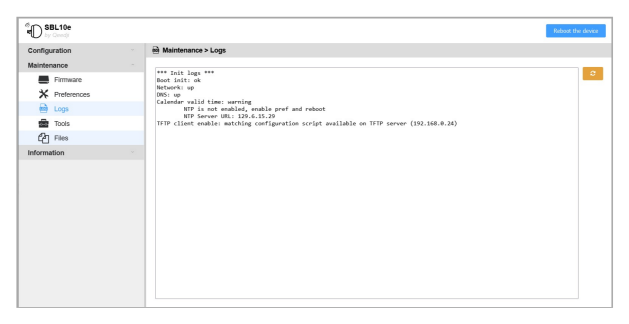
In the Maintenance tab, select the Logs menu to view the logs.

In the example, there is no error raised in the logs.

When the system.tftp.server user preference is true:

- in case there is some available .js configuration script on the TFTP server with the appropriate file name pattern, this message is printed: TFTP client enable: matching configuration script available on TFTP server (<IP address>).
- in case there is no .js configuration script on the TFTP server with the appropriate file name pattern, this message is printed: TFTP client enable: no configuration script available on TFTP server for this device (<IP address>).
- in case the TFTP server is not available, this message is printed: TFTP client enable: error server did not respond (<IP address>).

△ To be successfully taken into account, the content of the <code>.js</code> configuration script available on the <code>TFTP</code> server must also be suitable for the SBL10e application.



If no sensor is paired, this additional error is printed in the pane:

```
*** App logs ***
App init error: no sensor paired.
```

If the sensor does not respond, this additional error is printed in the pane:

```
*** App logs ***
App runtime error: paired sensor didn't advertise for too long
```

When the device has fallen into a static IP address because the DHCP server was not available, this message is printed:

```
Network: up but fell back to static after timeout
DNS: up but fell back to static after timeout
```

### 3.1.10 Maintenance > Tools

In the Maintenance tab, select the **Tools** menu to:

- view the available space on the flash memory storage<sup>1</sup> (max 7916 KiB),
- format the flash memory storage<sup>1</sup>, add the Trusted certificate (.crt).



<sup>■</sup> In this version, there is no use case where the trusted certificate is used.

<sup>&</sup>lt;sup>1</sup> The flash memory storage is used to store all the directories and files hosted at the root of the WebDAV directory, and the user preferences as well. In case a flash formatting is done, the device returns to the default factory settings. In this case, the trusted certificate is erased and the sensor pairing configuration is cleared.

### 3.1.11 Maintenance > Files

In the Maintenance tab, select the Files menu to see the directories and files hosted at the root directory of the WebDAV server.

As soon as a modification is done through the device configuration console web user interface, a prefs.json file, corresponding to the new device configuration, is created in the .conf folder.

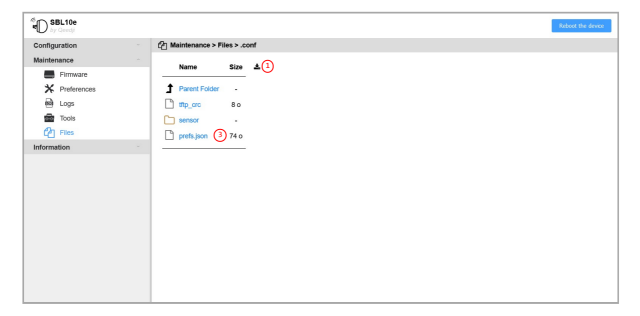
When the user preference system.tftp.enable is true, a tftp\_crc file, containing the CRC of the .js configuration script downloaded from the TFTP server is written in the .conf folder. To be downloaded again from the TFTP server, either the suitable configuration script must be modified on the TFTP server, or the tftp\_crc file must be removed.

- △ After having pressed on the Restore factory preferences button, the prefs.json file and the tftp\_crc file are erased.
- △ The content of the prefs.json ③ configuration file can be different for occupancy\_sensor\_ble\_enocean application and other applications.

