

GUIDE

Spectro

User Manual



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Unapproved

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Purpose

Describe the software possibilities offered by the new Spectro 3.2 version, with its basic commands.

General Description

The HSG Spectro is a standalone portable ergonomic spectrometer that combines performance and ease of use.

Originally created for cinema world, (premium screenings, laboratories, post-production, broadcast) the Spectro has a spectral resolution insuring the highest accuracy: a 3 648 pixel array sensor with a resolution of 0.15nm/pixel and a spectral bandwidth (FHWM) of 1 or 2nm.

The laser pointer makes it easy to select and identify the area to be measured.

The web interface makes it extremely ergonomic to control and retrieve measurement results.

The embedded Lithium-ion battery confers to the Spectro a complete standalone operation for a use up to 4 hours continuously.

Manufacturer Details



151 voie H Impasse des Bruyères 06370 Mouans-Sartoux France VAT FR69 948058813

Specifications

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Luminance Accuracy * +/- 1%

Repeatability ≤ 1%

Size - Weight 229 x 130 x 103mm - 1,2 kg

SPECTRO

Colour accuracy * +/- 0.0015 for CIE 1931 xy

Bandwidth 2nm (1nm with Hi-Res version)

Resolution 0.15nm / pixel

Detector 3 648 pixels

Range 380 - 780nm

Luminance Range Up to 200k cd/m² with the ND filter

1.8° **Aperture**

Shutter Mechanical

A/D Resolution 16 bits

Integration time 1ms - 60s

Linearity > 99%

^{*} For a standard A illuminant from NIST luminance standard

Safety, Environmental and Regulatory Information

Safety notice

Read and follow this important safety information. Failure to do so, or use of controls, adjustments, procedures, connections, or signal types other than those specified in this documentation, can result in personal injury or death, and damage to the equipment.

Safety legend

NOTE: A NOTE indicates important information that helps to make

better usage of the device.

A CAUTION indicates potential damage to hardware or loss of

data if instructions are not followed.

WARNING: A WARNING indicates a potential for property damage, personal

injury, or death.

Laser pointer

The HSG device uses a laser pointer to target the zone to be measured. The laser emitting point is indicated by the following stickers on the unit.

As such, all precautions relative to laser device use must be respected.





WARNING: Do not stare directly at the laser beam and do not point the laser into someone else eyes.

Specifications:

Class: Class 3RPower: 5mW

Wavelength: 650nm (red)

General Safety

⚠ WARNING: OBSERVE THE FOLLOWING INSTRUCTIONS TO HELP PREVENT POTENTIAL FOR PROPERTY DAMAGE, PERSONAL INJURY, OR DEATH:

- To move the equipment safely, always carry the device by the handle if present or hold it with both hands.
- The power supply provided with the system may produce high voltages and energy hazards. Opening or removing covers that are marked with the triangle symbol with a lightning bolt may expose you to a risk of electric shock. Components inside these compartments should be serviced only by a trained service technician.
- Use only the provided AC adapter approved for use with this device. Use of another AC adapter may increase the risk of a fire or explosion.
- Do not operate the equipment with any cover(s) removed.
- Do not use damaged equipment, including exposed, frayed, or damaged power cords.
- Do not use the equipment where it can get wet. Protect equipment form liquid intrusion. If the equipment gets wet, turn it off and disconnect power to the equipment and to any attached devices. Contact an experienced electrical technician for further help.
- Do not push any objects into the openings of the equipment. Doing so can cause fire or electric shock.

igtriangle caution: observe the following instructions to help PREVENT DAMAGE TO HARDWARE OR LOSS OF DATA:

- Do not attempt to service the equipment yourself.
- When disconnecting power supply without battery system: turning off the operating system before unplugging the power supply.
- Operate the equipment only from the type of external power source indicated on the electrical ratings label.
- To avoid possible damage to the system board, wait 30 seconds after turning off the equipment before removing a component from the system board or disconnecting a peripheral device from the equipment.
- Ensure that nothing rests on the equipment's cables.
- Move equipment with care. Avoid sudden stop and uneven surface.
- Keep the unit away from radiators and heat sources.
- Keep the equipment away from extremely hot or cold temperatures to ensure that it is used within the specified operating range.
- Use only approved power cable(s) rated for the equipment. The voltage and current rating of the cable should be greater than the ratings marked on the equipment.
- Observe extension cable and power strip ratings. Ensure that the total ampere rating of all equipment plugged into the extension cable or power strip does not exceed 80 percent of the ampere ratings limit for the extension cable or power strip.

- To help protect the equipment form fluctuations in electrical power, use a surge suppressor, line conditioner, or uninterruptible power supply (UPS).
- Do not spill food or liquids on your equipment.
- Before cleaning the equipment, disconnect it from the electrical outlet. Clean the unit with a soft cloth. Do not use liquids or aerosol cleaners, which may contain flammable substances.
- If the equipment does not operate normally in particular, if there are any unusual sounds or smells coming from it - unplug it immediately and contact an authorized dealer or service center.
- Use only the 1/4" pitch to hang your equipment.
- Your equipment can be installed right side up or upside down.

AC adapter safety

The Spectro is provided with a 5V 2.88A, 3A or 3.2A AC adapter and a USB-A to USB-C cable that has been designed with the unit. This adapter and only this adapter must be used to charge and to use the unit.

The AC adapter may become hot during normal operation of the equipment. Ensure adequate ventilation and use care when handing the adapter during or immediately after operation. Do not cover the AC adapter with papers or other items that will reduce cooling; also, do not use the AC adapter inside a carrying case.

✓ WARNING: If the AC adapter does not operate normally unplug it immediately from the unit and from the main line. Use of another AC adapter may increase the risk of a fire or explosion.

NOTE: A minimum of 7mm length USB-C connector must be used to plug the unit.

Ergonomic Instructions

Prolonged use of the device, not installed on tripod, can lead to frequent muscle aches and nerve pain if not done correctly unless a few guidelines are followed.

The wrists should be in a neutral or straight position when holding the unit or the stylus.

 \triangle CAUTION: Improper or prolonged stylus use may result in injury

- Take breaks. These breaks can be brief and should include stretches for optimal results.
- Rest your eyes by refocusing on distant objects intermittently when working.

Viewing a display or external monitor screen for extended periods of time may result in eye strain.

Wireless adapter safety

Some HSG-Labs products can be provided with an USB WLAN / 802.11ac Wi-Fi adapter. To ensure the safe operation of the device and its users, please read and act in accordance with the following safety instructions.

- The wireless adapter is designed for indoor use only; do not place the wireless adapter outdoors.
- Do not place the wireless adapter in or near hot/humid places, such as a kitchen or bathroom.
- The wireless adapter contains small parts that are a danger to small children under 3 years old. Please keep the wireless adapter out of reach of children.
- Do not place the wireless adapter on paper, cloth, or other flammable materials. The wireless adapter will become hot during use.
- There are no user-serviceable parts inside the wireless adapter. If you experience problems with the wireless adapter, please contact your dealer of purchase and ask for help.
- The wireless adapter is an electrical device and as such, if it becomes wet for any reason, stop using it immediately. Contact an experienced electrical technician for further help.
- The Country Code is set to FRANCE.

Regulatory Information:

HSG-Labs is not responsible for any radio or television interference caused by unauthorized modification of the Wireless WLAN devices, or the substitution or attachment of connecting cables and equipment other than that installed by HSG-Labs. The correction of interference caused by such unauthorized modification, substitution or attachment is the responsibility of the user. HSG-Labs and its authorized resellers or distributors are not liable for any damage or violation of government regulations that may arise from the user failing to comply with these guidelines.

Disposal and Recycling Information



HSG-Labs recommends that customers dispose of their used equipment in an environmentally sound manner. Potential methods include reuse of parts or whole products and recycling of products, components, and/or materials.



This marking on the product, accessories or literature indicates that the product and its electronic accessories (e.g. charger, USB-cable) should not be disposed of with other household waste. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resources. Business users should contact their supplier and check the terms and

conditions of the purchase contract. This product and its electronic accessories should not be mixed with other commercial wastes for disposal.

SCIP number: 280580ba-810c-4d14-8f08-0bb991263611.

WEEE registration: please ask your distributor.

Take-back solution

The product can be shipped back to HSG-Labs at any time for the correct disposal, ensure that on the packing there is clearly noted "end-of-life disposal".

Disposable packing

Carton/cardboard, including packing material:

97/129/EC classification: PAP20 Total Weight: **550g**

Plastics included in the box used for packing, wrapping or protection (in

grams): Total Weight: 0g

Any paper included in the box, including manuals, etc. (in grams):

Total Weight: 550q 97/129/EC classification: PAP22

European Waste Codes (EWC)

To help the correct management of the unit and the accessories we list the EWC Codes for each component. An EWC Code is a six-digit code used to identify waste as listed in the European Waste Catalogue. It is formatted as three pairs of numbers, for example 12 34 56. It identifies and classifies waste into categories according to how these wastes have been produced. It adequately describes the waste being transported, handled, or treated.

