

# Sunrise Internet Box Fiber

**User Manual** 

**Sunrise** 

**Sagemcom** assiduously monitors technical developments and is constantly seeking to improve its products in order to allow its clients to take full advantage of them. It therefore reserves the right to modify its documentation accordingly without notice.

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The purpose of this user manual is to provide users with information on the functions for operating and managing the equipment. The access level (**Administrator**) presented is protected by a password and allows access to all these functions in read and write mode for all network parameters.

#### **Note**



Configuration of the Sunrise Internet Box Fiber by the web interface is described in detail (see Section 3).

#### **Important**



This user manual describes the Sunrise Internet Box Fiber for XGSPON (Fiber)

# Guide to symbols used in this manual

Symbols	Definition
Note	Indicates important information that you must take into account.
Important	Warns you not to do an action, or commit a serious omission.

# How should the document be used?

This user manual is organised into sections and annexes. These sections and annexes cover the following subjects.

Section 1	Presentation of Sunrise Internet Box Fiber equipment
Section 2	Description of Sunrise Internet Box Fiber equipment
Section 3	Configuration of the Sunrise Internet Box Fiber by HTTP
Section 4	Description of Internet access service
Section 5	Fiber mode
Annex A	Troubleshooting
Annex B	EC compliance declaration
Annex C	Environment
Annex D	Technical features
Annex E	Glossary
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# 1 Introduction

#### 1.1 Presentation

This user manual focuses on the Sunrise Internet Box Fiber product. This equipment is a gateway that gives users broadband Internet access from their computer, tablet, smartphone or game console by various Ethernet (10, 100, 1000 or 10000 BASE-T) or Wi-Fi (IEEE 802.11n/ac and ax) interfaces via an XGSPON (fiber) network.

The SFP port of the Sunrise Internet Box Fiber is dedicated for connection to an external network termination unit (ONT Media Converter) for Fiber application. One Fiber SFP dongle has to be inserted directly into the SFP port to provide Internet access.

The Sunrise Internet Box Fiber is a gateway that provides simultaneous access to "Triple Play" services (Voice, Data and TV) via a XGS-PON (10 Gigabit Symmetrical Passive Optical Network) connection.

By using this interface, the Sunrise Internet Box Fiber enables you both to surf the Internet and watch television. It also lets you make phone calls over the Internet from a classical analog telephone set or an IP SIP telephone. The Sunrise Internet Box Fiber has two "Phone" ports. The Sunrise Internet Box Fiber is also equipped with an embedded DECT CAT I/Q base station.

#### Note



In Voice over IP, the Sunrise Internet Box Fiber operates with SIP protocol.

The USB "Master" ports allow and/or are used for "Memory Sharing" and "Printer Sharing" on LAN and WAN.

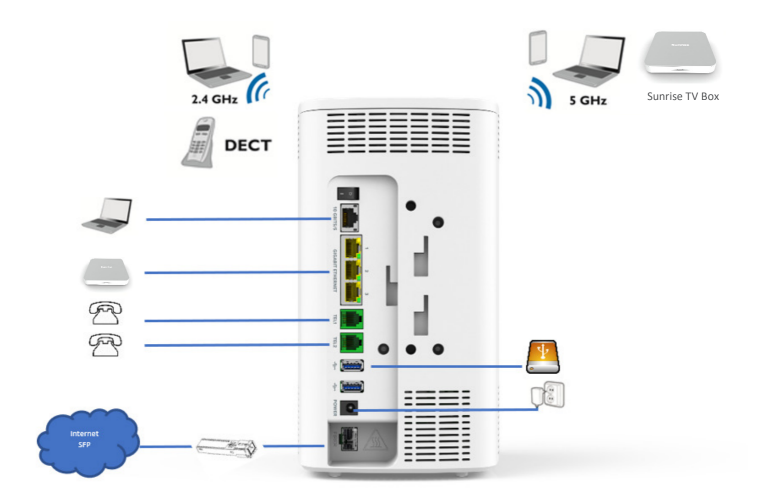
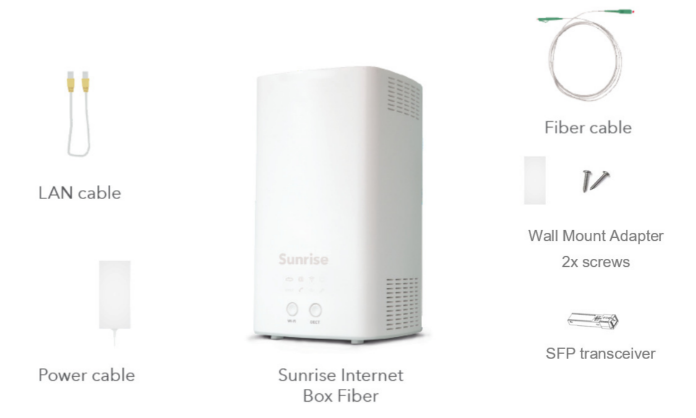


Figure 1.1 - Home Network Overview

# 1.2 Composition of Sunrise Internet Box Fiber pack

The Sunrise Internet Box Fiber pack is composed of the following elements (current content may vary):



Item	<b>Description</b>	
1	Sunrise Internet Box Fiber gateway	
2	SFP XGSPON module	
3	Fiber cord	
4	Ethernet RJ45/RJ45 CAT 6a cable used to connect your Sunrise Internet Box Fiber to the Ethernet port of your computer	
5	Power supply unit incl. mains cable	
6	Quick start guide	
7	Reichle connector adaptors	
8	Wall Mount Adapter incl. 2x screws	

#### Note



Incomplete or damaged supply:

If upon receipt the equipment is damaged or incomplete, please open an Internet browser and go to: www.sunrise.ch/support to access the interactive tutorial.

# 1.3 (Minimum) prerequisites

Using the Sunrise Internet Box Fiber requires a minimum of:

- · Fiber Internet access from Sunrise
- a power socket
- Optional:
  - · a computer equipped with:
    - a Wi-Fi 802.11n/ac or 802.11ax interface, or
    - an Ethernet interface (10BASE-T or 10/100BASE-T or 10/100/1000BASE-T or 10/100/10000BASE-T).
    - Optimized desktop resolution: at least 1200x800
    - A WEB browser (Firefox, Chrome, Microsoft Edge)
  - Tablet (Android, IOS)
  - Smartphone

# 2 Description and hardware installation of the Sunrise Internet Box Fiber

# 2.1 Description

The following figure gives an overview of the Sunrise Internet Box Fiber.



Figure 2.1 - Overview of the Sunrise Internet Box Fiber

# 2.1.1 Connectors and buttons





Front View

Rear View

Marking	Meaning	
Front view		
DECT	Short press (less than 2s) to switch the Sunrise Internet Box Fiber to paging mode. Long press (more than 2s) to switch the Sunrise Internet Box Fiber to DECT pairing	
Wi-Fi	Short press (less than 5s) to enable/disable Wi-Fi function. Long press (more than 5s) to switch the Sunrise Internet Box Fiber to easy-pairing mode (WPS).  Very long press (more than 10s) to initiate the Sunrise Internet Box Fiber easy-pairing mechanism over Wi-Fi with Sunrise TV Box.	
DECT + Wi-Fi	Simultaneous pressing will disable auto-dimming function. Each simultaneous press will change the state of LED brightness between the three possible states (max, dimmed, off).	
Rear view (I	Interface description from top to bottom)	
- 0	Switch this button to turn on/off the Sunrise Internet Box Fiber	
RJ45 connector - 1 port (100/1000/10000 BASE-T Ethernet Interface). The color of this connector is silver. It is used to connect to a computer or any other device with an Ethernet Interface.  Note: In "Routed" mode configuration, any of these connectors can be used for data or Video transmission and do not have to be dedicated to a particular transmission.		
Gigabit Ethernet (1-3)  RJ45 connectors - 3 ports (10/100/1000BASE-T Ethernet Interface). These connectors are identified by the color yellow. They are used to connect to a computer or any other device with an Ethernet Interface.  Note: In "Routed" mode configuration, any of these connectors can be used data or Video transmission and do not have to be dedicated to a particular transmission.		
TEL1/TEL2	6-way RJ11 connector used to connect to a classical analog telephone set for Phone services (VoIP).	
•<	2 x USB3.1 gen 1 master USB type A female connector used for "Memory Sharing" and "Printer sharing".	

POWER	Miniature jack fixed connector. This connector enables the Sunrise Internet Box Fiber to be supplied with direct current from a power adapter unit.		
FIBER	SFP cage to receive SFP module for Fiber connection.		
Bottom view			
Reset	Short press (less than 10s) restarts the Sunrise Internet Box Fiber.  Long press (more than 10s) resets the Sunrise Internet Box Fiber to the factory configuration.  Note: The long press deletes the entire personalized configuration of your Sunrise Internet Box Fiber: password, configuration, etc.		

### **2.1.2 LEDs**



The following table describes the meanings of the LEDs on the front panel of the Sunrise Internet Box Fiber (starting from upper line left to lower line right):

LED	Status	Meaning
	Steady	Fiber up / activated
Ð	Blinking	Fiber signal found / synchronization in progress
Fiber	Off	No Fiber signal
•	Off	Power Off / Fiber down / No WAN IP
Internet	Steady	WAN IP configured

LED	Status	Meaning
	Steady	Wi-Fi enabled
	Blinking fast	Easy-Pairing (WPS) is active (also for pairing with Sunrise TV Box UHD)
((₁-Fi	Blinking slow	<ul> <li>a) If the Wi-Fi LED is blinking slowly during operation, the following measures - in the order described here - may help to solve the problem: <ol> <li>try to optimize the position of the Internet Box: free-standing, away from microwave ovens or other sources of interference such as aquariums, baby monitors or radiators</li> <li>switch Wi-Fi off and on again (see chapter 2.1.1 "Wi-Fi")</li> <li>change the 2.4 GHz Wi-Fi radio channel to "AUTO" (see chapter 3.7.1 Basic)</li> <li>restart the Internet Box (see Appendix A.6)</li> <li>Reset the Internet Box to factory settings (see chapter 2.1.1 "Reset")</li> </ol> </li> <li>Notes: <ul> <li>When activating Wi-Fi by pressing the Wi-Fi button, the LED blinks slowly until Wi-Fi is ready and the LED is stable.</li> <li>When deactivating Wi-Fi by pressing the Wi-Fi button, the LED blinks slowly until Wi-Fi is turned off and the LED is also off</li> </ul> </li> </ul>
	Off	Wi-Fi disabled
P	Steady  Set Top Box connected via Ethernet cable Set Top Box paired via Wi-Fi 5GHz	
TV	Off	Set Top Box is turned off or there is no TV service activated
	Steady	Telephone service is configured.
DECT	Blinking fast	DECT pairing mode in progress.
DECT	Blinking slow	DECT firmware upgrade in progress.
	Off	DECT base Off or radio disabled (eco mode)
	Steady	Telephone service is configured and line is registered.
Phone 1	Red blinking	Registration failed
or 2	Off	No VoIP service
	Off	No USB device
USB	Steady	USB device connected
	Off	Power off or normal operation
۶	Blinking	<ul> <li>Firmware upgrade and service from Sunrise ongoing or</li> <li>while the reset button is pressed.</li> </ul>
	Steady	The device is rebooting by user's request.
	J	20

# 2.2 Connecting the ports of your Sunrise Internet Box Fiber

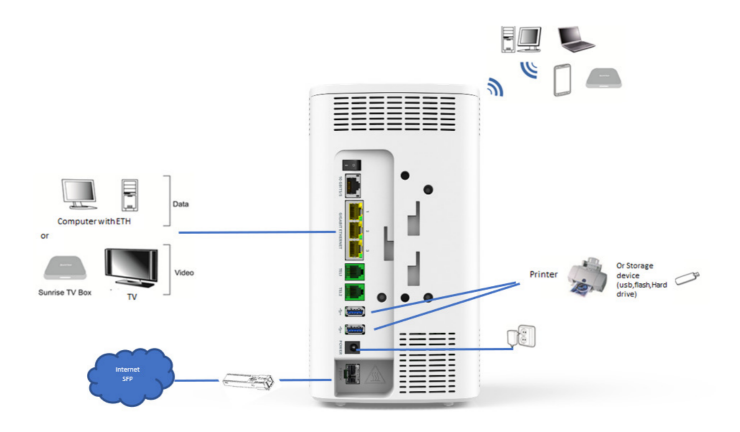


Figure 2.2 - Interconnection of ports of Sunrise Internet Box Fiber

### 2.3 Installation safety instructions

#### Power supply source

- Do not cover the Sunrise Internet Box Fiber's mains adapter.
- Never open the power adapter unit; this can expose you to fatal danger.
- The Sunrise Internet Box Fiber comes with its own power adapter. Do not use another adapter.
- This class II adapter does not need to be grounded (earthed). The connection to the electrical power supply network should comply with the indications given on the label.
- Use a readily accessible power outlet located near the Sunrise Internet Box Fiber.
- Arrange the power supply cord in such a way as to avoid any accidental power cut to the Sunrise Internet Box Fiber.
- The Sunrise Internet Box Fiber is designed to be connected to a GG (ground-to-ground) or GN (ground to neutral) type power supply network.
- The Sunrise Internet Box Fiber is not designed to be connected to an electrical installation with IT type diagram (neutral connected to ground through an impedance).
- Protection against short-circuits and leaks between the phase, neutral and ground should be provided by the building's electrical installation. The power supply circuit for this equipment should be fitted with 16 A overcurrent protection and differential protection.
- Connect the Sunrise Internet Box Fiber to the power supply unit via a readily accessible wall socket ensuring electrical power cutting.