### Save or restore the device configuration

△ It is recommended to save the configuration.js preciously to configure your SBL10e device in order to be able to restore its configuration afterwards.

△ The content of the configuration.js is depending on the used application. Do use the suitable configuration.js for the occupancy-sensor-ble-enocean application.



### Date and time

The system date and time can only be set and updated thanks to a NTP server. In this case, you have to:

- First:
  - define the timezone value,
  - define the NTP server IP address,
  - check that the NTP time server is activated (activated by default).
- Secondly:
  - define the gateway URL to access to internet,
  - define valid primary and secondary DNS servers.

For further information, refer to the chapter:

- § Configuration > Servers,
- § Configuration > LAN,
- · § Configuration > Date and time,
  - In case the SBL10e device can not fetch a valid date and time through NTP at device boot-up, the clock does not progress and stays with the value 01/01/2020 00:00. The date and time metadata of the files added after this date on the file system is also 01/01/2020 00:00. The last modification date for a file can be only be seen with a WebDAV client.
  - When the server NTP is activated and the device is properly configured, the date and time for the SBL10e device is updated automatically by NTP at the device boot-up. Then it is progressing every seconds.
  - The support for date and time file metadata display in this pane will be available in a next version.

### **Application upgrade**

The current application can be upgraded by pushing a new firmware file bm0032\_occupancy\_sensor\_ble\_enocean-sbl10e-xx.yy.zz.bin at the root of the device WebDAV directory http://<device-ip-addr>/ with a WebDAV client.

After the firmware file pushing, a device reboot is required so that the new firmware file is taken into account.

### **Configuration update**

The configuration of the application can be updated also by pushing an appropriate .js configuration script (or a suitable prefs.json file) suitable for your application in the .conf WebDAV directory (http://<device-ip-addr>/.conf) with the console web user interface or with a WebDAV client.

△ Loading a wrong prefs.json would lead to some loss of data like the datasource server configuration. So check the consistency of the prefs.json file before uploading it in the device. To avoid any error on the configuration of the application and the configuration of the SBL10e device, it is advised to use a .js configuration script (and not with a prefs.json file) which is testing before executing anything that it is suitable for the SBL10e device and suitable for the application running on the device. Qeedji provides configuration script template. It is then highly recommended for the user to save an appropriate .js configuration script for each SBL10e device installed in his building.

### In this case, the file pattern must be either:

- configuration.js: suitable for any device whatever its MAC address,
- 000000000000.js: suitable for any device whatever its MAC address,
- <device\_LAN1\_MAC\_address>.js (with the format ABCDEFABCDEF.js): suitable for device whose MAC address is matching.

### After having downloaded the configuration script template:

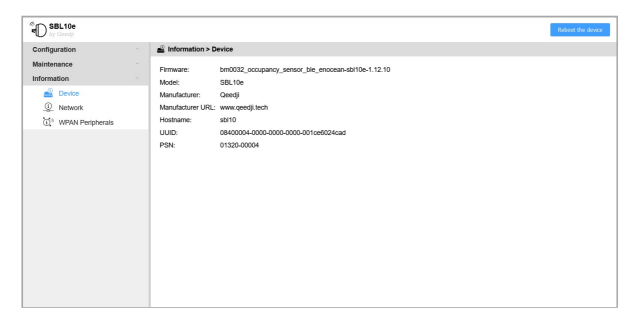
- edit the @@@@@@@@@.js configuration script and uncomment/modify the appropriate lines according to your needs,
- · rename the configuration script if required,
- · once saved, drop it in the .conf WebDAV directory like explained above,
- · when the .js configuration script is satisfying, save it preciously to be able to restore its configuration after wards.

### After a .js configuration script uploading in the device, the device is rebooting automatically once to take the new configuration into account.