Item	EWC Code	Description
Cardboard box	15.01.06	mixed packaging
Suitcase	07.02.13	waste plastic
Bag	15.01.06	mixed packaging
Bag Foam	07.02.13	waste plastic
Manual	20.01.01	paper and cardboard
Neoprene Bag	15.01.06	mixed packaging
AC adapter	16.02.14	discarded equipment
PS Cable	16.02.14	discarded equipment
Magnetic holders	15.01.06	mixed packaging
Touch screen pen	15.01.06	mixed packaging
Spectro	16.02.14	discarded equipment

Battery

The marking on the battery, manual or packaging indicates that the battery in this product should not be disposed of with other household waste.



Substances in batteries can have a potential negative impact on health and environment and you have a role in recycling waste batteries thus contributing to the protection a, preservation, and improvement of the quality of the environment. You should contact your local authority or retailer for details of the collection and recycling schemes available.

Where marked, the chemical symbols Hg, Cd or Pb indicate that the battery contains mercury, cadmium, or lead above the reference levels in EC Directive 2006/66.

Contact the manufacturer for replacement information.

⚠ WARNING: Do not disassemble, break, or puncture the battery or attempt to dispose of it in fire. If you intend to dispose of the product, the waste collection center will apply the appropriate measures for recycling and treatment of the product, including the battery.

The unit contains a Li-ion battery composed by 3 cells of 8.14Wh each for a combined total of 24.42Wh.

Composition

Chemical Name	Concentration range	CAS Number
	(%)	
Lithium Cobalt Oxide	35-38	12190-79-3
Graphite	20-22	7782-42-5
Copper	9-10	7440-50-8
Aluminum	5-6	7429-90-5
Ethylene carbonate	14-16	96-49-1
Polypropylene	5-6	9003-07-0
Carbonate methyl ethyl	4-5	623-53-0
Phosphate (1-), hexafluoro- lithium	5-6	21324-40-3

Addition information about the battery can be found at the end of this document.

∠!\ WARNING: Do not dismantle, open or shred the battery; ingredient contained within, or their ingredients products could be harmful. The battery is not dangerous with normal use.

⚠ WARNING: In case of battery fire, toxic fumes, gases, or vapers may evolve on burning. The combustion produces carbon monoxide, carbon dioxide, lithium oxide fumes and so on.

End-of-Life disassembly

The disassembly of the unit should be performed by qualified technician only, with the right tools only and under HSG-Labs approval.

Before working on the equipment, make sure the equipment is not damaged or burned. Make sure this operation is done in good condition and in a ventilated area.

- Discharge the battery below 25%. A charged lithium-ion battery can catch fire and/or explode if accidentally punctured.
- Always power off and unplug completely the unit from the AC adapter before working on it.
- Plan the work carefully, try to anticipate potential hazards, and take steps to avoid them. Ensure to work on a hard and stable surface.
- Be careful when disassembling, components are fragile and can be sharp, parts may fall off and injure or cause death.



△ CAUTION:

Disassembly of the unit will void the warranty.

Working inside of the unit

✓ WARNING Hazardous moving parts. Keep away from the moving fan blades or servo.

- Disconnect the battery and wait 10 minutes before touching the electronic
- To prevent electrostatic discharge (ESD) from damaging the system, be aware of the precautions to consider when setting up the system or handling parts. A discharge of static electricity from a finger or other conductor may damage system boards or other static-sensitive devices.
- Avoid touching pins, leads, or circuitry.
- Always be properly grounded when touching a static-sensitive component or assembly.
- Check the voltage rating before connecting the equipment to an electrical outlet to ensure that the required voltage and frequency match the available power source.

Calibration

Calibration is an important process during which the device biases are evaluated. The biases compensation data are computed and stored as a calibration file. Each Spectro is calibrated before shipment. However, spectrometers physical parameters drift over time. The Spectro then needs to be re-calibrated periodically.

HSG-Labs recommends calibration once per year.

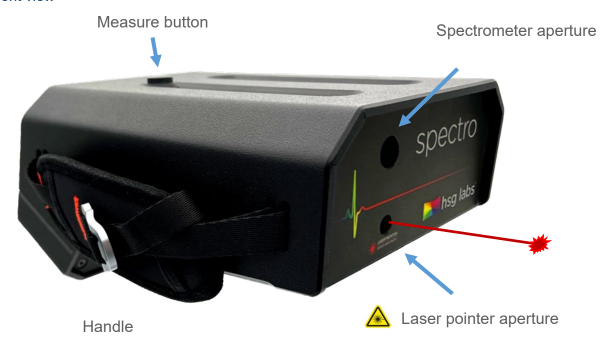
Package content

- Hard Suitcase
- Soft Bag with personalized foam
- HSG Labs | Spectro
- Quick start guide
- Safety instructions
- Calibration Certificate
- Accessory bag
 - Power supply
 - o International plugs
 - o USB-C to USB-A cable
 - o Capacitive Stylus Pen
 - o Wi-Fi dongle
 - o Magnetic filter holder
 - o Extra on demand:
 - Magnetic light integration tube for direct contact measurement
 - Diffusing filter

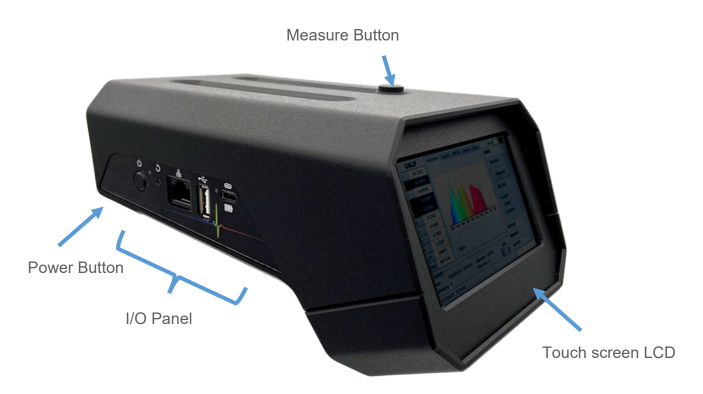


Unit photos and details

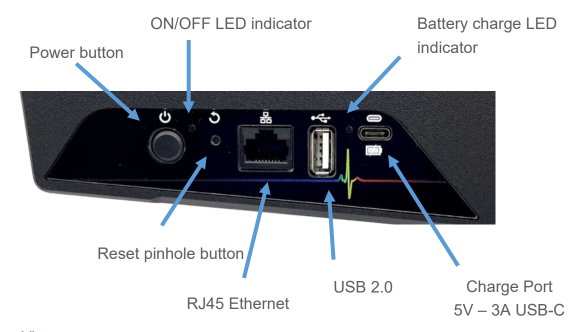
Front view



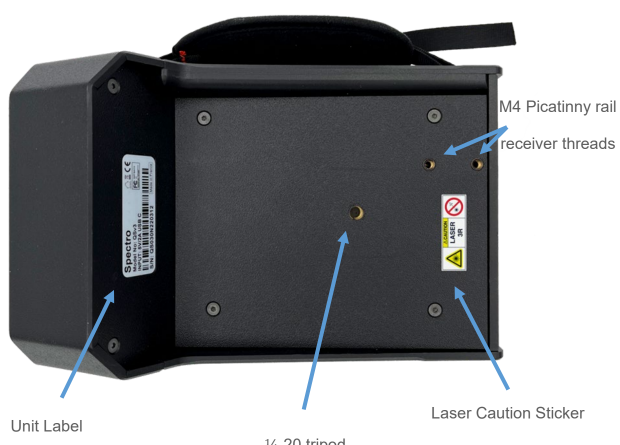
Rear View



I/O Panel

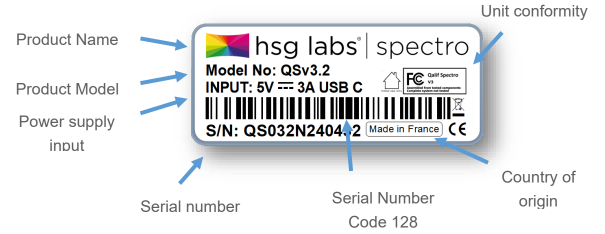


Bottom View



1/4-20 tripod baseplate receiver thread

Product Label



Technical detailed Specifications

Photometric CIE values spectral range	380 nm to 780 nm (200 nm to 850 nm on request)
Spectral Bandwidth FWHM	2 nm (1 nm on request)
Pixel Resolution	0.15 nm/pixel
Detector	3 648 pixels
Color Accuracy*	± 0.0015 for CIE 1931 xy
Luminance Accuracy*	± 1%
Luminance Range	0.005 cd/m² up to 200 000 cd/m² 0.001 fL up to ~58 000 fL
Measuring Values	cd/m² or fL CCT/xy/u'v'/wavelength peak/dominant color
Measuring Aperture	2° (FOV)
Size	229 x 109 x 103 mm ~ 9 x 4.3 x 4 inches
Weight	1.2 kg ~2.646 lb
Display Type	Color LCD with capacitive touch screen
Display Resolution & Sample rate	800x480 px – 60Hz
Battery Type & Capacity	Rechargeable Li-ion 3.7 V / 6600 mAh / 24.42 Wh
Battery controls	Protection Circuit Module (PCM) Battery Management System (BMS)
Battery life	up to 4 hours
Unit input power	DC 5 V, 3 A, USB-C-Type socket
Power supply input	AC 100 – 240 V, 50/60Hz, 0.3 A
Power supply output	DC 5 V, 3 A, USB A-type socket