#### **Location conditions**

By choosing an appropriate location, you will preserve the longevity of the device. Ensure that the selected location has the following characteristics:

- Install and use the Sunrise Internet Box Fiber inside a building.
- The room temperature must not exceed 45°C.
- The Sunrise Internet Box Fiber can be placed on a desktop.
- Do not expose the Sunrise Internet Box Fiber to strong sunlight or place it near a substantial source of heat.
- Do not place the Sunrise Internet Box Fiber in an environment where it could be subjected to considerable steam condensation.
- Do not expose the Sunrise Internet Box Fiber to splashes of water.
- Do not cover the Sunrise Internet Box Fiber's casing.
- Do not use the Sunrise Internet Box Fiber or its peripherals for outdoor transmissions.

#### **Maintenance**

- Never open the casing. This has to be done only by qualified personnel approved by your supplier.
- Do not use liquid or aerosol cleaning agents.

# 2.4 Installing your Sunrise Internet Box Fiber

### 2.4.1 Powering up

- 1. First connect the end of the power adapter lead, supplied with the equipment, to the **POWER** socket on your Sunrise Internet Box Fiber.
- 2. Connect the other end of the power adapter lead to a nearby power outlet.
- 3. Switch on the device using the power switch at the rear of the device
- 4. The central power LED (shining to the bottom of the front) will light up. The LED blinks during the establishment of the Fiber link, then steadies. The LED becomes steady when Internet connection has been established successfully.



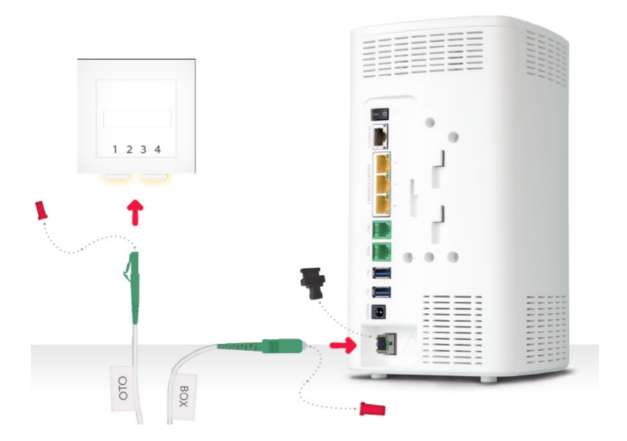
#### **Note**



The powering up process takes around five minutes. In some cases, this process could take up to 30 minutes.

### 2.4.2 Connecting the Fiber cord

- 1. Remove the **protective cap** from the SFP module at the rear of the Sunrise Internet Box Fiber
- 2. Remove the **protective cap** from the fiber cord end marked "BOX" and plug it to the SFP module at the rear of the Sunrise Internet Box Fiber
- 3. Open the cap on the fiber optic cable outlet (OTO socket). For more information about which OTO interface to use, please refer to order confirmation letter provided by Sunrise
- 4. Remove the protective cap from the fiber cord end marked "OTO" and plug it into the communicated OTO-slot (1-4)



### 2.4.3 Connecting your phone

- 3. Connect a traditional analog telephone set to the **TEL 1** socket of your Sunrise Internet Box Fiber as shown below in *Figure 2.3 Error! Reference source not found*.
- 4. Connect another telephone analog telephone set to the **TEL 2** socket of your Sunrise Internet Box Fiber as shown below in *Figure 2.3*.

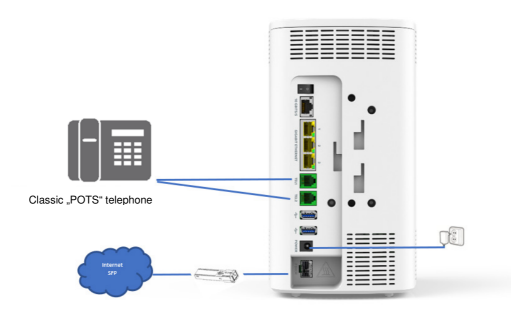


Figure 2.3 - Fiber / telephone set / Power Supply Connection

### 2.4.4 Connecting a Set Top Box (STB) to your Sunrise Internet Box Fiber

#### 2.4.4.1 Via Ethernet cable

#### **Note**



For connection of your TV set with the Set Top Box, refer to the manufacturer's documentation. Please also see Sunrise TV Box installation guide for recommended ways of installation.

- 1. Connect the end of an Ethernet cable (RJ45/RJ45) to one of the Ethernet fixed connectors (10 Gbits/s, Gigabit Ethernet 1-3) of your Sunrise Internet Box Fiber.
- 2. Connect the other end of the cable to the Sunrise TV Box.

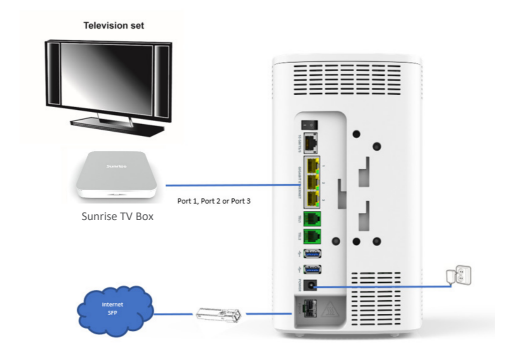


Figure 2.4 - Set Top Box connection in Routed mode

#### 2.4.4.2 Via Wi-Fi

#### Note



For connection of your TV set with the Set Top Box, refer to the manufacturer's documentation. Please also see Sunrise TV Box installation guide for recommended ways of installation.

Press for longer than 10 seconds on the "Wi-Fi" button on the front of the Sunrise Internet Box Fiber device. It will initiate the Sunrise Internet Box Fiber easy-pairing mechanism over Wi-Fi with Sunrise TV Box. No Ethernet cables are needed.



Figure 2.6 - Set Top Box connection in Wi-Fi mode

As an alternative and in order to connect e.g. Smartphones or Tablet computers, you can scan the QR-Code on the front of the Sunrise Internet Box Fiber:



# 2.5 Default configuration

This section details the values of the default parameters of your Sunrise Internet Box Fiber when it leaves the factory. These default parameters can be modified by a particular preconfiguration of your Sunrise Internet Box Fiber.

### 2.5.1 Default password

Password:	The initial password is printed on the Sunrise Internet Box Fiber's product label on the bottom of the device.

**Note** 



The initial **Password** is different for each Sunrise Internet Box Fiber!

### 2.5.2 Default configuration for the local network (LAN)

The following table details the values of the principal LAN parameters of your Sunrise Internet Box Fiber (10 Gbits/s, Gigabit Ethernet 1-3):

LAN characteristics	Value	State
10 Gbits/s IP address		
Gigabit Ethernet 1 IP address	192.168.1.1/24	
Gigabit Ethernet 2 IP address	192.100.1.1/24	
Gigabit Ethernet 3 IP address		
BROADCAST, ARP, MULTICAST		Activated
Gateway		The LAN traffic is routed to your ISP
Galeway		Sunrise
NAT/PAT		Activated

### 2.5.3 Default configuration for the local wireless network (WLAN)

The following table details the principal default WLAN parameters of your Sunrise Internet Box Fiber.

Characteristics (Wi-Fi)	Value
IP address	192.168.1.1/24
Enable Wireless	ON
SSID	The network names are printed on the Sunrise Internet Box Fiber's product label.
Channel	Auto
Security password	The initial password is printed on the Sunrise Internet Box Fiber's product label at the bottom of the device.

# 3 Information / Configuration

### 3.1 Accessing the welcome screen

The configuration of the Sunrise Internet Box Fiber can be performed using an Ethernet connection (**10Gbits**/s or Ethernet Gigabit 1-3) or via the Wi-Fi connection, depending on the device used (computer, tablet, etc.).

Your Sunrise Internet Box Fiber is then configured using a Web browser (e.g. Firefox, Google Chrome or Microsoft Edge).

#### **Note**

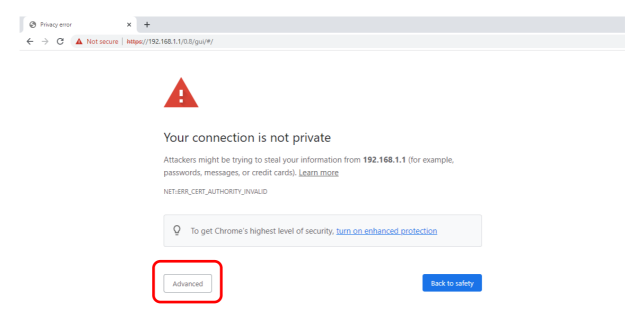


The Sunrise Internet Box Fiber's DHCP server function is activated by default with an address range defined as indicated in Sub-section 3.3.2.

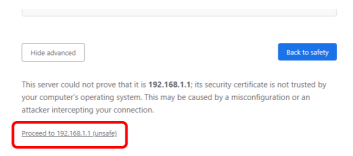
To access the user interface, proceed as follows:

1. Open a web browser and enter the address: http://192.168.1.1 or http://sunrise.box.

In case your browser is automatically forwarding the entered address to https-protocol, you may see a message in our web browser similar to below:



In such case, please confirm that you which to proceed accessing 192.168.1.1 or sunrise.box

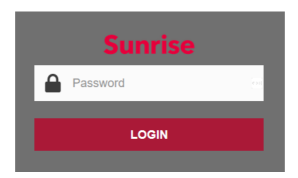


#### **Note**



If you are trying to access this page via Wi-Fi connection, please make sure that you are connecting to one of the main SSIDs (the default SSIDs can be found on the bottom of the Sunrise Internet Box Fiber on the product label). It is not possible to access the user interface by connecting via the Wi-Fi Guest Access (Sub-section 3.7.2).

In the login screen that appears, enter your password.By default, the initial password is indicated on the label of the product.



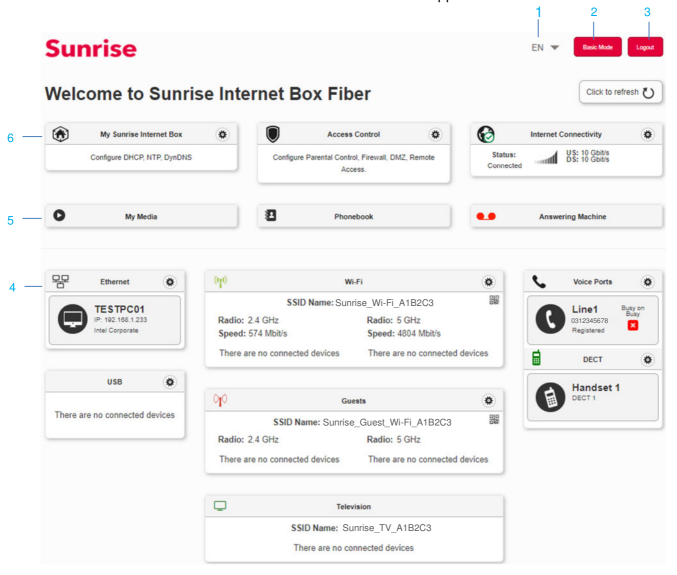
#### **Note**



The equipment's IP address (192.168.1.1) appears in the header bar.