- The prefs.json file is available in the .conf WebDAV directory of the devive as soon as the SBL10e device configuration is modified at least once by the user. After a device configuration updating with a prefs.json file, a device reboot is required so that the new configuration is taken into account.
- Pushing a .js configuration script in the .conf WebDAV directory ( http://<device-ip-addr>/.conf ) with a WebDAV client could raise a warning at the WebDAV client end, after the .js file transferring is completed because the device is automatically rebooting once when it is received. For example, after the .js file sending with BitKinex WebDAV is done, another network request is done by the WebDAV client while the device is currently rebooting. So a WebDAV error at the WebDAV client end leads to an automatic file resending which is causing another device reboot and so on, and this, until the WebDAV client application is closed. For example, after the .js file sending with CarotDAV WebDAV client, the error leads only to the displaying of a warning message. The user has just to ignore the error at the WebDAV client end.

### 3.1.12 Information > Device

In the Information tab, select the **Device** menu to view system information about the device.



- Firmware: label and version of the firmware embedded in the device,
- Model: model of the Qeedji device,
- Manufacturer: product manufacturer name,
- Manufacturer URL: manufacturer Website,
- Hostname: name of the device on the network,
- UUID: Universal Unique IDentifier,
- PSN: Product Serial Number.

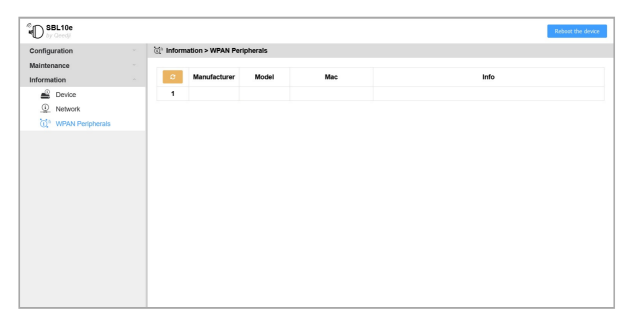
### 3.1.13 Information > Network

In the Information tab, select the **Network** menu to view a summary of the device's network configuration.



### 3.1.14 Information > WPAN peripherals

In the Information tab, select the WPAN Peripherals menu to see WPAN peripherals paired to your SBL10e device.



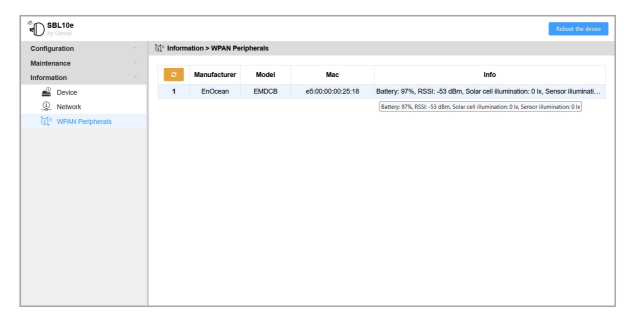
The pane allows to display sensor information like:

- 2: sensor index column (only one sensor can be paired in this version),
- Manufacturer: manufacturer of the Easyfit (by EnOcean) sensor,
- Model: model of the Easyfit (by EnOcean) sensor,
- Mac: MAC address of the Easyfit (by EnOcean) sensor with the syntax aa:bb:cc:dd:ee:ff,
- Info:
  - Battery: 1..100%,
  - RSSI: sensibility in dBm,
  - Solar cell illumination: null or positive value in lx unit,
  - Sensor illumination: null or positive value in lx unit.

The button **2** allows to refresh the information in the table.

It could be required to wait two minutes after a new sensor has been paired to watch consistent values in the Info column.

This is an example after having paired a sensor having the the MAC address e5:00:00:00:25:18.