Allowed mains supply voltage fluctuations	± 10%
IEC Overvoltage Category	Category II

^{*}For A illuminant and against NIST Luminance standard

Environmental Specifications

Usage	Only for indoor use
Altitude	< 2 000 m above sea level
	< 6 600 ft above sea level
Operating Temperature	non-condensing 5 °C to 35 °C (41 °F to 95 °F)
Storage Temperature	-25 °C to 60 °C (-13 °F to 140 °F)
Relative Humidity	20 - 80 %
Pollution Degree of the intended environment (IEC 60947-1)	Degree 2: Normally, only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation may be expected.

Access & Passwords

Ethernet Address	Assigned by DHCP	
WiFi Hotspot (with USB dongle)	SSID:	<unitserialnumber>-Hotspot</unitserialnumber>
	Password:	oblivion
	Default IP a	address: 10.10.0.1
VNC (Virtual Network Computing)	Password:	veeone
sFTP (File Transport Protocol)	User:	sysadmin
	Password:	veeone
	Port:	22
SSH (Secure Shell)	User:	sysadmin
	Password:	veeone
	Port:	22

Control Interfaces

The unit is based on a stand-alone Linux system with preinstalled software. This allows control of the unit locally from the touch screen LCD or from any system capable of using network access with HTTP, no specific software installation is required. There are several connection options described below.

Touch Screen LCD

Spectro could be controlled from the built-in capacitive touch screen LCD. The measurement could be quickly taken by pressing the measure button on the top of the unit but for changing settings and browse history data we suggest using the provided screen pen to have a better accuracy on the operations.

Browser

A standard Browser can be used to connect to the Spectro and access to the main interface using the configured IP address.



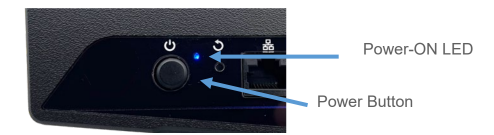
NOTE: There are two ways to connect over network with the equipment, one is via Ethernet cable and the other via the local Wi-Fi hotspot using the USB dongle. More details are available in the <u>APPENDIX</u> section of this document.

NOTE: VNC can still be used as a second remote control option.

Power ON the unit

To power ON the unit press the power button for 2-3 seconds.

A blue LED will turn on and the LCD will turn on display the boot process. The boot process is complete when the GUI application is displayed.



NOTE: If is the first time that the unit is turned on, please ensure to update it to the last software version. The update process is described in the <u>APPENDIX</u> section of this document.

CAUTION: If the unit does not start, it could be due by low battery power, please connect to a power source, wait and test again after 10min.

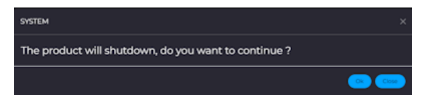
Power OFF the unit

To power OFF the unit, two options are available:

a. Press shutdown button that could be found in Settings > System > **Shutdown**



When Restart, Reboot or Shutdown are clicked, a confirmation pop-up window appears:



b. Press the power button for 4 seconds, the unit will "beep twice" when the shutdown process starts.

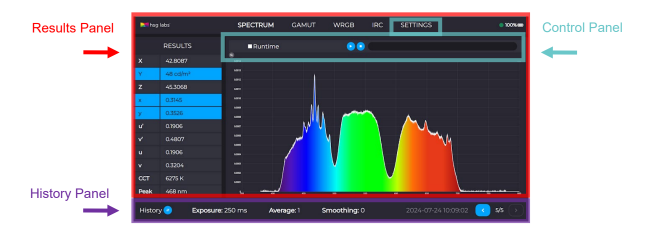
Once the Power LED is off the unit is correctly shutdown.

Reset

In case of problem, or strange behaviour, a Reset can be performed by several methods according to severity, from low to high:

- a. Press restart button that could be found in Settings > System > Restart
- b. Press reboot button that could be found in Settings > System > Reboot
- c. Perform a hard Reset by inserting a paper clip into the I/O Panel

Software Interface



Results Panel

IThe Result Panel will show by default the last measurement taken with the unit.

The luminance \mathbf{Y} and the colorimetric coordinates \mathbf{x} and \mathbf{y} are highlighted.

On the top side, there are 5 selectable tabs: **SPECTRUM**, **GAMUT**, **WRGB**, **IRC** and **SETTINGS** (*this last one is more on the Control Panel*).

History Panel

The History Panel contains information about the current date time, the unit status and allows the user to navigate through the measurement history. The full measurement detail will be displayed in the Result Panel.

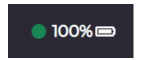
Control Panel

In this section are the details of the Control Panel section, the battery status and the sub-menus that allows the user to take actions and change unit configuration settings.

Battery and connection status

Located on top right the battery info displays the battery state.

A text percentage and a bar indicate the current charge level.



Once under 20% the unit will still have 45 min battery (depending on battery life).

When the unit is in charge, a red lightning is displayed:



When the battery is fully charged, the bar is full and the charge percentage will indicate 100% without plugin notification.

NOTE: Due to the web architecture and pooling communication process, the plug or unplug information can take up to 30 seconds to be updated.

Not related to the battery status, the green or red circle flag on the left side indicates if the GUI (client) is connected to the Core (main embedded software). Red could be occurred in case of network connection lost, with remote access.

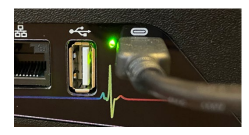
LED charge indicator

A LED located near the USB-C charging port will also indicate the charging status, this is particularly useful when the unit is powered off. The LED has two status indicators while the USB-C cable is connected. The LED will go off when the USB cable is disconnected.

Red: the unit is in charge



Green: the unit is fully charged



SETTINGS

Settings gives access to the main configuration of the Spectro.

Measure sub-menu – Exposure & Measure

This sub-menu contains most of the setting parameters concern the measurement parameters and will affect the measure results.

Exposure or Integration-time parameter is the duration while photoelectric information gathered from the light sensor are accumulated (integrated). Measure integration-time can be set following two modes:

- Auto-adjust mode: the Spectro automatically adjusts the integration-time to get the best acquisition exposure.
- Manual mode: the user can define manually the integration-time of the measure. This is useful to obtain measures with a fixed integration-time and to compare measures with the same integration-time. Integration-time range: [1 to 999] (in second [s] or millisecond [ms])



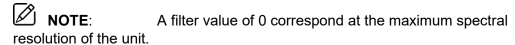
The Exposure should be kept in Auto-adjust in normal usage.

Screen OFF button on the MEASURE section allows the system to automatically turn off the screen during a measurement. A Restart / Reboot / Shutdown maintain the state of this option. It is used to ensure that the light emitted from the screen does not disturb the measure. This is useful when performing acquisitions in low light environment where every light source must be switched off.

When selected. **ND filter** modes activate or deactivate the ND filter for measurements. Please refer to the Neutral Filter section for more details.

The **Average** parameter is the number of measures taken and averaged to give one final resulting measure. An averaging of one is no average, the taken measure is the result. With an averaging parameter of N, N measures are taken, summed, and divided by N resulting in one averaged measure. Averaging acquisitions allows reducing the noise of the measure and thus reducing the results uncertainty. Averaging parameter range: [1 to 100]

Smoothing is used to smooth the spectrum curve and then remove some details; this allows to reduce the resolution of the measurements. The Spectro is using only one filtering type which is the box filter (square filter or also called simple moving average). This filter has only one parameter which is the filter half-length. This parameter refers to the group of considered pixel on each side of a central pixel to "reduce" the spectral resolution (not the bandwidth). [0 to 100]



For example, a value of 16 will take a central pixel plus 16 pixels left hand plus 16 pixels right hand and average the readings of those pixels.

$$16 + 1 + 16 = 33$$

This group of 33 points multiplied by the px per nm of the Spectro that is 0.15nm equals to a simulated resolution of 4.95nm.

$$33 \times 0.15$$
nm = 4.95 nm

To modify and set into account the settings on Exposure & Measure section, the user needs to modify the values in the interface and then click on the Apply button, otherwise the modifications are not considered.