3. Click on **LOGIN** to validate.

4. The welcome screen of the Sunrise Internet Box Fiber appears.

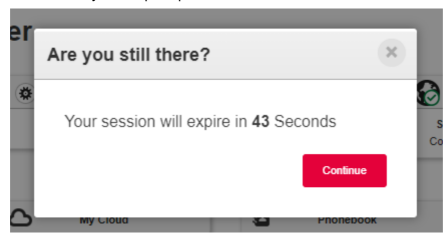


Mark	Description
1	Menu for selecting the language of the web interface.
2	This button allows to switch between <b>Basic mode</b> or <b>Expert mode</b> . In Basic mode (Default), several pages described in this user manual are hidden. It is then needed to switch to the Expert mode in order to access those pages.
3	To log out of the web interface.
4	<ul> <li>Here you will find the devices that are connected to your Sunrise Internet Box Fiber. By clicking on the device icons, you can access the configuration menu for each.</li> <li>Ethernet displays the LAN devices connected to your Sunrise Internet Box Fiber. For more information, consult the Section Ethernet service (see Sub-section 3.6).</li> <li>Wi-Fi x GHz displays the wireless devices connected to your Sunrise Internet Box Fiber. For more information, consult the Section Wi-Fi service (see Sub-section 3.7)</li> <li>Voice Ports displays information about your phone lines. For more information, consult the Section Voice service (see Subsection 3.8)</li> <li>DECT displays information about your DECT phones. For more information, consult the Section DECT settings (see Sub-section 3.8.3)</li> <li>USB displays the USB memory devices connected to your Sunrise Internet Box Fiber via USB. For more information, consult the Section USB service (see Sub-section 3.9).</li> </ul>
5	Here you will find the services associated with your Sunrise Internet Box Fiber. For more information, consult the Section Services (see Sub-section 3.10).
6	<ul> <li>Here you will find the parameters to control and configure your Sunrise Internet Box Fiber.</li> <li>The menu My Sunrise Internet Box Fiber allows you to configure general settings. For more information, consult the Section Device configuration (see Sub-section 3.3).</li> <li>The menu Access Control allows you to configure the security settings. For more information, consult the Section Access Control (see Sub-section 3.4).</li> <li>The menu Internet Connectivity allows you to configure the Internet connection settings. For more information, consult the Section Internet Connection (see Sub-section 3.5).</li> </ul>
0	The help button appears in the configuration menus.  To activate the contextual help, click on the help button. An information bar with additional explanation will appear at the bottom of the page. Click on any blue-marked field/item for which you want specific information.
	The home button appears in the configuration menus. Click on it in order to go back to the welcome screen.

### 3.1.1 User Interface Auto Logout

In order to protect the user interface from security attacks, the Sunrise Internet Box Fiber will automatically logout a user if there is no item clicked for 10 minutes.

Within the last minute you are prompted to continue:



Click "Continue" if you want to keep using the user interface. Otherwise you will be logged out and will have to login with your password again.

### 3.2 Recommendations

The meaning of the main buttons most commonly present in all the configuration windows is provided in the table below.

Button	Description	
Add /	Click on this button to add a new object.	
Cancel	Click on this button to close the active window and return to the main screen.	
0	Click on this button to display a new window to modify the fields that can be accessed for a previously selected object.	
0	Click on this button to remove a selected object from a list.	
Appty	Click on this button to save the entry in the Sunrise Internet Box Fiber's non-volatile (flash) memory.  Note: This value will be taken into account immediately. No need to restart your Sunrise Internet Box Fiber.	

#### Basic principles

- To make this guide easier to read and understand, it does not state that each time you enter information into a screen you must click on **Apply** (except, of course, if this is necessary).
- 2. When you select a section, the screen for the first menu in the section is displayed. In the same way, when you select a menu, the screen for the first sub-menu is displayed.
- 3. All fields in the different screens are explained in a table.

# 3.3 Device configuration

The device settings are accessible from the welcome screen by clicking on **My Sunrise Internet Box**:



This Section contains the following menus:



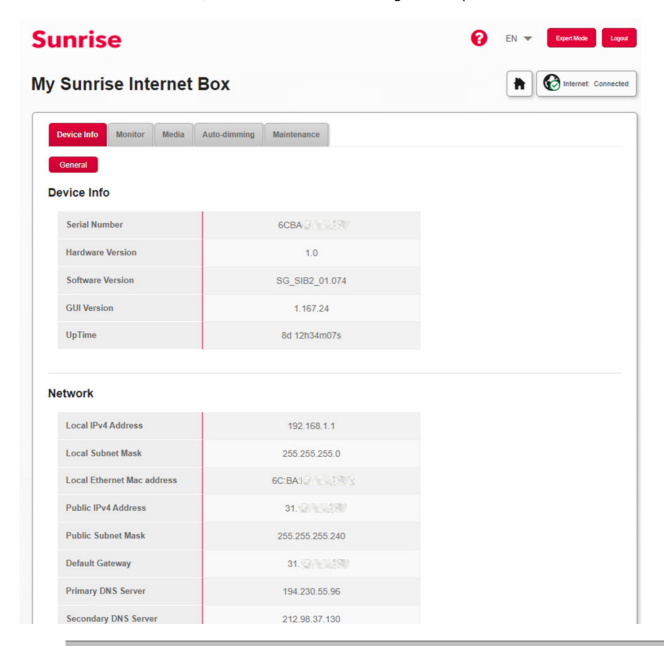
- Device Info (see Sub-section 3.3.1)
- DHCP (only in expert mode; see Sub-section 3.3.2)
- DNS (only in expert mode; see Sub-section 3.3.3)
- DynDNS (only in expert mode; see Sub-section 3.3.4)
- Route (only in expert mode; see Sub-section 3.3.5)
- Monitor (see Sub-section 3.3.6)
- Media (see Sub-section 3.3.7)
- Auto-dimming (see Sub-section 3.3.9)
- Maintenance (see Sub-section 3.3.10)

#### 3.3.1 Device Info

#### 3.3.1.1 General

Objective: This menu lets you display basic information about your Sunrise Internet Box Fiber.

• In the **Device Info** menu, select **General**. The following screen opens:



#### **Note**



For your information and for possible inquiries from the customer hotline, you will find the currently installed software version (also called "firmware") in the corresponding section. Please note: The software version currently installed on the Sunrise Internet Box Fiber may differ from this screenshot.

#### 3.3.1.2 Statistics

Objective: This menu is used to display all the Sunrise Internet Box Fiber's statistics. This menu contains information about:

- LAN Layer 1
- WAN Layer 3

#### Note



This section is only accessible in Expert Mode. If not already done, please click on "**Expert Mode**" in the top right corner of the user interface.



#### 3.3.1.3 DHCP Leases

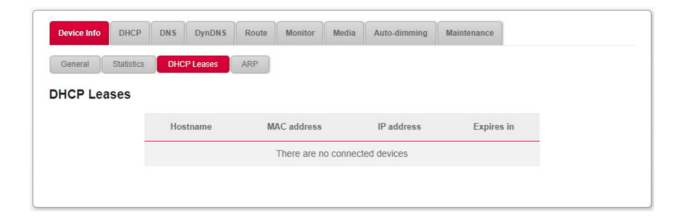
Objective: This menu is used to display all the computers that obtained an IP address from the Sunrise Internet Box Fiber's DHCP server.

#### Note



This section is only accessible in Expert Mode. If not already done, please click on "**Expert Mode**" in the top right corner of the user interface.

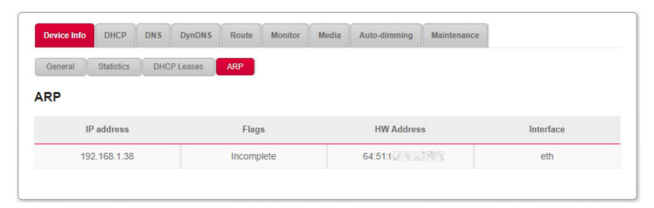
• In the **Device Info** menu, select **DHCP Leases**. The following screen opens:



#### 3.3.1.4 ARP

**Object:** This menu is used to display all the information concerning address resolution (ARP: **A**ddress **R**esolution **P**rotocol). This shows the physical address of a computer's network card, corresponding to an IP address.

• In the **Device Info** menu, select **ARP**. The following screen opens:



#### **Note**



The maximum number of devices that can be connected to the Sunrise Internet Box Fiber depends, among other things, on the utilization of the main memory. In practice, it may vary depending on the use of other functions (e.g. WLAN, telephony).

Experience has shown that more than 100 devices can be connected simultaneously using the various connection options.

#### 3.3.2 DHCP

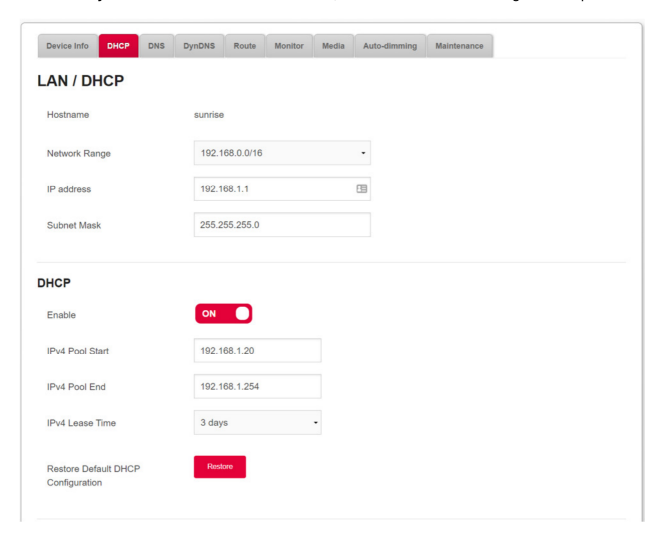
Objective: The DHCP menu of your Internet box allows you to assign an IP address to each device connected to your local network.

#### Note



This section is only accessible in Expert Mode. If not already done, please click on "**Expert Mode**" in the top right corner of the user interface.

In the My Sunrise Internet Box Fiber menu, select DHCP. The following screen opens:



Field	Meaning/Action	Default value
Host Name	Name assigned to your Sunrise Internet Box Fiber.	sunrise
Network Range	Select from the relevant drop-down list:  176.16.0.0/12  192.168.0.0/16  10.0.0.0/8	
IP Address	Enter the address of your local network.	192.168.1.1
Subnet Mask	Enter your network's subnet mask.	255.255.255.0
Enable	Press the ON/OFF button to activate or deactivate your Sunrise Internet Box Fiber's DHCP server.  Note: When ON, you must configure your computer as DHCP client and DNS client (or enter the primary and secondary DNS server addresses).  Note: When OFF, you must configure your computer with the parameters appropriate to your local network (Fixed IP address, subnet mask and default gateway) as well as enter the primary and secondary DNS server addresses.	ON
IPv4 Pool Start	Enter the first address attributed by your Sunrise Internet Box Fiber's DHCP server.	192.168.1.20
IPv4 Pool End	Enter the last address attributed by your Sunrise Internet Box Fiber's DHCP server.	192.168.1.254
IPv4 Lease Time	Select an unavailability time (in seconds) from the scroll down list for each attributed address.	3 days
Restore Default DHCP Configuration	Restore all DHCP-related changes to default	-

### **Important**



After changing the configuration of e.g. the IP Address and/IP Pool range, you have to **click on "Apply"** and **reboot the Sunrise Internet Box Fiber** (or disconnect all the devices from the SIB and reconnect) in order to ensure that the changes are executed and all the connected devices receive a new IP as just configured.

#### **Defining Static IP addresses**

This Section describes how to allocate a static IP address to a specific device.