## Part IV Technical information

### **4.1 Technical specifications**

Model	Manufacturer
SBL10e	Qeedji

Power supply	Information
PoE IEEE802.3af	POE power supply input: ES1 / PS2 (48 V – 100 VA)

Processors	
CPU	Nordic Semiconductor nRF52
Security processor	ARM CryptoCell 310

Storage	
Flash Memory for file system	8 MBytes

Network	Other information
1x Ethernet 10/100 Base T, male connector	

### WPAN

Bluetooth Low Energy 5

Frequency band: 2.402 to 2.480 GHz

Tx Power: +8 dBm

Operating temperature	Storage temperature
+0 °C to +40 °C	-20 °C to +60 °C
+32 °F to +104 °F	-4 °F to +140 °F

Operating humidity	Storage humidity
< 80 %	< 85 %

Weight	Dimensions (W x H x D) (RJ45 male connector included)
35 g	60,5 mm x 60,5 mm x 67 mm
0,077 lb	2,36" x 2,36" x 2,63"

### Plastic enclosure flame rating

Base: PVC UL 94-5VA, bulb: Polycarbonate UL 94 V-2

1 year

# 4.2 Conformities

## **EUROPE**

In conformity with the following European directives:

- LVD 2014/35/EU,
- EMC 2014/30/EU,
- RED 2014/53/EU.

## USA

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference's by one or more of the following measures:

- · reorient or relocate the receiving antenna,
- · increase the separation between the equipment and the receiver,
- connect the equipment into an outlet on a circuit different from that to which the receiver is connected,
- · consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC's radiation exposure limits set forth for an uncontrolled environment under the following conditions:

- this equipment should be installed and operated such that a minimum separation distance of 20 cm is maintained between the radiator (antenna) and user's/nearby person's body at all times,
- · this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- · this device may not cause harmful interference,
- this device must accept any interference received, including interference that may cause undesired operation.

Qeedji is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

### **CANADA**

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- · this device may not cause interference,
- this device must accept any interference, including interference that may cause undesired operation of the device.

# Part V Contacts

# **5.1 Contacts**

For further information, please contact us:

- Technical support: support@qeedji.tech,Sales department: sales@qeedji.tech.

Refer to the <code>Qeedji</code> Website for FAQ, application notes, and software downloads: <a href="https://www.qeedji.tech/">https://www.qeedji.tech/</a>

Qeedji FRANCE INOVELEC INNES SA 5A rue Pierre Joseph Colin 35700 RENNES

Tel: +33 (0)2 23 20 01 62

# Part VI Appendix

# **6.1 Appendix: web services**

These are the supported web services for the occupancy\_sensor\_ble\_enocean application to command and control the SBL10e:

		HTTP	metho	ı				From the
Web service path	GET	POST	PUT	DELE TE	Query string parameters	Body	Function	occupancy_sensor_ble_enocean application version
api/v1/sys/power			yes		<state>=rebooting</state>		Reboot the device	1.12.10
api/v1/software/version	yes				None	i.e.: {"value":"1.12.10"}	Get the device delivery software version	1.12.10
api/v1/software/label	yes				None	{"value":"bm0032_occupancy_sensor_ble_e ocean"}	Get the device delivery software label	1.12.10
api/v1/sys/sn	yes					PSN Short representation: i.e.: {"value":"01320-00004"}	Get the device SN	1.12.10
api/v1/sys/model-name	yes				None	{"value":"SBL10e"}	Get the device model name	1.12.10
api/v1/sys/manufacturer	yes				None	{"value":"Qeedji"}	Get the manufacturer	1.12.10
api/v1/sys/manufacturer-url	yes				None	{"value":"www.qeedji.tech"}	Get Web Site of manufacturer	1.12.10
api/v1/sys/uuid	yes				None	Uuid string value: <uuid> = <psn>-&lt;48x0</psn></uuid>	Get the device UUID	1.12.10
api/v1/wpan1/mac	yes				None	Bluetooth MAC address value user formatted: i.e.: {"value":"db:f0:8c:72:64:a3"}	Get the device Bluetooth MAC address	1.12.10
api/v1/leds/light	yes				None	Get (plain text, separator CR): i.e.: {"state":"steady","color":"red"}  T <state>= off   steady   flashing  <color>=red   orange   blue   yellow    green</color></state>	Get busylight led color and state	1.12.10
api/v1/sys/datetime	yes				None	{"value":"2021-08-11T06:09:58-02:30"}	Get busylight date and time	1.12.10