Measure sub-menu - Commands

✓ NOTE: This section is based with auto-apply command and set into account immediately the selected option.

SCREEN OFF button on the SCREEN section allow to turn off the screen if the unit is used remotely and only from this remote control. Only a Restart / Reboot / Shutdown can deactivate this option locally on the unit.

The SHUTTER button allows to open/close or set the ND position the internal spectrometer shutter. This button should never be used and especially during a measure. This function is present only for mechanical testing purposes. This is a single action who engage the shutter, without any record of the status.

The LASER Auto / ON / OFF button allows to switch the laser pointer in normal mode (Auto), always turned ON or always turned OFF. When switching ON, the laser while taking a measure, the laser wavelength will appear in the spectrum.

NOTE: This function could be used to check the alignment between the laser and the spectrometer.

UNIT changes the displayed unit for the Y in the Result Panel between cd/m² to fL.

HISTORY SIZE permits to choose the number of past measures loaded into the interface. This could be useful to reduce this number in case of low connection between the Core and the GUI because the load could be long. The default settings is 50. The total measurements done with the unit is displayed with the ALL button. Possible choices are 1 / 10 / 50 / 100 / ALL.

Even with low history size selected, during a full run (no turned OFF), all the measurements done are available.

Example: with an **HISTORY SIZE** of 10, if 60 measures are performed without switch of the unit or the GUI connection, the 60 measures will be available on the History Panel (with potentially the first 10 if they were not empty).

Network sub-menu

The network sub-menu lists all the network interfaces available. Along each network interface, the corresponding IP address is displayed. This sub-menu is useful when connecting the Spectro to an Ethernet LAN to retrieve the IP address allocated by the DHCP.

System sub-menu

The system sub-menu gives access to the Spectro system capabilities.

Restart button restart the software. A confirmation via a popup will be requested.

Reboot button reboots the unit. A confirmation via a popup will be requested.

Shutdown button, starts the unit shutdown. A confirmation via a popup will be requested.

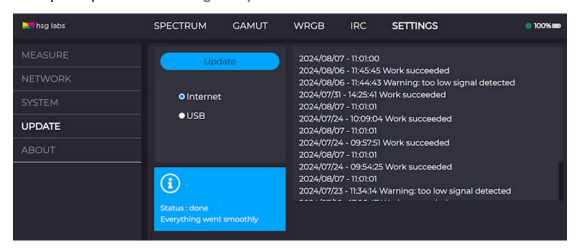
Date Time allows change the date and system time. The timezone change permits to use NTP server feature if available (auto setup). The changes need to be confirmed by clicking on Apply button.

History / Clear permits to clear all measure history content from the unit.

Language changes the displayed language of the unit. Only English (EN) and French (FR) are available for now. Other options could be considered on demand.

Update sub-menu

The update panel is in Settings > Update



By Internet (default)

- 1. Connect the unit to a RJ45 Network that have DHCP server and internet access.
- 2. From the Settings select Update.
- 3. Select Internet method.
- 4. Click on Update button.
- 5. The unit will install the update and reboot automatically.

NOTE: The Spectro uses TCP communication port 443, please ensure with your system administrator that is open on your network.

NOTE: VPN initialisation may take some time and several updates can fail immediately after start-up. Please wait and try again a few minutes later.

By USB

- 1. Take a USB Drive formatted (FAT Filesystem) and empty.
- 2. Copy the .deb package on the root directory of the USB Drive.
- 3. From the Settings select Update.
- 4. Select USB method.
- 5. Click on Update button.
- 6. The unit will install the update and reboot automatically.

NOTE: Contact the HSG support to get the latest package available.

NOTE: During an update, all the tabs or functionalities are deactivated to stay focus on the update feature and messages.

NOTE: The update must be performed over a fast connection (at least 20Mb/s recommended). If the connection is too slow, a timeout error may occur (communicating error).

About sub-menu

The About tab contains information relative to the Spectro unit like the model, the serial number, and the current version.

NOTE: The information contained in the About panel must always be provided when contacting the Support team.

Result Panel

In the Result Panel, there are 4 dedicated tabs, Spectrum, Gamut, WRGB and IRC, containing different representations of the measurements.

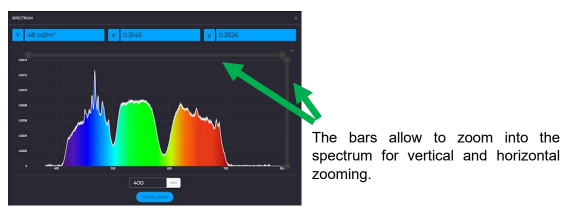
Spectrum Tab

This curve displays the real measured spectrum in the visible range (380 to 780 nm).



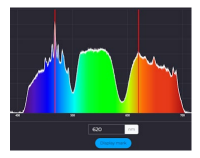
Zoom

When zoom is activated, the spectrum will open on a new window and gives access to new controls.



A Display mark feature allows to add guide lines to a specified wavelength expressed in nm. Each validation with a value adds a line. Closing the zoom windows will clean the guides.

In each view, the position of the mouse pointer or finger gives the value of the curve.

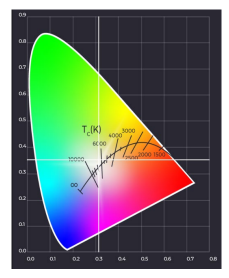


NOTE: The zoom feature is more dedicated to a remote computer usage. It is not easy to process with the Touch Screen.

Gamut Tab

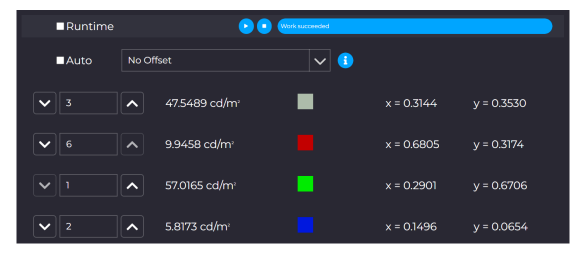
The Gamut tab shows the visualization of the measure chromacity coordinates on a gamut. It both eases the verification that it really corresponds to what was measured and the perception of the measured color.

If it's a White measurement, a curve also represents the colour temperature of the measured value.



WRGB Tab

The WRGB tab allows to summarize the last 4 measurement and in the professional projection market it gives the possibility to automatically apply an Offset to the White / Red / Green / Blue measures for special calibration purposes.



/\ CAUTION: When enabled, the offset calculates and shows in this tab different values from the ones that are measured and should be used only by professional technicians that have complete consciousness of what they are doing.

Automatic mode

With this selected mode <a>Auto, the 4 last measurements are sorted in the tab with the older measurement on top and the last one on the bottom of the list.

First line: last measure -3 Second line: last measure -2 Third line: last measure -1 Fourth line: last measure

When a new measure is taken the lines will shift up and the last value will be displayed in the bottom line.

Manual mode

Disabling the Auto mode Auto allows the manual reorganization of the measure using the up and down buttons. When remotely connected, the number of the measure can also be entered.

Another way is to use the navigation buttons of the History and click on a color square to automatically apply this measure id to this line.

Each color square displays the similar color information relative to the selected measure to help the choice and the verification.

When the Auto mode is enabled, a click on a color square will deactivate it.

Offset

In some cases, is necessary to apply an offset to the result of the measure. The ability to configure and apply an automatic offset calculation decrease the probability of human errors. The offset can be selected with both Auto mode enabled and disabled.

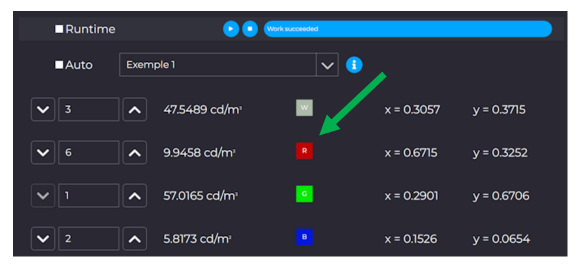
In the professional projection sector along with the usage of different light sources (Xenon Lamps, RB Laser, RGB Laser, High-pressure mercury Lamps, LED, ...) and technologies (3 Chip DLP's, Single DLP Chip, LCD, ...) sometimes is required to shift the measured value so that once the projector is configured with those values different target color are displayed. The key reason to perform those shifted calibrations is to reduce the different white point perception between the different technologies.