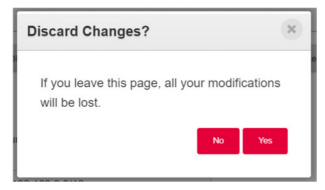
Field	Meaning/Action	
Add Reserved Address	Click on this button to attribute a new static IP address.	
Enable	The <b>ON/OFF</b> button allows you to activate or deactivate the attribution of static address to the current device.	
Device name	If the name of your device is available on the list, select it. The fields MAC address and IPv4 address are filled in automatically, or Select ADD MAC address, then manually fill in the fields MAC address and IPv4 address.	
MAC address	MAC address of your device.	
IPv4 address	Static IPv4 address attributed to your device.	

#### **Important**



After defining a static IP address to a Client of your Home Network, you have to **click on "Apply"** in order to ensure that the changes are executed.

Otherwise, you will be prompted to confirm leaving the page without saving your modifications:



#### 3.3.3 DNS

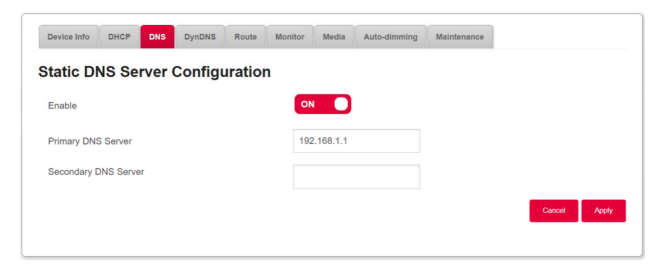
Objective: Enables you to configure static DNS (Dynamic Name Server), which are used to translate human readable IP-addresses of Internet pages (like www.sunrise.ch) into machine readable IP-addresses. For everyday use, these servers are automatically configured and managed by Sunrise. If you change the DNS settings, please be aware of the potential restrictions in the Note below.

#### **Note**



This section is only accessible in Expert Mode. If not already done, please click on "**Expert Mode**" in the top right corner of the user interface.

In the My Sunrise Internet Box Fiber menu, select DNS. The following screen opens:



Field	Action	Default value
Enable	Press the button <b>ON/OFF</b> to activate or deactivate static DNS service.	ON
Primary DNS Server	Enter the IP-address of your primary DNS server.	192.168.1.1
Secondary DNS Server	Enter the IP-address of your secondary DNS server.	empty

#### **Note**



If you enable static DNS, the following features will not work or be available anymore:

- DNS relay function inside the gateway is bypassed.
- DNS resolution of "sunrise.box" is no longer possible, with the following impacts:
  - No access to the User Interface via <a href="https://sunrise.box">https://sunrise.box</a> respectively
  - Parental control with URL filtering will also no longer work

# **3.3.4 DynDNS**

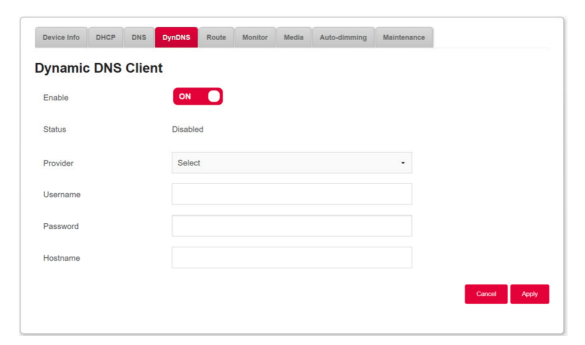
Objective: Enables a web surfer to access your Sunrise Internet Box Fiber (with no fixed IP address but only a DNS entry) through a dynamic DNS provider such as, for example, dyndns.org.

# **Note**



This section is only accessible in Expert Mode. If not already done, please click on "**Expert Mode**" in the top right corner of the user interface.

• In the My Sunrise Internet Box Fiber menu, select DynDNS. The following screen opens:

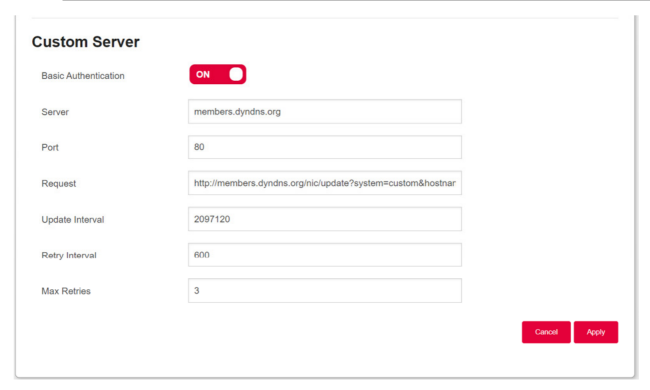


Field	Meaning/Action	Default value
Enable	Press the button <b>ON/OFF</b> to activate or deactivate the Dynamic DNS service.	OFF
Status	Display the status of the function DynDNS.	
Provider	Select from the relevant drop-down list:  DynDNS  StatDNS  Custom (see description of specific fields below)  No-IP  DtDNS	
User name	Enter the account name supplied to you by the dynamic DNS provider.	
Password	Enter the account password provided to you by the dynamic DNS provider.	
Host name	Enter the name (for example "butterfly") that you want to assign to your Sunrise Internet Box Fiber. This is the name provided to you by your dynamic DNS provider (see Note).	

#### **Note**



**Example:** If you enter the name "butterfly," the dynamic DNS provider (dyndns.org, in this example) incorporates this name in the domain name (butterfly.dyndns.org). A web surfer who wants to access your Sunrise Internet Box Fiber receives the dynamic IP address (transcription of the domain name) of your Internet Box supplied by Sunrise from the dynamic DNS provider.



Field	Meaning/Action	Default Value
Basic Authentication <sup>a</sup>	Press the ON/OFF button to activate or deactivate basic authentication.	OFF
Server <sup>a</sup>	Dynamic DNS Server location (IP address or domain name).	
Port <sup>a</sup>	Port to access DynDNS Service (for example 80).	
Request <sup>a</sup>	Update Request URL to submit to Dynamic DNS server.	
Update Interval <sup>a</sup>	Interval time between two updates.	
Retry Interval <sup>a</sup>	Retry interval in case of failure.	
Max Retries <sup>a</sup>	Maximum number of retries.	

a. These fields only appear when "Custom" is selected in Provider field.

To apply the settings, follow these steps:

- Fill in the editable fields.
- Click on the Apply button.

# 3.3.5 Route

Objective: The **Route** menu delivers a solution to add or delete static routes. You can enter the destination network address, subnet mask, gateway AND/OR available WAN interface, and then add the entry to the routing table.

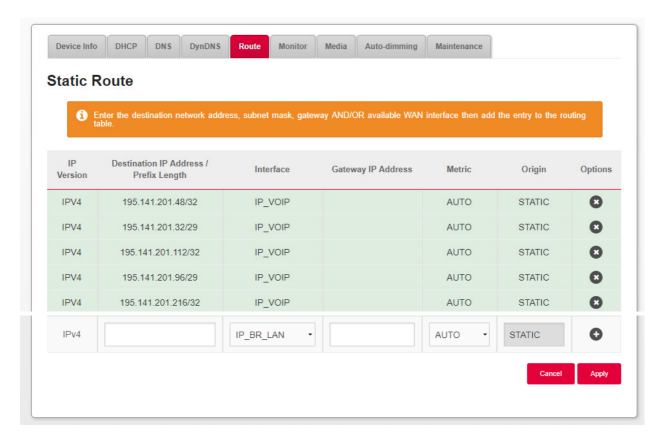
#### Note



This section is only accessible in Expert Mode. If not already done, please click on "**Expert Mode**" in the top right corner of the user interface.

In the My Sunrise Internet Box Fiber menu, select Route.

The following screen opens:



Field	Meaning/Action	Default value
IP Version	IP Version (IPV4) is activated by default	IPv4
Destination IP Address /prefix length	Enter the destination IP address	
Interface	Select the interface in the list (VOIP, DATA, LAN, Management, Fiber L1,2, Fiber L3, Guest, LTE and IPV6RD)	
Gateway IP address	The gateway will populate this field directly; you do not have to do anything	
Metric	Select the metric from Automatic: 1 to 9	
Origin	Static is automatically selected	
Options	To add or delete a routing setting	

To apply the settings, follow these steps:

- Fill in the editable fields.
- Click on the **Apply** button.

# Note



Operation with 30 simultaneously activated static routes was successfully tested.

## 3.3.6 Monitor

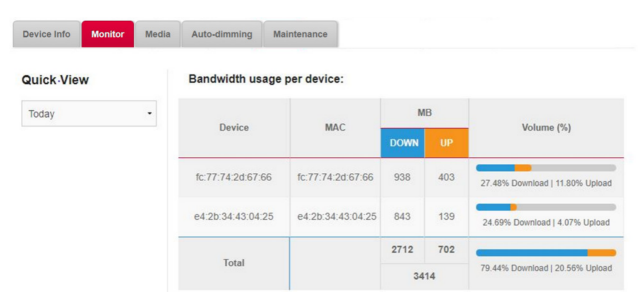
Objective: The Monitor menu provides a solution for monitoring network traffic. You can display information about the bandwidth history and generate graphics for all connected devices.

#### 3.3.6.1 **Quick View**

Objective: This menu allows you to display the bandwidth history for each connected device.

In the My Sunrise Internet Box Fiber menu, select Monitor > Quick view.

The following screen opens:



Field	Meaning
Device	List of devices.
MAC	List of MAC addresses.
Volume (MB)	Displays the amount of sent and received data in up-/downlink in megabytes for each device.
Volume (%)	For each device, displays the transmission and reception of uplink and downlink data expressed as a percentage of the total traffic.

To display the online usage per device, proceed as follows:

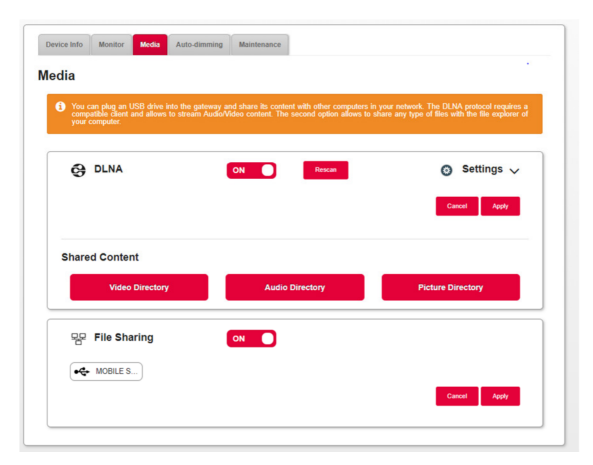
• Select the desired time monitoring from the scroll-down list or define a specific period.

# 3.3.7 Media

Objective: This menu lets you configure the shared services (DLNA and SAMBA) of your Sunrise Internet Box Fiber.

• In the My Sunrise Internet Box Fiber menu, select Media.

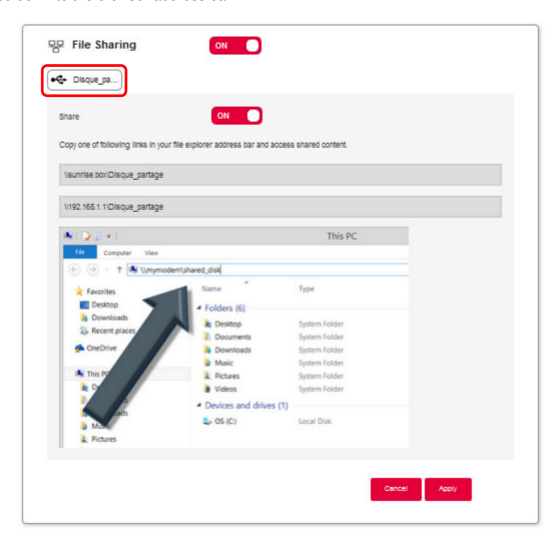
Use DLNA for sharing multimedia content from a USB mass storage device with all connected devices on your local network.