# Examples syntax with CURL tool:

• reboot the device:

```
curl --user "<USERNAME>:<PASSWORD>" -i -X PUT "http://<DEVICE_IP_ADDR>/api/v1/sys/power?state=rebooting"
```

• get device state & color:

```
curl --user "<USERNAME>:<PASSWORD>" -X GET "http://<DEVICE_IP_ADDR>/api/v1/leds/light"
```

• get device firmware version:

```
curl --user "<USERNAME>:<PASSWORD>" -X GET "http://<DEVICE_IP_ADDR>/api/v1/software/version"
```

# 6.2 Appendix: Qether

In case an application can not be executed, the SBL10e returns to a Recovery mode, waiting for firmare update.

The provided Qether tool allows to make some remote operations on the SBL10e, based on its device MAC address like:

- SBL10e device firmware upgrade,
- · SBL10e device configuration update,
- · SBL10e device reboot.

The cproduct\_type> is an extract of the device PSN value. For example, the 0132x-xxxx PSN value leads to the 0132 cproduct\_type>.

The <SBL10e\_device\_MAC\_address> is the MAC address of the device with the format 00:1C:E6:AB:CD:EF.

△ The MAC address of the device is written on the label stuck at the back of the SBL10e device with the format 00-1C-E6-AB-CD-EF.

# **Discover command example**

This command allows to find out the SBL10e devices available on the local network:

qether.exe FF 0132 discover

# **Configuration command syntax**

Send a .js configuration script and apply it (default parameters):

qether.exe <SBL10e\_device\_MAC\_address> configure -f configuration.js

- when using Qether, no specific filename pattern is required for the .js configuration script, except the `.js file extension.
- The system.httpd.username preference value is limited to 15 characters max. The system.httpd.password preference value is limited to 100 characters max. The alphanumeric characters and the following characters {}|~[]!#\_\$&()/;<=@|^%?+~((),' are supported for the system.httpd.username and system.httpd.password preference values.
- The system.hostname preference value is limited to 15 characters max. The alphanumeric characters, the character and the character . are supported for the system.hostname preference value.
- To get an IP address with the DHCP server, set system.lan1.ipv4.static-addr with the value false. Else to work with a static IP address, set system.lan1.ipv4.static-addr with the value true.

# **Reboot command syntax**

Reboot the target device:

qether.exe <SBL10e\_device\_MAC\_address> reboot

# Firmware upgrade command syntax

Send a firmware file, with default transfer parameters, and install it. For example:

Qether needs first to be installed first on your MS-Windows computer. For further information, refer to the Qether user manual.

# 6.3 Appendix: Device configuration with TFTP server (+ DHCP server code 66)

The SBL10e device can be configured thanks to a .js configuration script (Javascript) hosted on a TFTP 1 server associated to a DHCP server (code 66 option) properly configured and available on the local network.

<sup>1</sup> Trivial File Transfer Protocol

The .js configuration script downloading can be done as soon as a DHCP server is available, even whether the device is configured with a static IP address. Once connected to the DHCP server, the device can get:

- the IP address value of its network interface, when the option Obtain IP address automatically by DHCP is activated then,
- the primary DNS value when the system.lan1.dns.static user preference is false then,
- the .js configuration script from the TFTP server when the system.tftp.enable user preference is true.

### Prerequisites:

- the approriate .js configuration script must be is available in the exported directory of the TFTP server . It must:
  - be suitable for the device, its firmware type and its firmware version,
  - match an appropriate filename pattern:
    - 0000000000000.js or,
    - <device\_LAN1\_MAC\_address>.js (with the format ABCDEFABCDEF.js ).

When a .js configuration script is modified on the TFTP server, the device must be restarted once so that the new configuration script is taken into account by the device.