With a selected offset, values are automatically displayed, only in this tab, with the calculated offset for each color. For this reason, it's mandatory to respect the WRGB order:

First line: White Second line: Red

Third line: Green Fourth line: Blue

When the offset is enabled WRGB letters will appear in the interface to help the user to verify that the color has been taken in the right order (White, Red, Green, and Blue)



The info button open a popup window containing the details of the offset values and the calculated results. When remotely connected to the unit, those values can be easily selected and copied.

CAUTION: The WRGB color positions should be respected for the correct offset calculation.

Configuration

Multiple custom offsets can be configured on the Database according to the user need. The unit is provided with a default Example.

The ability of users to configure the Database will be available in a future version. Contact info@hsg-labs.com to add Offsets now.

Example

```
W(x,y) ; -0.0087 ; +0.0185
R(x,y) ; -0.0090 ; +0.0078
G(x,y);
             0 ;
                         0
B(x,y) ; +0.0030 ;
```

The values in **Blue** are the value that are customizable.

The Name (Example) configured in the file content will appears in Info.

Use case

A non-exhaustive list of use case for the offset:

- Trick the Digital Projector color calibration to have the same white point color perception with different technologies (Xenon, Laser, ...)
- Compensate for UV Filter aging or misalignment of a primary color and always apply the same compensation at every calibration.
- For Festival, Premieres, Post-Production, Home Cinema or other places where there is a need to obtain a different look but always with the same offset from the measured values.

CRI Tab (Colour Rendering Index)

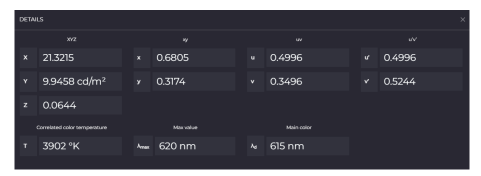


The CRI is a measurement of how natural colours render under an artificial white light source when compared with sunlight. The index is measured from 0-100, with a perfect 100 indicating that colours of objects under the light source appear the same as they would under natural sunlight.

NOTE: The CRI is only available if the measured color is a WHITE, with all other colors inside. If not, the CRI values are not provided and the display is emptyl.

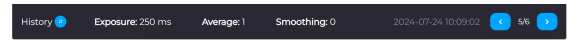
Details popup

On the Results Panel, a click on RESULTS displays a popup to give information about all the data computed from the measure calibrated spectrum. Apart from the Peak value, the data are all based on CIE standards.



History Panel

The History Panel allow to browse the measures history by pressing on the navigation buttons.



It also displays relevant measure information's: Exposure, Averaging, Smoothing, **Date and Time** of the measurement.

The History mechanism is automatic and there is no need to explicitly press a save button. All measures taken in One-shot mode are then saved in the history for future retrieval. No measurements taken in Continuous mode are saved to the Spectro memory or recorded.

NOTE: More details about **One-shot** and **Continuous** measurements could be found in <u>Take a Measure</u> section of this document.

Status Panel

The Status Panel indicates what operation the Spectro is performing and its actual progression. This gives information about the waiting time before the operation terminates and is particularly useful when requesting a measure with a high integration-time.

Take a Measure

Take a measure with the Spectro is simple and it is almost the same as taking a picture with a two-steps photo camera button.

Correct measure procedure:

- **Press** (and keep pressed) the measure button.
 - The laser pointer will turn on.
- **Target** or verify the measuring target using the laser pointer.
- Release the measure button:
 - The laser pointer will turn off.
 - The measure will be taken.

For a detailed list of actions and calculations that the Spectro does during a measure please refer to the APPENDIX section.

The Spectro have two measure buttons, a physical button on the top of the unit and a software button. Both buttons behave the same, but the software button can be used to start a measure remotely via remote access.

⚠ WARNING: When the measure button is pressed the laser pointer will turn on, particular attention should be used when the measure is started remotely.

The Spectro have two main measurement modes: One-shot and ■ Continuous Continuous.

One-shot Measure

One-shot mode is when only one measure is taken when the measure action is requested. At the end of the measure the Spectro returns to an idle state.

NOTE: When the integration-time is in auto-adjust if the target to measure is too dark or too bright, the measure will not be taken, and an error message will be displayed indicating the details of the problem and the possible solution.

Continuous Measure

In Continuous mode, when the measure action is requested, the Spectro will continuously take measures and the interface will be regularly updated with new data from the continuous acquisition. In this mode, no measure is registered in the history. Continuous acquisition is stopped either by pressing the measure button or by changing the acquisition mode back to one-shot.

Low light and saturation are checked only during the first measurement. Afterward, no control is performed to avoid stopping the continuous acquisition.

No control is performed during the continuous acquisition and the measure results can be biased and as much as the measure conditions varies over time. The Continuous mode cannot be started if ND filter mode is not OFF.

NOTE: When a very low integration-time is used, not all the measures are displayed to prevent interface overwhelming and lagging. The interface cannot be refreshed at a rate of one measure per millisecond, which is the minimum integrationtime applicable.

NOTE: This mode can be used to verify that the laser is still aligned with the spectrometer. During the continuous measurement the laser can be activated in the settings, and if the targeted luminance is not too high, the laser ray peak will be visible @650nm.

Neutral Filter

The Spectro is provided with an internal calibrated Neutral Density Filter (ND Filter) that can be used to decrease the light that will goes to the spectrometer that permit to reach very high Luminance values and/or increase the measurement time.

- Auto: according to the exposure time, the ND filter is automatically engaged or not if necessary (depends on frequency and number of iterations)
- ON: filter still in place
- **OFF**: no filter (default)

NOTE: When the ND Filter is enabled, the Spectro changes the optical path mechanically and the software uses the ND Filter specific radiometric calibration.

Use case

Non exhaustive list of possible usage of the ND Filter:

Hight Luminance light source to measure that saturate the spectrometer,

- Unstable light that needs a longer integration time to have stable result,
- Home Cinema Projectors that use a 1 Chip and a color wheel that need an increased integration time due to the hi-speed of the Spectro,
- Some non-cinema Phosphor projectors.

Measure parameters

VIn the following table are listed the configurable parameters that affect the result of the measure and that could be setup on the Spectro. For a detailed description on those parameters refer to the Control Panel > Settings section of this document.

Parameter	Possible values
Averaging parameter or Nb pass (avg)	[1 to 100] pass
Exposure	[1 to 999] ms, s or Auto Adjust
Filtering	[0 to 100] (e.g., 0 is 0.15nm resolution, 16 is 5nm resolution)

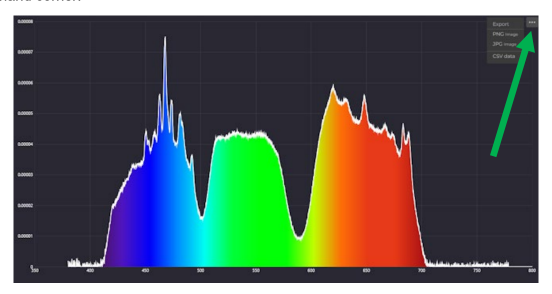
Cancel a Measure

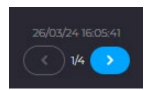
A running measure can always be cancelled but measure aborting is not instantaneous and is depending on the integration time of the current measure.

NOTE: The maximum aborting time is defined by the maximum integration time available on the Spectro that is set to 60s.

Report

To obtain a complete results file in the form of a table of values, for the current measurement or the one selected in the measurement history, use an external device (like a laptop) and a browser to display the interface and simply click on the top righthand corner:





Use the selection buttons at bottom right to return to a past measurement. The measurement can be viewed or carried forward as if it were the current measurement.

A file containing all the values and the complete spectrum curve will be automatically downloaded to your local download directory.

File format: CSV

Separator: «,»

Sequence:

- Row 1: Date " " hour
- Row 2: Product serial
- Row 3: Package version
- Row 5 to 11: Measure settings
- Row 14: X, Y, Z, x, y, u, v, u', v',cct & Peak values
- From the row 17 to 3664nd: spectrum values (and chained with carriage return for each couple)

Another option is **PNG** or **JPEG** image to obtain a spectrum snapshot.

NOTE: All reports are automatically recorded inside the unit and accessible on /opt/qalif/user/reports.

Customer Support

HSG provides users with support services for questions or problems related to the use of the equipment:

support@hsg-labs.com

APPENDIX

Connect to the unit

To connect on Spectro both Ethernet or Wi-Fi could be used.

Ethernet

The unit can be connected to the network via Ethernet by plugging a RJ45 cable in the RJ45 Ethernet port.