Field	Meaning/Action	Default value
DLNA	The <b>ON/OFF</b> button allows you to activate or deactivate the DLNA service on your Sunrise Internet Box Fiber.	OFF
	Display/hide the advanced settings of the DLNA	
Settings	server. After clicking the symbol, the following elements will be accessible:	
	Name: Name of the media server.	SUNRISE
	Aggregation: The <b>ON/OFF</b> button allows you to activate or deactivate the UPnP protocol.	OFF
	<b>UPnP Media Server Port:</b> Port number of the UPnP server.	9000
File Sharing	Enable / disable file sharing	OFF

# File sharing settings

This service allows you to share the content of USB memory devices (key, etc.) with all users connected to the Sunrise Internet Box Fiber. To do this, the user must copy the link indicated on the screen into the browser address bar.



Field	Action	Default value
File sharing	The <b>ON/OFF</b> button allows you to activate or deactivate the File Sharing service on your gateway.	OFF
USB Disk	Display/hide more information about the shared content.	
Share	The <b>ON/OFF</b> button allows you to activate or deactivate access to the current USB memory.	OFF

#### **Notes**



- The maximum supported capacity of the USB mass storage device depends on the file system used in the device.
- Several USB mass storage devices can be connected to the Sunrise Internet Box Fiber and operated simultaneously.
- · Supported file systems are: FAT32 and NTFS.

# 3.3.8 My Media

Objective: This menu lets you access to shared multimedia contents (audio, video, pictures) as defined in the Previous Section **Media**.

 To access the shared contents, click on My Media from the welcome screen. The following screen opens.

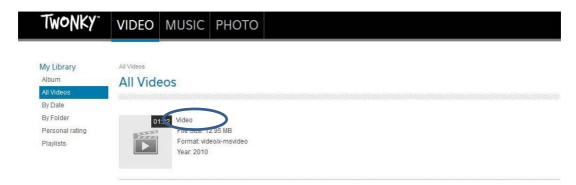


By default, the video contents are selected. In the Top Menu, you can select the type of contents you want to play.

Field	Meaning/Action
VIDEO	Access to video contents shared on your USB drive
MUSIC	Access to audio contents shared on your USB drive
РНОТО	Access to photo contents shared on your USB drive

In the left-hand menu, you can browse your shared library based on various criteria (Date, Folder, Album, Artist, Genre, etc.).

To play<sup>1</sup> the multimedia content you have selected, click on the name of the selected file in the main frame.



## **Note**



Please note that the necessary indexing of the contents of the USB mass storage device is limited to a total of 3000 entries (audio/video files and images).

For larger collections, it is recommended to use a dedicated storage device in your home network (e.g. NAS).

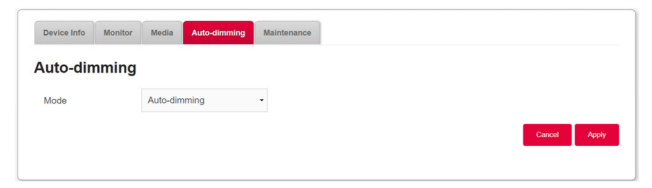
Depending on your web browser, playing may require further configuration of the web browser.

# 3.3.9 Auto-dimming

Objective: This menu lets you adjust the brightness of the LEDs on the front panel.

Auto-dimming mode: In this mode, the LED brightness is automatically controlled and adjusted according to daily sunset and sunrise times.

In the My Sunrise Internet Box Fiber menu, select Auto-dimming.



Field	Meaning/Action
Mode	Select one of the following from the relevant drop-down list: <ul><li>Auto-dimming</li><li>Manual</li></ul>
Brightness <sup>a</sup>	Select one of the following from the relevant drop-down list:  OFF: All LEDs are off.  Dimming  100%: the brightness is set at the maximal level.

a. This field only appears when "Manual" is selected in "Mode" field. Auto-dimming is disabled in manual mode and you can set the brightness you desire.

## Note



The adjustment of the LED brightness can also be done with the Wi-Fi and DECT buttons located on the top of the Sunrise Internet Box Fiber. Simultaneously pressing on the Wi-Fi and DECT buttons will disable the auto-dimming function. Consecutively pressing on these buttons will switch between the three manual states for LED brightness.

# 3.3.10 Maintenance

#### 3.3.10.1 Resets

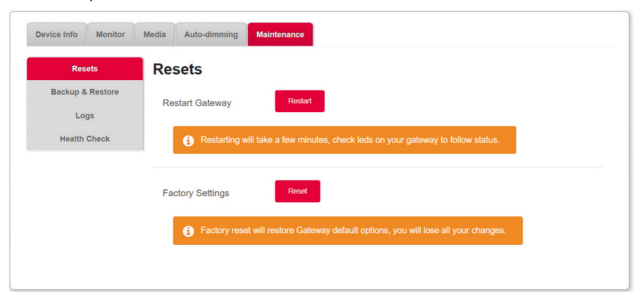
Objective: This menu is used to reset to the factory configuration.

# **Important**



The existing configuration is completely overwritten.

- Save all the modifications made to the current configuration and restart the Sunrise Internet Box Fiber with its new parameters.
- In the My Sunrise Internet Box Fiber menu, select Maintenance > Resets. The following screen opens:



#### To restart the Sunrise Internet Box Fiber:

Click on the Restart button.

# Note



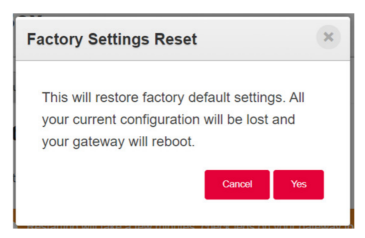
The process takes around 2 minutes.

A waiting wheel is displayed during restart.

The Login page will automatically appear once available.

# To restore the default parameters (factory parameters):

• Click on the **Reset** button, and the following screen appears:



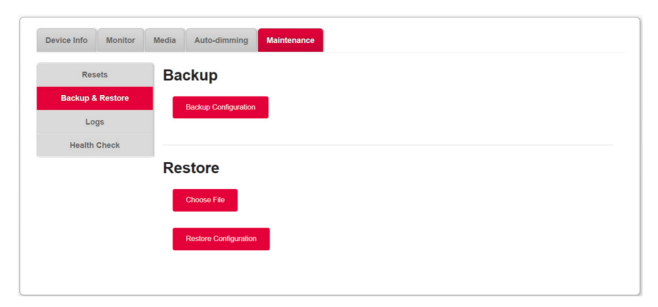
- Click on the **Yes** button if you really want to reset to the factory configuration.
- Once the reset is performed, the **Login page** appears.

# 3.3.10.2 Backup and Restore

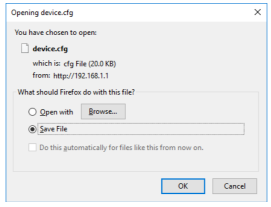
Objective: This menu is used to:

- Backup the current configuration to a file.
- Restore a saved configuration.
- In the My Sunrise Internet Box Fiber menu, select Maintenance >

Backup & Restore. The following screen opens:



- 1. To **back up** the current configuration:
- Click on the Backup configuration button; the following screen appears:



- Click on Save File and OK button to save the current configuration, for example, on your computer.
- Select the directory where you want to save the "device.cfg" configuration file.

# Note



The process takes a few seconds.

- 2. To **restore** a saved configuration:
- Click on the **Choose file...** button; then select the desired file.
- Click on the **Restore Configuration** button. The Sunrise Internet Box Fiber restarts automatically.

# **Important**



The following settings are not backed up: MAC filter, Custom Greeting Files, Email-settings for Voice-Mail notifications, Phone Matrix, Call Forwarding, Call Blocking, WLAN/DECT Timer, Port Trigger settings and Static IP configurations.

These settings have to be configured manually again after reset.

# 3.3.10.3 Internet Time (NTP)

Objective: This menu lets you display the date and time used by your Sunrise Internet Box Fiber, which is delivered automatically by an NTP (Internet Time) server after connection to the Internet.

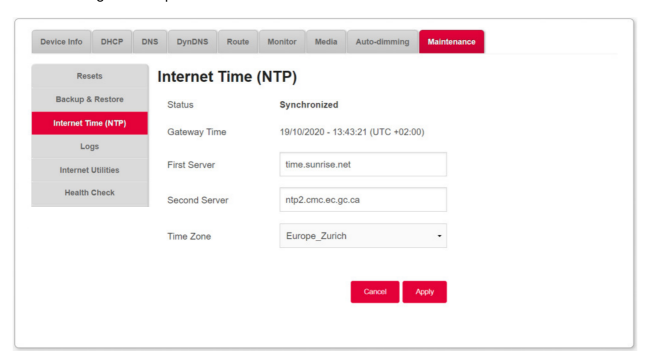
## **Note**



This section is only accessible in Expert Mode. If not already done, please click on "**Expert Mode**" in the top right corner of the user interface.

In the My Sunrise Internet Box Fiber menu, select Maintenance > Internet Time (NTP).

The following screen opens:



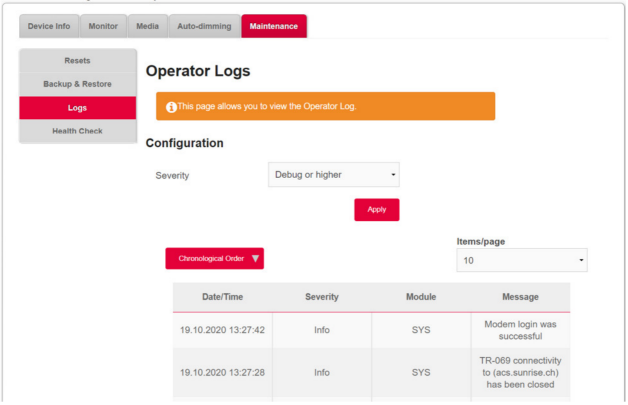
Field	Meaning/Action	Default value
Status	Information on whether the time has been successfully synchronized with an NTP server	
Gateway time	Date and time delivered to your Sunrise Internet Box Fiber.	
First server	Enter an NTP server in the field.	time.sunrise.net
Second server	Enter an NTP server in the field.	ntp2.cmc.ec.gc.ca
Time zone	In the drop-down list, select the appropriate time zone to adjust the time to that of the country where you live with the seasonal correction (Summer time or Winter time).	(UTC+01:00) Europe_Zurich

# 3.3.10.4 Logs

Objective: This menu is used to view and/or configure the events that occur on your Sunrise Internet Box Fiber.

• In the My Sunrise Internet Box Fiber menu, select Maintenance > Logs.

The following screen opens:



Field	Meaning/Action	Default value
Severity	Select the appropriate severity from the scroll down list. All the events with this severity, or a higher severity, will be saved to your Sunrise Internet Box Fiber's non-volatile (flash) memory. The severities are classified in increasing order of importance.  Debug or higher  Info or higher  Warning or higher  Error or higher  Critical or higher  Alert or higher  Emergency or higher	Debug or higher

#### 3.3.10.5 Internet Utilities

Objective: This menu is used to test the behavior of your Sunrise Internet Box Fiber using several tools.

## **Note**



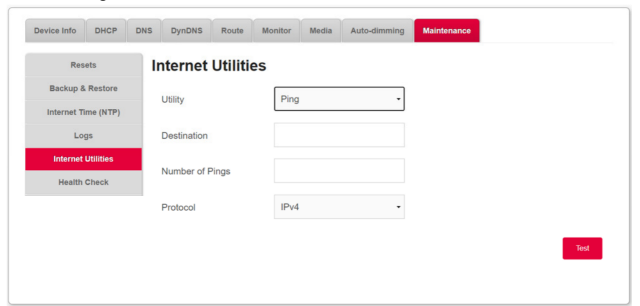
This section is only accessible in Expert Mode. If not already done, please click on "**Expert Mode**" in the top right corner of the user interface.

In the My Sunrise Internet Box menu, select Maintenance > Internet Utilities

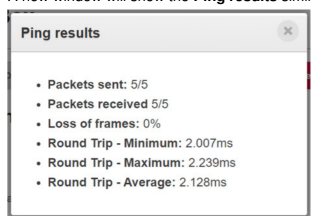
## 1. Ping

The ping tool shows how long it takes for packets to reach the host.

Select Ping in the list.