**■** When using a TFTP server, the configuration.js filename pattern is not supported.

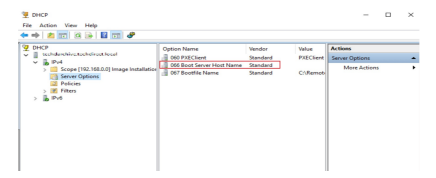
△ The downloading of a .js configuration script from a TFTP server can be done only at the device booting-up and when the device has never downloaded it before or when the script content has been modified since the last download (CRC check).

## **DHCP server configuration**

The DHCP server must be configured to be associated to a TFTP server. For that, you need to use code 66 option (TFTP Server), using the IPv4 address value of the TFTP server.

For example, for a Microsoft DHCP server, you need to define the option Boot Server Host Name and give the IPv4 address of the TFTP server. It can be in Extended option and/or Server Options.

■ The service must be restarted so that the modifications are fully reflected.

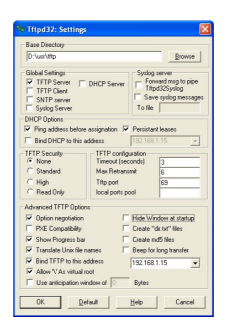


# **TFTP server configuration**

The configuration is depending on the used software client. In all cases, you need to:

- get the directory URL that can be seen by TFTP clients,
- choose a TFTP security None,
- keep the default port (69).

Here is an example of the tftpd32 software with MS-Windows.



In this example, the TFTP server address is 192.168.1.15 and the exported directory is D:/usr/tftp.

■ In this pane, enter the IP address of the TFTP server. Indeed entering the TFTP server domain name may prevent the feature to work properly.

Copy the .js configuration script in the exported directory of the TFTP server.

■ It is recommended to have one .js configuration script per device by following the pattern <MAC> .js.

# 6.4 Appendix: Devices configuration using Powershell

Your park of Qeedji devices can be configured and maintained using the PSDevice Powershell module.

### Introduction

This set of Powershell functions allows to:

### for AQS devices:

- retrieve general information of device, with the Get-AqsInfos, functions,
- to retrieve all installed APPs, with the Get-AqsApps function,
- install new App with the Install-AqsApp function,
- remove an App with the Remove-AqsApp function,
- restart new App with the Restart-AqsApp function,
- stop new App with the Stop-AqsApp function,
- install a new firmware with the Install-AgsFirmware function.
- install a configuration script with the Install-AqsConfiguration function.

### for Bm0032 devices:

- retrieve general information of device, with the Get-Bm0032Infos, functions,
- install a new firmware with the Install-Bm0032Firmware function.
- install a configuration script with the Install-Bm0032Configuration function.

### for Gekkota devices:

- retrieve general information of device, with the Get-GtkInfos, functions,
- install a new firmware with the Install-GtkFirmware function,
- install a configuration script with the Install-GtkConfiguration function.

These functions are defined in the PSDevice PowerShell module stored in the Modules\PSDevice\ directory.

### Security

By default, the execution of local *Powershell* scripts are not allowed. You can change their execution rights by changing the *PowerShell* security policy. This modification has to be done once with the Set-ExecutionPolicy *Powershell* function. Your organization may have to change it according to your security rules.

For example, to authorize the execution of all scripts, launch a Powershell console with administrator rights, and type:

```
PS > Set-ExecutionPolicy -ExecutionPolicy Unrestricted -scope CurrentUser
```

For further information, look at the cmdlet Set-ExecutionPolicy help page.

If you cannot allow the execution of unsigned local scripts, you can install the provided certificate in the list of authorized root certificates with the command:

```
PS > cd <your_path_to_the_scripts>\Powershell_Innes_Device\Certificate\
PS > Import-PfxCertificate -FilePath InnesCodeSigningRootCA_1.pfx -CertStoreLocation
cert:\CurrentUser\Root -Password $(ConvertTo-SecureString "1234" -AsPlainText -Force)
```

To import the .pfx certificate, you can also use the MS-Windows application certmgr.msc, select the Trusted Root Certification Authorities, right clic on ALL Tasks, select the Import item, select the file and enter the password 1234. When ended, close the current Powershell console.