The Spectro is configured in DHCP mode. It then requires to be placed in a network with a DHCP. A procedure for setting the unit to fixed IP mode can be supplied on demand

Wi-Fi Hotspot

The Spectro is provided with an on-demand Wi-Fi hotspot to allow access to the unit for wireless device such as Computer, Tablet or Phones. The Spectro does not embed Wi-Fi capabilities on its own, but the feature is offered by using a Wi-Fi dongle provided with the unit.



CAUTION: Please use only the provided and certified Wi-Fi USB dongle.

To enable the Wi-Fi hotspot, connect the Wi-Fi USB dongle to one USB port on the side of the Spectro.



Few seconds after the connection of the Wi-Fi hotspot is enabled.

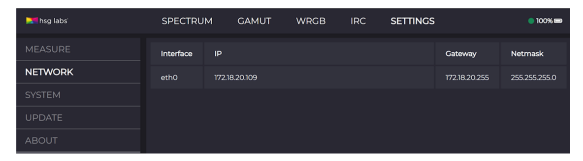
When enabled the hotspot is named <unitSerial>-Hotspot (e.g. qs032n210251-HotSpot) to be unique for each Spectro. The password for the connection is **oblivion**.

To deactivate the hotspot, unplug the Wi-Fi USB Dongle.

Find IP

Via touch Screen LCD

Click on **Settings > Network**. The IP addresses of the current network interfaces will be listed.U



Eth0 is the IP address via ethernet (wired) connection.

Wlan0 is the IP address via wireless network connection

NOTE: When nothing is connected to the Spectro, no Ethernet cable or USB Wifi dongle, the Network tab is empty.

Via USB

Plugging an FAT formatted USB memory stick into the USB 2.0 port of the unit will launch a procedure that will create a file (**ifconfig.txt**) that contains the IP configuration for all the devices.

NOTE: Please be sure that the Ethernet cable is connected before this operation.

	Ifconflig.txt
eth0	Link encap:Ethernet HWaddr 00:1e:06:12:1e:31
	inet addr:192.168.1.97 Bcast:192.168.1.255
Mask:255.2	255.255.0
	<pre>inet6 addr: fe80::21e:6ff:fe12:1e31/64 Scope:Link inet6 addr:</pre>
fd38:ca53:	:7c92:490e:21e:6ff:fe12:1e31/64
	UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
	RX packets:1027 errors:0 dropped:0 overruns:0
frame:0	
	TX packets:915 errors:0 dropped:0 overruns:0
carrier:0	
	collisions:0 txqueuelen:1000
	RX bytes:150579 (150.5 KB) TX bytes:226931 (226.9
KB)	Interrupt:40
	*
10	Link encap:Local Loopback
	inet addr:127.0.0.1 Mask:255.0.0.0
	inet6 addr: ::1/128 Scope:Host
	UP LOOPBACK RUNNING MTU:65536 Metric:1
	RX packets:30 errors:0 dropped:0 overruns:0 frame:0

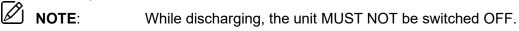
```
TX packets:30 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0

RX bytes:2028 (2.0 KB) TX bytes:2028 (2.0 KB)
```

Reset the Battery Calibration

Every battery is calibrated in HSG facility. If the battery needs a new calibration (requested by the Support team), please follow the reset procedure:

- 1. Fully charge the battery with the unit turned on.
- 2. Unplug the power adapter from the Spectro and wait the complete discharge.



3. Once discharged the Spectro can be plugged to the power to charge the Spectro again.

Measurement Process Detailed

When a measure is requested, the Spectro software sequentially goes through the following steps.

Exposure Auto-Adjust

To auto-adjust the integration-time the Spectro opens the shutter and takes a series of measures at different integration-time. The integration-time selected is the one that gives the best signal to noise ratio and avoids saturation and non-linearity of too strong signals.

The retained integration-time is used both for the Dark measure and for the measure itself to have a consistent dark correction.

NOTE: The auto-adjust step is performed only when the auto-adjust mode is enabled in <u>Settings > Measure > Exposure</u>. Otherwise, the step is skipped, and the measure process uses the manually set integration-time.

Measure

The measure step is the effective measure taken while the Spectro has the mechanical shutter open. Depending on Average number Spectro will take N measures and then calculates the average. Once performed, the dark measure is subtracted from that calculated result giving the sensor noise free signal. On this signal the unit will apply his own calibration curve to adjust the spectrum removing biases and drifts. The resulting signal then tightly corresponds to true target spectrum.

Dark Measure

The Dark measure is a measure performed with the Spectro mechanical shutter closed. It allows measuring the sensor noise, the dark noise, i.e. what it sees when there is no signal. This dark measure will be subtracted from the effective measure as it is noise and not an effective signal.

Filtering

If filtering is enabled, with a custom filter or with a registered filter, the signal is then filtered to smooth the spectrum.

Result Panel Refresh

After the filtering the interface of the unit will be updated with the new result information. History will also be updated, and new measurements result file created in case of oneshot measurement.

Measurement Result

Spectrum

The primary result obtained from a measure is the spectrum. It represents the irradiance of the target for each wavelength in the visible domain. Apart from "purifying" the signal, the spectrum does not result from any processing. It represents the core result before any deeper analysis.

The spectrum corresponds to the spectrometer feature of the Spectro.

XYZ Tristimulus and Derived Values

XYZ and its derivatives correspond to the colorimeter feature of the Spectro. All the computations provide information about the color of the target.

XYZ ant its derivatives refer to the CIE Standard. There are various versions of the standard, ratified or not. All the computation performed in the Spectro are based on the CIE Standard referred as CIE 1931 2°, i.e. the XYZ curves established in 1931 with 2° viewing angle from the observer.

The XYZ Tristimulus results from the integration of the spectrum over the XYZ curves.

- X is the red stimulus.
- Y is the green stimulus.
- Z is the blue stimulus.

The XYZ Tristimulus is not of really use on its own apart from the Y stimulus which corresponds to the target luminance.

From the XYZ Tristimulus is computed the (x,y) pair, which is the chromacity coordinates.

The main information for color analysis is obtained using: the Yxy data, the luminance and the chromacity coordinates.

From these data, other values are computed:

- uv coordinates
- u'v' coordinates
- Dominant/Complementary/Achromatic color

The wavelength corresponding to the spectrum maximum is also provided.

Remote update section

To be able to update the Spectro via Internet, the firewall should be configured with the following rule.

ALLOW: TCP port 443 OUT

MOTE: This rule will not affect the site security as Spectro does not need any open incoming connections.

USB Memory Stick

The Spectro offers convenient features when an USB Drive is plugged-in. The copy feature is automatically launched when the USB drive is plugged in.

Copy

When the USB drive is plugged in, the system automatically detects it and launches the Copy feature.

Copied files:

- ifconfig.txt
- ipaddr.txt
- macaddr.txt
- all Logs available
- all Reports available

NOTE: The process could take up to 5 minutes depending on the amount of history and log to copy.

A CAUTION: Do not unplug the USB drive during the copy process, as this will cause a corruption with the data on the USB Drive.

Reset

In case of booting or freeze problem, the pinhole reset button located in the I/O panel should be pressed.



This action cuts off the power, after pressing the pinhole reset button, the power button should be pressed to turn on the unit.



CE COMPLIANCE NOTICE for SPECTRO

Version 3.0 and higher

Marking by the symbol € indicates compliance of the device to the EMC (Electromagnetic Compatibility) directive and to the Low Voltage directive of the European Community. Such marking is indicative that this device meets or exceeds the following technical standard:

- EN 55022 "Limits and Methods of Measurement of Radio Interface Characteristics of Information Technology Equipment."
- EN 62368-1"Audio/video, information and communication technology equipment - Part 1: Safety requirements."

A "Declaration of Conformity" in accordance with the above standard and our CB certification FR3-000221 has been made.

Listed below are the Part numbers covered by this compliance notice:

Part #'s: SPECTRO

HSG LABS Impasse des Bruyères 06370 Mouans Sartoux SIREN 948058813 TVA FR69948058813



HSG Labs 151 voie H Impasse des Bruyères 06370 Mouans-Sartoux - FRANCE +33 (0) 769 540 926 SIREN 948058813 VAT FR69948058813



Letter of Compliance RoHS for SPECTRO

Version 3.0 and higher

This letter is to confirm compliance with Directive 2002/95/EC and the amendment (EU) 2015/863 in addition to RoHS 2011/65/EU of the European Council on the Restriction of Hazardous Substances in electrical and electronic equipment.

We hereby certify that the materials found in this component meet the acceptable levels as stated by the RoHS directive confirming compliance.