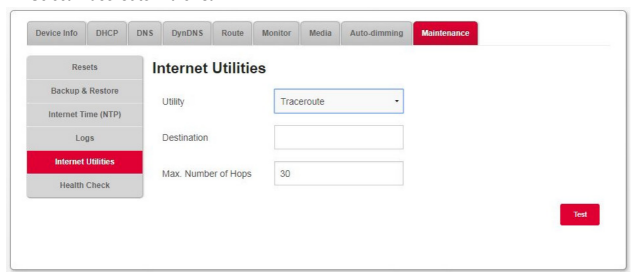
- Enter the IP address of the target.
- Define the number of pings.
- Click on the **Test** button.
- A new window will show the Ping results similar to this:



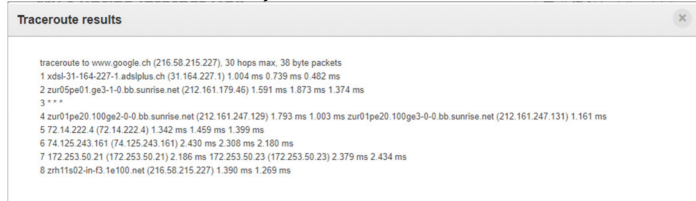
## 2. Traceroute

The visual traceroute tool displays the path Internet packets traverse to reach a specified destination.

Select Traceroute in the list.



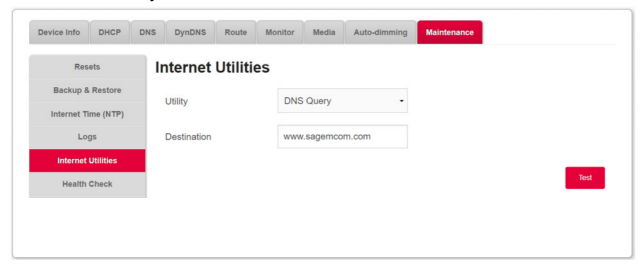
- Enter the IP address of the target.
- · Define the Max. Number of Hops
- Click on the **Test** button.
- A new window will show the DNS Query similar to this:



# 3. DNS Query

This allows you to check the current state of DNS propagation after having made changes to your domain records.

Select DNS Query in the list.



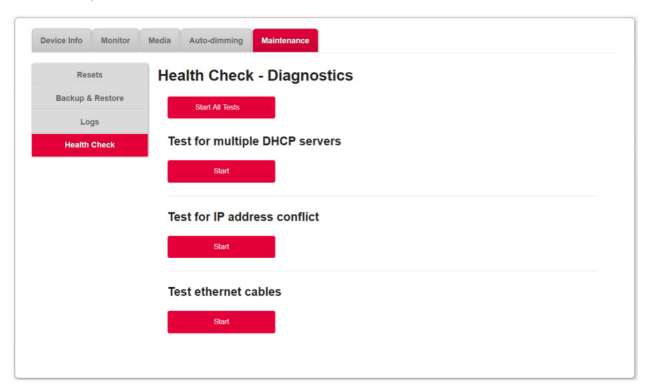
- Enter the IP address of the target.
- · Click on the **Test** button.
- A new window will show the DNS Query similar to this:



## 3.3.10.6 Health Check

Objective: This menu is used to perform diagnostics on your Sunrise Internet Box Fiber.

• In the My Sunrise Internet Box Fiber menu, select Maintenance > Internet Utilities.



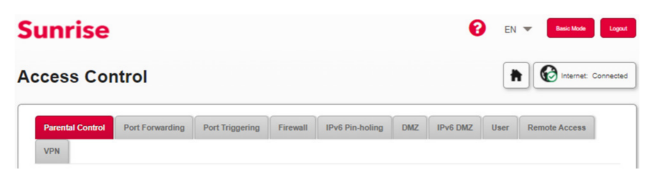
Field	Action
Health check diagnostics	Launch all the tests
Tests for multiple DHCP servers	Checks for multiple DHCP services on the LAN side. This could be the case if you connect multiple gateways with each other.
Tests for IP address conflict	Checks if several devices have the same IP address. This can happen if you have configured a device with a static address that also belongs to the dynamic range.
Test Ethernet cables	Test for faults in Ethernet cables

# 3.4 Access Control

The access control settings are accessible from the welcome screen by clicking on the section **Access Control**:



This Section contains the following menus:



- Parental Control (see Sub-section 3.4.1)
- Port Forwarding (see Sub-section 3.4.2)
- Port Triggering (see Sub-section 3.4.3) only available in Expert Mode
- Firewall (see Sub-section 3.4.4)
- IPv6 pinhole (see Sub-section 3.4.5) only available in Expert Mode
- DMZ (see Sub-section 3.4.6) only available in Expert Mode
- IPv6 DMZ (see Sub-section 3.4.7) only available in Expert Mode
- User (see Sub-section 3.4.8)
- Remote Access (see Sub-section 3.4.9) only available in Expert Mode
- VPN (see Sub-section 3.4.10)

# 3.4.1 Parental Control

**Objective:** This menu is used to create and manage access time and URL restrictions for all devices that are connected to the Sunrise Internet Box Fiber via LAN or WLAN.

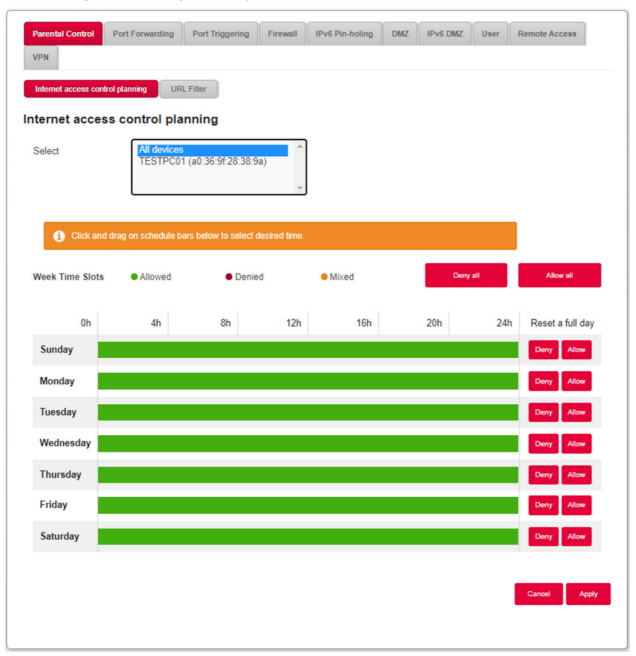
This Section contains the following menus:

- Internet access control planning (see Sub-section 3.4.1.1)
- URL filter (see Sub-section 3.4.1.2)

# 3.4.1.1 Internet access control planning

Objective: This menu is used to create and manage access time for all devices that are connected to the Sunrise Internet Box Fiber via LAN or WLAN. By default, all devices have access to the Internet all the time, but you can define days and time slots where your devices should be able to access or the Internet or not by selecting them in the table below.

In the Access control menu, select Parental Control > Internet Access control Planning. The following screen opens:



To define a time restriction, proceed as follows:

Select the desired device in the list (IP address, host name, etc.).

# Note



If you select **All devices**, the time restriction will be applied to all connected devices.

Configure the time restriction for each day of the week.

# **Note**



Allow all: Internet access is always authorized.

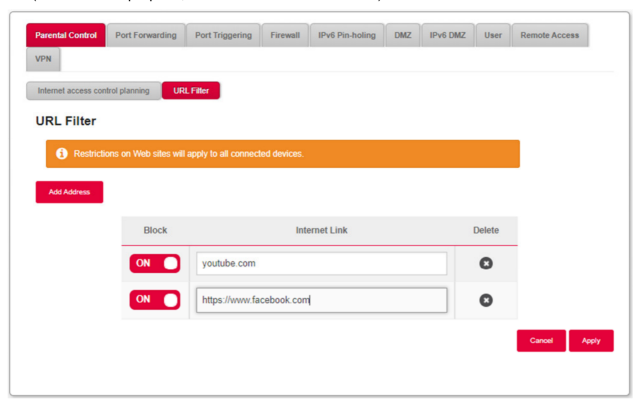
Deny all: Internet access is not allowed.

Click on the Apply button to save the configuration.

#### 3.4.1.2 URL Filter

Objective: This menu is used to create and manage URL access restriction for all devices that are connected to the Sunrise Internet Box Fiber via LAN or WLAN.

In the Access control menu, select Parental Control > URL Filter. The following screen opens
(for illustration purpose, two entries have been added):



To configure an access restriction, proceed as follows:

- Enter the URL address whose access you want to restrict.
- Click on the Apply button.

#### **Note**

From the list, you can perform the following actions:



- Activate or deactivate access restriction using the ON/OFF button,
- Delete access restriction by clicking on the button.

# **Important**



The private address filter only works if the (default) values for the DNS configuration remain unchanged (see Section 0).

# 3.4.2 Port Forwarding

Objective: This menu is used to route incoming data from a Service server directly to the External ports (e.g. the FTP Server, SNMP, TFTP, etc.) of the remote network (WAN) to computers on the local network (LAN) via the Internal ports.

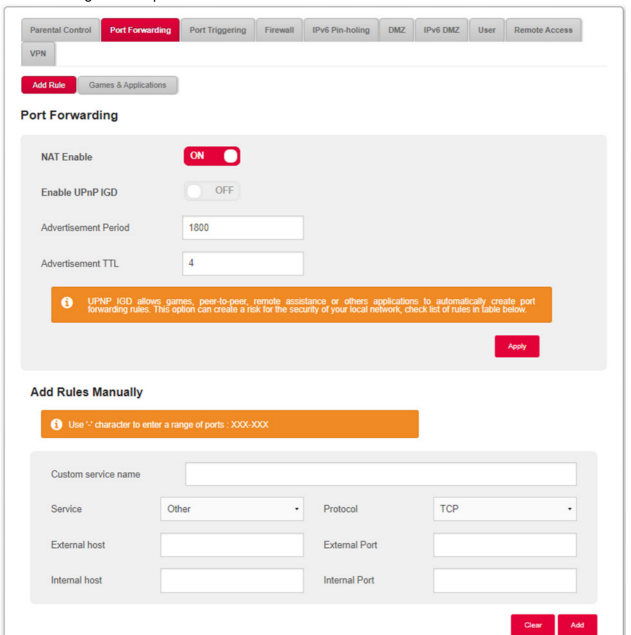
This Section contains the following menus:

- Add rule
- Games and Applications

#### 3.4.2.1 Add Rule

In the Access Control menu, select Port Forwarding > Add Rule.

The following screen opens:



Field	Meaning
Enable UPnP IGD	Press the ON/OFF button to activate or deactivate the UPnP protocol.  The UPnP IGD function lets your LAN devices open ports dynamically.
Advertisement period	The Advertisement period is how often the router will advertise (broadcast) its UPnP information.
Advertisement TTL	Advertisement Time To Live is the time to live for the advertisement. It is measured in hops (steps) for each UPnP packet sent.
Custom services name	Name you want to allocate to the service when you choose <b>Other</b> in the field <b>Service</b> .
Service	Select a Service: Service available over Internet (such as, for example FTP, HTTP, SMTP, etc.). You can select Other to define a customized service. In this case, you must fill in all fields manually.
Protocol	Transport protocol (TCP, UDP, TCP/UDP, etc.).
External host	This field can stay empty or you can enter 0.0.0.0 or WAN IP address.
External port	Enter a port value between 2 and 65535.
Internal host	Enter the IP address of your LAN device (IP address in the configured DHCP subnet) to which the port will be forwarded.
Internal port	Enter a port value between 2 and 65535.

#### Proceed as follows:

Select the service of your choice from the scroll down list, for example "SNMP."

The **External Port**, **Internal Port** and **Protocol** fields (transport protocol associated with this service) are automatically filled in the table.

The External host and Internal host fields must be filled manually.

or

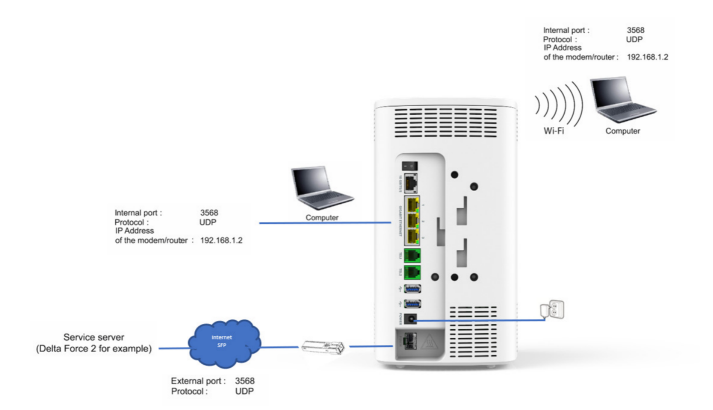
- Select **Other**, enter the name of the server you want to connect to in the field, then:
  - Complete the ID Host of your computer's IP address (this is attributed by your Sunrise Internet Box Fiber's DHCP server).
  - Fill in the External Port, Internal Port, External host and Internal host and Protocol fields.