# Usage

To use Device Powershell modules, you have 3 possibilities:

- 1. Either copy the directories under <code>Modules\</code> into a standard <code>Powershell</code> module installation directory, for example "C:\Program Files\WindowsPowerShell\Modules". Then launch a <code>Powershell</code> console
- 2. Redefine the search variable for Powershell modules (the \$Env:PSModulePath Powershell variable) each time you will use theses functions. In this case, launch a Powershell console, and type the line below, adapting it to your path. Each time you will launch a new Powershell console, you will have to enter it again

For example:

```
PS > $Env:PSModulePath="$Env:PSModulePath;<your_path_to_the_scripts>\Powershell_Innes_Device\Modules"
```

To use the functions or get help, you must then import the module(s) with the Import-Module function. Example:

```
PS > Import-Module PSDevice
```

Depending on how your get the scripts, you may have this following warning:

```
Security Warning Run only scripts that you trust. While scripts from the Internet can be useful, this script can potentially harm your computer. Do you want to run \device\scripts\my.ps1?
[D] Do not run [R] Run once [S] Suspend [?] Help (default is "D"):
```

To avoid this message, you can unblock the script files (to do only once):

```
PS > cd <your_path_to_the_scripts>\Powershell_Innes_Device\
PS > dir -Recurse | Unblock-File
```

The Get-Command function allows you to list the functions defined in a module. Example:

```
PS > Get-Command -Module PSDevice
```

### Answer example:

CommandType	Name	Version	Source
Function	Disable-AqsApp	1.10.10	PSDevice
Function	Enable-AqsApp	1.10.10	PSDevice
Function	Get-AqsApps	1.10.10	PSDevice
Function	Get-AqsInfos	1.10.10	PSDevice
Function	Get-Bm0032Infos	1.10.10	PSDevice
Function	Get-GktInfos	1.10.10	PSDevice
Function	Install-AqsApp	1.10.10	PSDevice
Function	Install-AqsConfiguration	1.10.10	PSDevice
Function	Install-AqsFirmware	1.10.10	PSDevice
Function	Install-Bm0032Configuration	1.10.10	PSDevice
Function	Install-Bm0032Firmware	1.10.10	PSDevice
Function	Install-GktConfiguration	1.10.10	PSDevice
Function	Install-GktFirmware	1.10.10	PSDevice
Function	LogWrite	1.10.10	PSDevice
Function	Remove-AqsApp	1.10.10	PSDevice
Function	Restart-AqsApp	1.10.10	PSDevice
Function	Stop-AqsApp	1.10.10	PSDevice
Function	Test-AqsDevice	1.10.10	PSDevice
Function	Test-Bm0032Device	1.10.10	PSDevice
Function	Test-GktDevice	1.10.10	PSDevice

You can get help on each function of the module by using the standard cmdlet Get-Help with options:

- -detailed,
- -full,
- -examples.

# Example:

```
PS > Get-Help -detailed Install-AqsApp
```

### **Examples**

To use the examples, copy the directories Examples\ into a standard *Powershell* module installation directory, for example "C:\Program Files\WindowsPowerShell\Modules".

In the directory Examples, you can find different powershell scripts which uses the functions of the modules.

You can get help on each example scripts, for example:

```
PS > Get-Help -detailed .\Examples\Example1\Get-DevicesInfos.ps1
```

### **Example 1: Get-DevicesInfos**

The script Examples\Example1\Get-DevicesInfos is an example to retrieve informations about a pool of devices described in a json file. It uses the module PSDevice.

Example:

```
PS > cd <your_path_to_the_scripts>\Examples\Example1\
PS > .\Get-PSDevice.ps1 -LogFile result.json
```

If any error occurs, look at the logfile (result.json in the example) to see what the problem may be.