Listed below are the Part numbers covered by this compliance notice:

Part #'s: SPECTRO

HSG LABS Impasse des Bruyères 06370 Mouses Sartoux SIREN 948058813 TVA FR69948058813



HSG Labs

151 voie H Impasse des Bruyères

06370 Mouans-Sartoux - FRANCE

+33 (0) 769 540 926

SIREN 948058813

VAT FR69948058813



FCC & CE COMPLIANCE NOTICE for ULTIMATE

Version 3.5 and higher

Refer to CE COMPLIANCE NOTICE for ULTIMATE for usual information.

FCC or CE for wireless devices RTL8188EE, RT3290LE and AR5B125 inside ULTIMATE are covered by the Certificates:

- No: CB10102062 / Report No: FD211949 & FD991203E02 (FCC)
- No: CB10102082 / Report No: EH211949 (CE)
- ID: WFA16805 (WIFI Alliance)

The measurement system is supported by Report R85012 (FCC) & R85013 (CE).

Listed below are the Part numbers covered by this compliance notice:

Part #'s: ULTIMATE
Part #'s: Ultimate DUAL
Part #'s: Fixed Kit
Part #'s: Mobile Kit

HSG LABS Impasse des Bruyères 06370-Mouare-Sartoux SIREN 948058813 IVA FR69948058813



HSG Labs

151 voie H Impasse des Bruyères 06370 Mouans-Sartoux - FRANCE +33 (0) 769 540 926 SIREN 948058813 VAT FR69948058813

Laser Poiter Accession Number (FDA 0820048-029)

This message is to acknowledge receipt of your **Product Report**, which was filed pursuant to the regulations for the administration and enforcement of the Radiation Control for Health and Safety Act of 1968 (Title 21, Code of Federal Regulations, Subchapter J) as they pertain to the submission information description below. If your submission is a report, it has been filed according to reporting requirements in Title 21, Code of Federal Regulations (CFR), Part 1002. Your submission has been assigned an informal subject title below after "Purpose:" . Your submission has been assigned an ACCESSION NUMBER which can be used by you and FDA to identify your submission.

WARNING:

THE ACCESSION NUMBER ASSIGNED TO YOUR SUBMISSION DOES NOT IMPLY, CONVEY OR CONSTITUTE FDA APPROVAL OF ANY REPORT, APPLICATION FOR VARIANCE OR EXEMPTION, NOTIFICATION, OR ANY OTHER SUBMISSION OR ITS CONTENTS. THE ACCESSION NUMBER IS ONLY AN ACKNOWLEDGMENT THAT FDA HAS RECEIVED YOUR SUBMISSION. IT MAY BE REVOKED BY FDA. ITS DISCLOSURE IS YOUR RESPONSIBILITY. IT IDENTIFIES YOUR SUBMISSION FOR PRODUCTS OR PRODUCT FAMILIES IDENTIFIED IN THIS MESSAGE.

Be advised that failure to comply with FDA regulations may result in notification of affected persons and corrective actions at no cost to the purchaser, pursuant to 21 CFR Part 1003 -- Discovery of Defect or Failure to Comply and 21 CFR Part 1004 -- Repurchase, Repairs, or Replacement of Electronic Products.

----- DOCUMENT RECEIVED, FILED, & ACKNOWLEDGED -----

This automated notification from the CeSub Submission Process contains general information about the aforementioned submission:

Accession Number: 0820048-029 Date Loaded: 10/21/2013

Document Date: 10/7/2013

Establishment Name: QUARTON INC.

Purpose: This submission is a(n) Product Report supplement. These Surveying, Leveling, Alignment Laser Products include designated VLM-650-01 LPA.

Submitter: Gordon Lien

Email: gordon lien@mail.quarton.com.tw

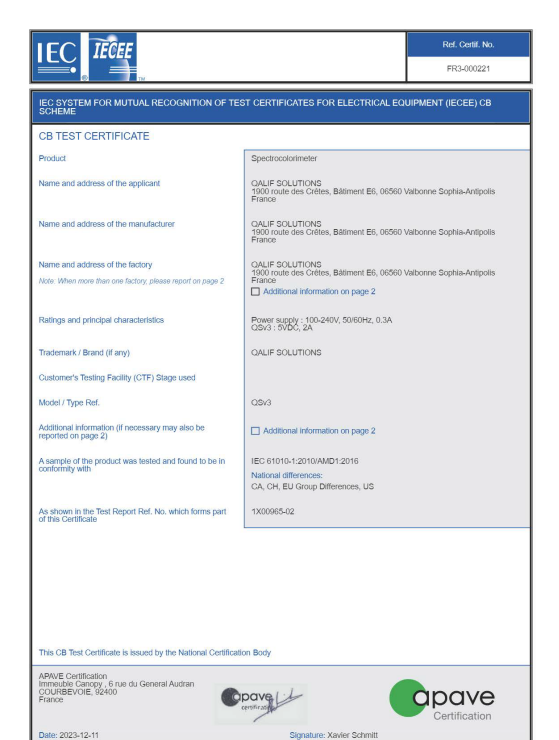
Reporting Official: Gordon Lien

Email: gordon lien@mail.quarton.com.tw

Please note that your firm is required to submit an Annual Report to CDRH every year by September 1.

If you meet all other applicable FDA requirements, you may market the product(s) reported. Please be aware that additional electronic product radiation control or medical device regulations may apply to your product, such as:

- 21 CFR 1002.11, requiring report supplements under certain circumstances following the same reporting forms as used for product reports on your products
- 21 CFR 1002.13, requiring annual reports to be submitted each year by September 1 using the appropriate reporting form for annual reports
- 21 CFR 1010 1050, requiring certification to FDA radiation safety performance standards
- 21 CFR 807, requiring manufacturer registration and device listing, and
- 21 CFR 807, 812 and 814, requiring medical device clearance or approval



page 1 of 1



<u>Letter of Authority of the SPECTRO lithium-ion battery for air transport</u>

Version 3.0 and higher

This letter is to confirm that common lithium batteries in the SPECTRO device are contained in equipment (UN3481).

MSDS of the initial battery before integration is attached with this letter.

Coordinates in case of problem:

+33 (0)7 69 54 09 26

shipping@hsg-labs.com

Listed below are the Part numbers covered by this compliance notice:

Part #'s: SPECTRO

HSG LABS Impasse des Bruyères 06370-Moyang-Sartoux SIREN 948058813 TVA FR69948058813



HSG Labs

151 voie H Impasse des Bruyères

06370 Mouans-Sartoux - FRANCE

+33 (0) 769 540 926

SIREN 948058813

VAT FR69948058813



Material Safety Data Sheet

MSDS Report

Prepared For : 申请商:	SHENZHEN PKCELL BATTERY CO., LTD. 深圳市比苛电池有限公司 2nd Floor, 4th Building, Meitai Technology Park, No.1231, Guanguang Road, Osmanthus Community, Guanlan Town, Longhua New Area, Shenzhen 深圳市龙华新区观澜街道桂花社区观光路 1231 号美泰科技园肆号厂房贰楼		
Product Name: 产品名称:	Li-ion Battery 锂离子电池		
Model 型号:	ICR18650 6600mAh 3.7V		
Nominal Voltage: 标称电压	3.7V		
Typical Capacity: 典型容量:	6600mAh, 24.42Wh		
Weight 重量:	139.0g		
Dimension 尺寸:	69.0mm X 55.5mm X 19.0mm (L×W×T)		
Prepared By : 编制单位:	Shenzhen NCT Testing Technology Co., Ltd. 深圳诺测检测技术有限公司 1 / F, No. B Building, Mianshang Younger Pioneer Park, Han gcheng Road, Gushu Xixiang Street, Baoan District, Shenzhen, Guangdong, China 中国广东省深圳市宝安区西乡街道固戍航城大道绵商青年创业 园 B 栋第 1 层		
Report No. 报告编号:	NCT20047404XM1-1		

Written by 编写: _

Approved by 批

Date 日期:

Inspected by 审核:

Report No.: NCT20047404XM1-1 Hotline: 400-886-8419

Fax: 86-755-27790922

http://www.nct-testing.cn





危险物品 DANGEROUS GOODS

航空运输条件鉴别报告书

Identification and Classification Report for Air Transport of Goods

年度有效 年12月31日

此报告本年度有效 有效期至2021年12月31日

报告编号:

Issued No.:

PEKGZ202012144354GX960001

签发日期:

2021.01.01

Issued Date:

委托单位:

深圳市比苛电池有限公司

Applicant:

SHENZHEN PKCELL BATTERY CO., LTD.

物品名称:

锂离子电池 ICR18650 6600mAh 3.7V 24.42Wh

Name of Goods:

Li-ion Battery ICR18650 6600mAh 3.7V 24.42Wh

北京迪捷姆空运技术开发有限公司

Beijing DGM Air Transport Technology Development Co.,Ltd.