## **Note**



The operation with 50 Port Forwarding's was successfully tested.

The following diagram contains an example:

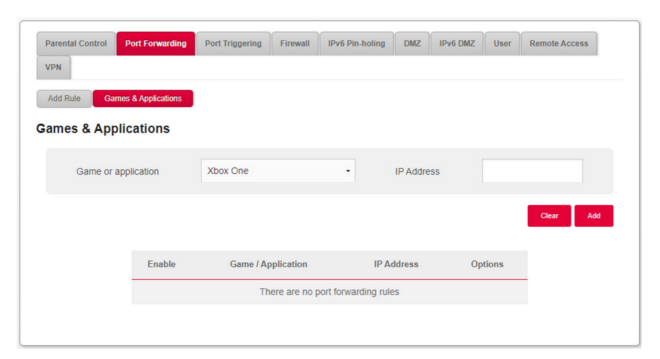


The "Delta Force 2" service is available on your computer via the external port 3568 (WAN side) and via the internal port 3568 (LAN side).

# 3.4.2.2 Games and Applications

In the Access Control menu, select Port Forwarding > Games & Applications.

The following screen opens:



Field	Meaning
Games & applications	Select the game or application from the scroll down list.
IP Address	Enter the IP address of the PC on which the game/application is running.

Click on the Add button.

The game or application is added to the list.

# **Note**

From the list, you can perform the following actions:



- Activate or deactivate the rule using the **ON/OFF** button,
- Delete the rule by clicking on the 

   button.

# 3.4.3 Port Triggering

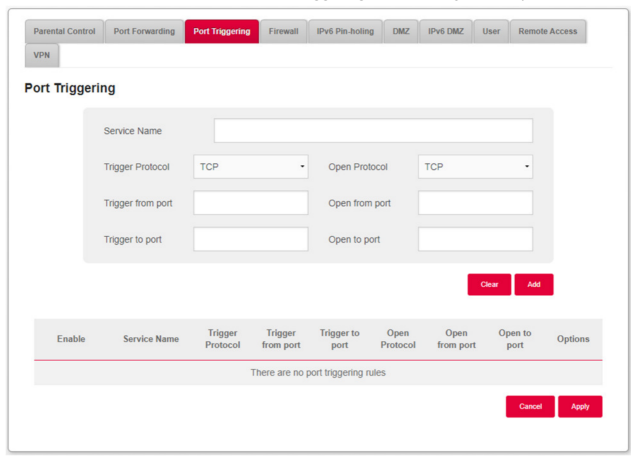
Objective: The purpose of this menu is to dynamically open the firewall ports (open ports) via "Trigger Ports" when an application (such as a game or video) opens a connection via the transport layer (TCP or UDP).

# Note



This section is only accessible in Expert Mode. If not already done, please click on "**Expert Mode**" in the top right corner of the user interface.

In the Access Control menu, select Port Triggering. The following screen opens:



Field	Meaning
Service Name	Application name.
	Protocol: Transport protocol (TCP or UDP).
Trigger	<ul> <li>Port Range: A port range contains a Start port (From) and an End port (To).</li> </ul>
	Note: A single port is characterised by an identical start port and end port.
	Protocol: Transport protocol (TCP or UDP)
Open	<ul> <li>Port Range: A port range contains a Start port (From) and an End port (To).</li> </ul>
	Note: A single port is characterised by an identical start port and end port.

To configure the **Trigger Port** and **Open Port**, proceed as follows:

- Enter the name of your own application.
- Select the Trigger Protocol and the Open Protocol from the scroll down list
- Fill in the Trigger From Port, Trigger To Port, Open From Port and Open To Port fields.
- Click on the Add button.
   The service is added to the list.

# Note

From the list, you can perform the following actions:



- Activate or deactivate the rule using the ON/OFF button,
- Modify the rule by clicking on the button.
- Delete the rule by clicking on the button.

#### Note

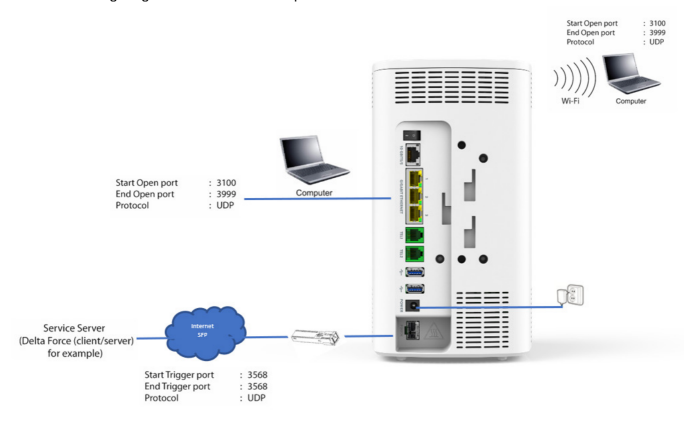


The maximum number of concurrently activated Port Triggering's is set to 50

A few rules for entering values:

- When you want to select a single port, the start port (**Trigger From Port** or **Open From Port**) and the end port (**Trigger To Port** or **Open To Port**) must be identical.
- When you want to select a range of ports, the start port number must be lower than the end port number.

The following diagram contains an example:

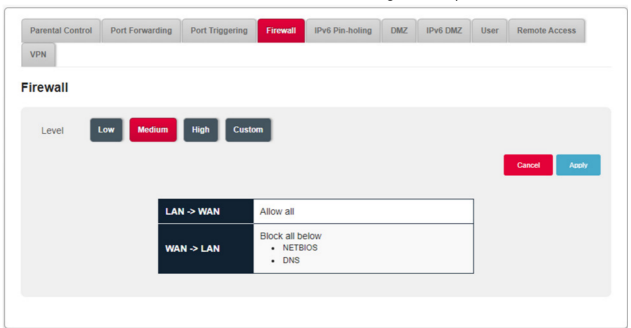


Using the "Trigger" 3568 port (WAN side), the "Delta Force" service server triggers the opening of port range 3100 to 3999 for your computer to access this service.

## 3.4.4 Firewall

Objective: The Sunrise Internet Box Fiber has a built-in firewall that helps you protect devices on the local network against hacking and other security threats.

In the Access control menu, select Firewall. The following screen opens:



Choose the desired security level from the options below.

Field	Meaning
Low	Minimum Security level. The firewall does not filter anything. Be careful; this level is reserved for advanced users to whom security is not a priority.
Medium	Typical Security level (default value). The firewall drops all entering connections. Outgoing traffic is allowed, except for NetBIOS services. This mode is recommended
High	Maximum Security level. The firewall allows the exit of standard services (www, ftp, mail, news, etc.) and drops unexpected incoming connections. This setting is recommended to have the maximum security level. Warning: Incompatible with several services.
Custom	This profile allows you to customize your firewall and define some specific filtering rules. (Reserved for expert users).

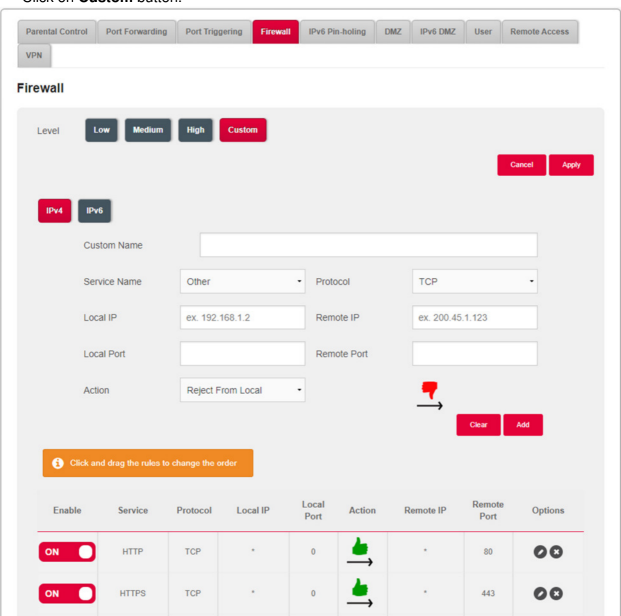
To configure the firewall with customized rules, proceed as follows:

### **Note**



On this page you can add customized filtering rules. For novice users, it is recommended that you use of the security levels predefined on the previous page. A bad firewall configuration may prevent you from accessing the Internet service.

Click on Custom button.



Field	Meaning	
IPv4 / IPv6	Select the <b>IP-address range</b> that the firewall settings in the following fields should apply for	
Custom Name	Name you want to allocate to the service when you choose <b>Other</b> in the field <b>Service</b> .	
Service Name	Select a Service: Service available over Internet (such as, for example FTP, HTTP, SMTP, etc.). You can select Other to define a customized service. In this case, you must fill in manually all fields.	
Protocol	Select the transport protocol (TCP, UDP, etc.).	
Local IP	IP address of the device on your local network.	
Remote IP	IP address of the remote device on the public network.	
Local Port	Communication port of the device on your local network.	
Remote Port	Communication port of the remote device on the public network.	
	Select the action for the current service from the scroll down list:	
Action	Reject From local: Blocks all outgoing services.	
	Reject From Remote: Blocks all incoming services.	
	Reject In Both Ways: Blocks all incoming and outgoing services.	
	Accept From local: Authorizes all outgoing services.	
	Accept From Remote: Authorizes all incoming services.	
	Accept In Both Ways: Authorizes all incoming and outgoing services.	

# Note

From the list, you can perform the following actions:



- Activate or deactivate the rule using the **ON/OFF** button,
- Modify the rule by clicking on the button.

# Note



The operation with 50 simultaneously activated filter rules within the firewall was tested successfully.

# 3.4.5 IPv6 pinhole

Objective: The firewall pinhole is a port that is not protected by the firewall. It therefore allows a specific application to have full access to a service on a device in the network normally protected by the firewall.

#### **Note**



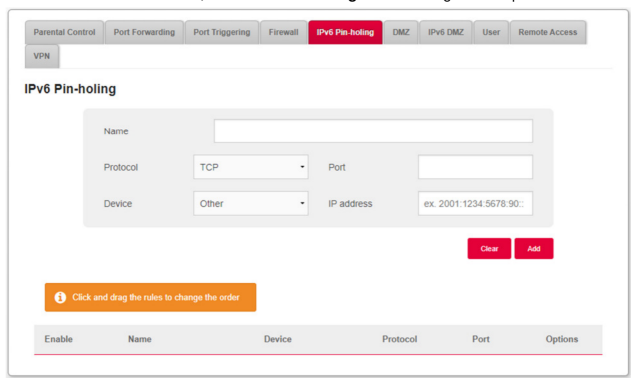
This section is only accessible in Expert Mode. If not already done, please click on "**Expert Mode**" in the top right corner of the user interface.

# **Important**



Caution: this function carries the risk of possible intrusion. It is therefore essential that you take precautions to prevent unwanted connections being initiated to the local network.

In the Access Control menu, select IPv6 Pin-holing. The following screen opens:



Field	Action
Name	Name that you want to assign to the service
Protocol	Select the transport protocol (TCP/UDP/BOTH).
Port	Communication port of the device on which the data traffic will not be filtered.
Device	Select one of the connected terminals from the list
IP(v6)-address	Permanent IPv6 address of the device on which the pinhole is active

## Note



Please check regularly if you still need IPv6 pinholes and delete/deactivate them again.

## 3.4.6 DMZ

Objective: This "DMZ" (**DeM**ilitarized**Z**one) lets you access the server you selected directly via the Internet without going through the "firewall."