This is an example of report:

```
Γ
        "host": "192.168.0.74",
        "info": {
                     "Psn": "01540-00657",
                     "Platform": "AMP300",
                     "Version": "9.10.19",
                     "Hostname": "AMP300-floor1",
                     "runningApps": [
                                         "Label": "PowerPoint Publisher",
                                         "Version": "1.15.10"
                                     },
                                     {
                                         "Label": "PowerPoint Publisher UI",
                                         "Version": "1.15.10"
                                 ]
                 }
    },
        "host": "192.168.0.92",
        "info": {
                     "Psn": "01320-00039",
                     "Hostname": "sbl10-floor2",
                     "Firmware": "bm0032_m365_user-sbl10e-1.12.10",
                     "Platform": "SBL10e"
                 }
    },
    {
        "host": "192.168.0.91",
        "info":
                {
                     "Psn": "00910-00216",
                     "Hostname": "DMB400-hall1",
                     "FirmwareVersion": "5.11.13",
                     "Platform": "dmb400"
                 }
    },
    {
        "host": "192.168.10.91",
        "error": "Not responding"
]
```

# Example 2.1: upgrade firmware

The script Examples\Example1\Install-Devices is an example to install firmware, an app, or a configuration script on a pool of devices described in a json file. The type of component to install is specified with the -installType option which can be "install", "app" or "configuration". The components to be installed are stored in the directory specified by the "installDirPath" option. Each type of device has an associated subdirectory:

- aqs for Aqs device,
- gekkota for Gekkota device,
- bm0032 for Bm0032 device.

It uses the module PSDevice.

Open the Examples\Example2\devices.json and update with the values corresponding to the devices concerned:

- IPV4 adress.
- · WebDAV server login,
- WebDAV server password.

In case you wish to upgrade the firmware of your park of AQS devices, do copy the appropriate firmware .fqs into the following directory:

• Examples\Example2\install\aqs\

In case you wish to upgrade the firmware of your park of Gekkota devices, do copy the appropriate firmware .frm into the following directory:

• Examples\Example2\install\gekkota\

In case you wish to upgrade the firmware of your park of Bm0032 devices, do copy the appropriate firmware .bin into the following directory:

• Examples\Example2\install\bm0032\

Command line example:

```
PS > cd <your_path_to_the_scripts>\Examples\Example2\
PS > .\Install-Devices.ps1
```

If any error occurs, look at the logfile (result.json in the example) to see what the problem may be.

## Example 2.2: change device configuration

In case you wish to change the configuration of your park of AQS devices, do copy the appropriate <MAC>.js configuration script into the following directory:

• Examples\Example2\install\aqs\

In case you wish to change the configuration of your park of Gekkota devices, do copy the appropriate <MAC>.js configuration script into the following directory:

• Examples\Example2\install\gekkota\

In case you wish to change the configuration of your park of Bm0032 devices, do copy the appropriate <MAC>.js configuration script into the following directory:

• Examples\Example2\install\bm0032\

Copy the Install-Devices.ps1 file, paste it in the same directory and rename it Configure-Devices.ps1. Replace in it the part [string] \$installType = "install", by the part [string] \$installType = "configuration",

Open the Examples\Example2\devices.json and update with the values corresponding to the devices concerned:

- IPV4 adress,
- WebDAV server login,
- WebDAV server password.

### Example 2.3: install APK

In case you wish to install some APK in your park of AQS devices, do copy the appropriate .apk into the following directory:

• Examples\Example2\install\aqs\

Copy the Install-Devices.ps1 file, paste it in the same directory and rename it InstallApk-Devices.ps1. Replace in it the part [string] \$installType = "install", by the part [string] \$installType = "app",

Open the Examples\Example2\devices.json and update with the values corresponding to the devices concerned:

- · IPV4 adress,
- WebDAV server login,
- WebDAV server password.