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地址:北京首都国际机场货运北路天竺综合保税区BGS货运楼249室 邮编: 101300

电话: 010-69479673 传真: 010-69479621

网址: www.dgmchina.com.cn E-mail: test@dgmchina.com.cn

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项目编号 Item No.		PEKGZ202012144354	生效日期 Effective Date	2021. 01. 01		
鉴别目的 Identification Purpose		是否属于航空运输危险物品 Dangerous Goods or not restricted	鉴别日期 Identification Date	2020. 12. 15		
	可依据 tion Criteria	IATA DGR 62nd, 2021	1 //	STET		
物品名称	中文 Chinese	锂离子电池 ICR18650 6600mAh 3.7V 24.	42Wh	105 Jan		
Name of Goods	英文 English	Li-ion Battery ICR18650 6600mAh 3.7V 24.42Wh				
生产厂家 Manufacturer		深圳市比苛电池有限公司 SHENZHEN PKCELL BATTERY CO., LTD.				
件数 Pieces		9.5	注:本栏内容为托运书时候填写的运输信	人或其代理人在使用本报告 這人,不属于鉴定内容。运输		
运单号 Air waybill No.		11/2	信息与报告书的关联 书的一致性由托运人	信息与报告书的关联性以及实际运输货物与报书的一致性由托运人或其代理人保证,如发生何不一致由托运人或其代理人承担全部责任。 (请认真填写本栏内容,并盖章) 负责人: 联系方式:		
目的港 Destination			(请认真填写本栏内			
	A.	该样品为蓝色近长方体电池。 型号: ICR18650 6600mAh 3.7V	1/15	ZITIL		

尺寸: (69.0×55.5×19.0)mm

额定容量的30%。

(注:单块电池重量为139g。该电池的UN38.3检测报告由深圳诺测检测技术有限公司出具,报告编号: NCT180521076B1-1。该电池的1.2米跌落测试报告由深圳诺测检测技术有限公司出具,报告编号: NCT180521076B1-2。) 该电池的UN38. 3试验概要由深圳诺测检测技术有限公司出具,详见附页。

物品信息 Nature of the goods

This sample is blue almost cuboid battery. Model: ICR18650 6600mAh 3.7V

Size: (69.0×55.5×19.0)mm

Number of batteries / cells per package: 64 Net quantity of batteries/cells per package: 8.9kg

Batteries have been protected so as to prevent short circuits and packed in strong

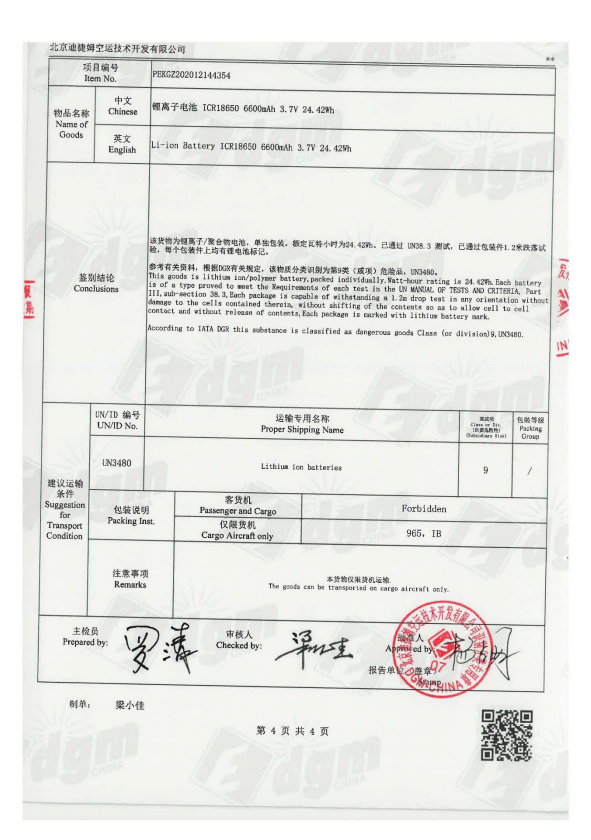
rigid outer packagings.

The lithium batteries don't belong to batteries returned to the manufacturer for safety reasons, are not waste lithium batteries and not lithium batteries being shipped for recycling or disposal, are manufactured under a quality management program as described in 3.9.2.6(e).

Lithium ion cells and batteries must be offered for transport at a state of charge(SoC) not exceeding 30% of their rated desigh capacity.

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NGT Technology

Lithium Battery UN38.3 Test Summary

UN38.3 测试概要 **UN38.3 Test Summary**

按照《试验和标准手册》第 38.3 小节对锂电池或锂电池组进行试验的情况概要 Lithium cell or battery test summary in accordance with sub-section 38.3 of Manual of Tests and Criteria

D. I III		rests and Citteria			
Product Name 产品名称	Li-ion Battery 锂离子电池	Sample Model 样品型号	ICR18650 6600mAh 3.7V		
Basic parameter 基本参数	3.7V, 6600mAl	Product Type 产品类型	Lithium ion battery 锂离子电池组		
Rated Energy 额定能量	24.42Wh	Lithium Content 锂含量			
Sample Mass 样品重量	139.0g	Sample Physical description 样品物理形态	Blue, Cylindrical 蓝色 圆柱形		
Client 委托方	SHENZHEN PKCELL BATTERY CO., LTD 深圳市比岢电池有限公司				
Client Address 委托方地址	2nd Floor, 4th Building, Meitai Technology Park, No.1231, Guanguang Road, Osmanthus Community, Guanlan Town, Longhua New Area, Shenzhen 深圳市龙华新区观澜街道桂花社区观光路 1231 号美泰科技园肆号厂房赋楼				
Manufacturer 制造商	SHENZHEN PKCELL BATTERY CO., LTD. 探训市比苛电池有限公司				
Manufacturer Address 制造商地址	2nd Floor, 4th Building, Meitai Technology Park, No.1231, Guanguang Road, Osmanthus Community, Guanlan Town, Longhua New Area, Shenzhen 深圳市龙华新区观澜街道桂花社区观光路1231号美泰科技园肆号厂房贰楼				
Factory	SHENZHEN PKCELL BATTERY CO., LTD. 深圳市比葡电池有限公司				
Factory Address 工厂地址	Osmanthus Community	Meital Technology Park, No.12: , Guanlan Town, Longhua New 直桂花社区观光路 1231 号美泰和	Area, Shenzhen		
Manufacturer's contact information 制造商联系信息	Phone number 电话号码	+86-13727580105			
	Email address 电子邮箱地址	3004814533@qq.com			
	Website 网址	http://www.pkcell.com			

Report No. 报告编号: NCT20047404XB1-4 Hotline: 400-886-8419 Fax: 86-755-27790922

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UN38.3 Test Report No. UN38.3 测试报告编号	NCT180521076B1-1	Test Date 测试时间	2018.12.29-2019.01.14
Test No. 测试编号	Test item 测试项目		Conclusion 结论
T1	Altitude simulation 高度模拟		Pass 合格
T2	Thermal test 温度试验		Pass 合格
Т3	Vibration 振动		Pass 合格
T4	Shock 冲击		Pass 合格
T5	External short circuit 外部短路		Pass 合格
T6	Impact/Crush 撞击/护	iÆ	Pass 合格
T7	Overcharge 过度充	ŧ	Pass 合格
Т8	Forced discharge 强制	111	Pass 合格
Test Reference 测试依据	UNITED NATIONS "Recommendations on the Transport of Dangerous Goods, Manual of Tests and Criteria" (ST/SG/AC.10/11/Rev.6 Section 38.3) 联合国《关于危险货物运输的建议书 实验和标准手册》第六修订版第38.3 节。		
Assembled Battery Description 集成电池组说明	Not applicable for 38.3.3(f), 38.3.3(g). 不适用 38.3.3(f), 38.3.3(g)测试要求。		
Test Laboratory 测试实验室	Shenzhen NCT Testing Technology Co., Ltd. 深圳诺测检测技术有限公司		
Test Lab's Address 测试实验室地址	1 / F, No. B Building, Mianshang Younger Pioneer Park, Hangcheng Road, Gushu Xixiang Street, Baoan District, Shenzhen, Guangdong, China中国广东省深圳市宝安区西乡街道面戏航城大道绵商青年创业园 B 栋第 1 层		
Test Lab's Phone 测试实验室电话	+86-755-27790922		
Test Lab's Email 测试实验室邮箱	sales@nct-testing.com		
Test Lab's Website 测试实验室网址	http://www.sznctesting.com		
Tested by 主检人	Vide Fon. Test Engined 测试工程师		en N. Jesting Technology
Inspected by 审核人	Hely Wong Technical Mans 技术经理	深. ager	Neuzhan A Co
Approved by 批准人	Ports Lin Technical Direc 技术总监	Date	1020. 12. 02

END OF DOCUMENT