# Note



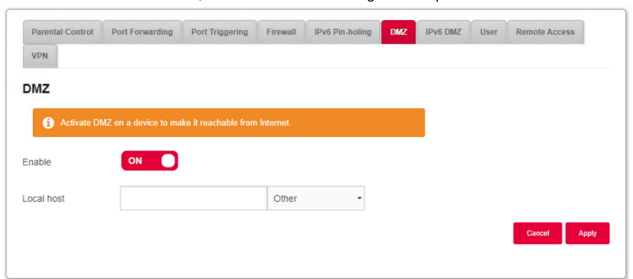
This section is only accessible in Expert Mode. If not already done, please click on "**Expert Mode**" in the top right corner of the user interface.

# **Important**



Caution: **This process presents an intrusion risk.** It is therefore vital that you take precautions so that no connections may be initiated to the local network.

In the Access Control menu, select DMZ. The following screen opens:



Field	Action	Default value
Enable	Click on the <b>ON/OFF</b> button to activate or deactivate the DMZ.	OFF
Local host	Enter the IP address of a server to activate the "DMZ" and then access it directly from the Internet.	-
	<b>Note:</b> Click on the <b>Apply</b> button to confirm the address or its deletion.	

## **Note**



The feature **DMZ** zone is deactivated by default.

## 3.4.7 IPv6 DMZ

Objective: As described in the previous section, "IPv6 DMZ" (DeMilitarized Zone) allows you to access a selected server directly over the Internet, bypassing the firewall. However, the function here supports servers that are accessed via an IPv6 address.

#### Note



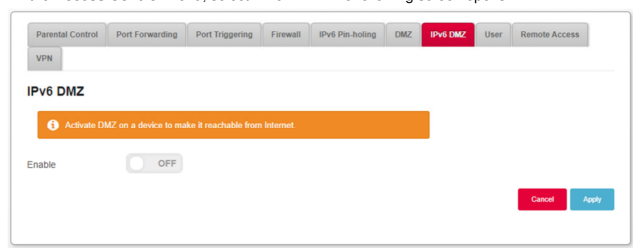
This section is only accessible in Expert Mode. If not already done, please click on "**Expert Mode**" in the top right corner of the user interface.

# **Important**



Caution: **This process presents an intrusion risk**. It is therefore vital that you take precautions so that no connections may be initiated to the local network

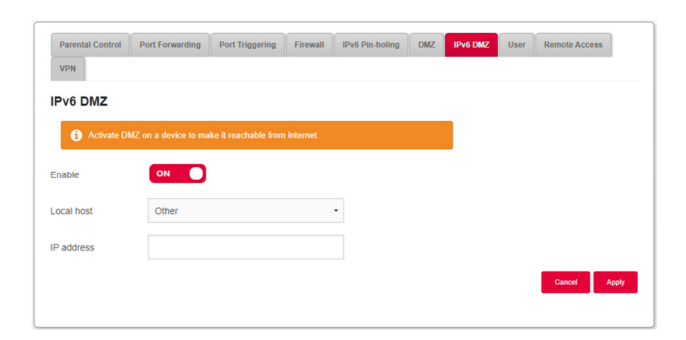
• In the Access Control menu, select IPv6 DMZ. The following screen opens:



# Note



The feature IPv6 DMZ zone is deactivated by default

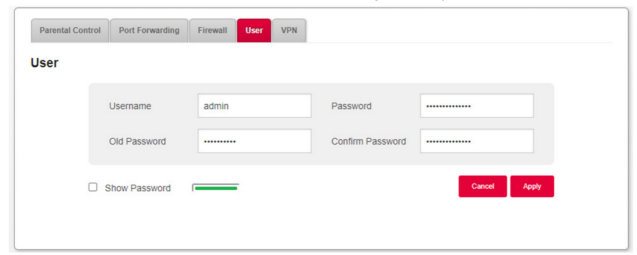


Field	Meaning/Action	Default value
Activate	Click the <b>ON/OFF</b> button to enable or disable the DMZ for IPv6 servers.	OFF
Local Host	Select one of the connected devices from the list to activate the IPv6 DMZ. This device can then be accessed directly from the Internet as a server.	-
IP(v6)-address	Enter the IPv6 address of a server to activate the DMZ and thus allowing access to the server directly from the Internet.  Note: Click on the Apply button to save or delete the address.	

#### 3.4.8 User

Objective: This menu lets you modify the password.

In the Access Control menu, select User. The following screen opens:



Field	Action
User name	Enter your user name (Default: <b>admin</b> )
Old password	Enter your old password
Password	Enter your new password
Confirm Password	Confirm your new password
Show Password	In order to see the entered passwords in clear text
Color bar	The color bar next to the password field indicates the strength of the chosen password.

## Note



The password must be composed of at least 6 characters with a minimum combination of 2 letters and 2 numbers.

#### **Important**

Please note that after successfully changing the password, access to the user interface is only possible with the **new** password.



If you have forgotten the new password, you can only access the user interface of the Sunrise Internet Box Fiber again after resetting it to factory default (see section A.7).

#### 3.4.9 Remote Access

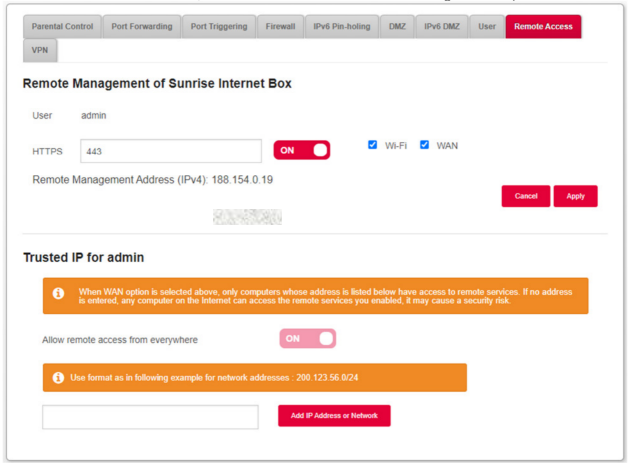
**Objective:** Use this function when you want to authorize remote devices to have access to the remote services.

#### **Important**



Caution: this function carries the risk of possible intrusion. It is therefore essential that you take precautions to prevent unwanted connections being initiated to the local network.

In the Access Control menu, select Remote Access. The following screen opens:



Field	Meaning/Action	
HTTPS	Define the port number. Press on the <b>ON/OFF</b> button to activate/deactivate and define the authorized connections (Wi-Fi or WAN)	OFF
Add IP Address or Network <sup>a</sup>	Allows definition of the authorized devices. You can configure an IP address or the network that contains the authorized device.	

a. Use this option when remote access is authorized via WAN.

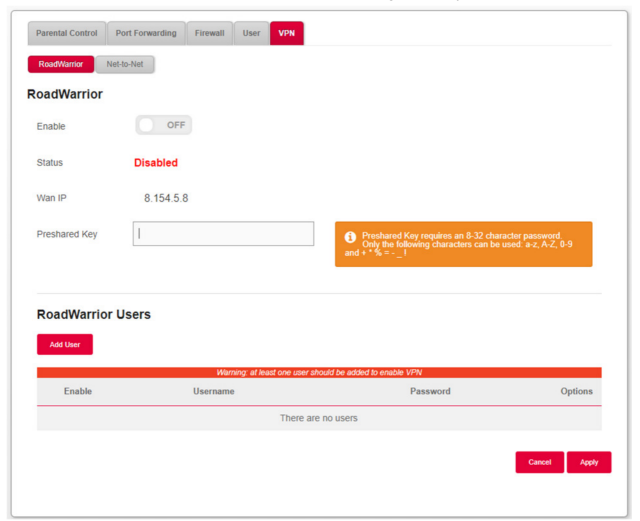
## 3.4.10 VPN (Virtual Private Network)

Objective: A virtual private network (VPN) extends your home network across a public network and enables you to send and receive data across public networks as if your devices were directly connected to the home network. Such devices (also called "VPN-clients") may therefore benefit from the functionality, security, and management of the home network. Your Sunrise Internet Box Fiber can establish a secured and encrypted VPN connection to another device ("RoadWarrior", see Subsection 3.4.10.1 and 3.4.10.2) or another home network ("Net-to-Net", see Subsection 3.4.10.3 to 3.4.10.5). You will find a troubleshooting section answering the most common questions of the VPN configuration in Subsection 3.4.10.6.

#### 3.4.10.1Configuration of RoadWarrior on your Internet Box Fiber

Objective: This section describes the necessary steps to prepare and enable the VPN feature on your Sunrise Internet Box Fiber in order to connect Clients (so called RoadWarriors) to it in a second stage.

In the **Access Control** menu, select **VPN**. The following screen opens:



Please click on "Add User". The following table will open:

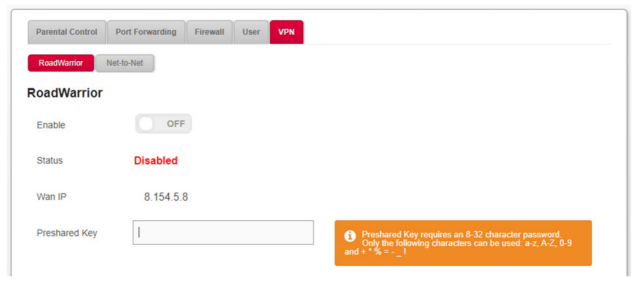


Field	Meaning/Action
Enable	Default if ON. Please only change to OFF if you want to prevent this user from using VPN feature.
Username	Enter a username
Password	Note: The password must be composed of at least 8 characters. For security reasons we recommend using a strong password that consists of a random combination of letters, numbers and special characters.
Show	Allows to see the entered password in clear text
Options	Clicking will delete the user from the list

#### **Note**

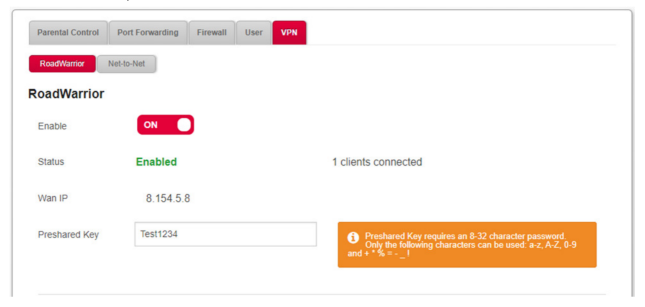
You will have to remember the username and password entered for later use within the VPN-client software (e.g. your smartphone, tablet, PC)

 Once at least one active user is defined, please enter a "Preshared Key" and enable the VPN-Server of your Sunrise Internet Box Fiber by clicking on the "OFF" button.



Field	Meaning/Action	Default
Enable	Once at least one user and a preshared-key are defined, the VPN-server of your Internet Box Fiber can be switched to ON.	OFF
Status	Shows the status of the VPN-Server of your Internet Box  Note: Once Status is Enabled, you will see the number of clients connected via VPN to your Internet Box.	Disabled
WAN IP	IP-address assigned to your Internet Box by Sunrise	n/a
Preshared Key	Enter a preshared-key  Notes: The preshared-key must be composed of at least 8 characters. For security reasons we recommend using a strong password that consists of a random combination of letters, numbers and special characters. Also note that we highly recommend to define a preshared-key that is different from the password of the user!	-

• For illustration, the status of an Internet Box with the VPN-Server enabled looks as follows:



#### 3.4.10.2Configuration of RoadWarrior on your device

Objective: This section describes the necessary steps to prepare and connect Clients (e.g. Smartphones, Tablets or PCs) to the VPN of your Sunrise Internet Box Fiber.

#### ❖ Android

#### Configure VPN

- 1. Open your device's **Settings** app.
- 2. Under "Network & internet", unroll Advanced then tap "VPN".

  Note: If you can't find it, search for "VPN" in the settings search bar.
- 3. At the top right, tap Add "+".
- 4. Under Name, enter a VPN connection name (e.g. "SIB2 VPN Connection").
- 5. Under Type, select IPSec Xauth PSK.
- 6. Under "Server address", enter your Sunrise Internet Box public IP-address or your domain name if you chose a DynDNS service.
  - Note: The public IP-address is the "WAN IP" displayed in the RoadWarrior menu
- 7. Under "**IPSec pre-shared key**", enter the Preshared Key key displayed in the RoadWarrior menu.
- 8. Under **Username**, enter the RoadWarrior username that you want to use for this VPN connection
  - Note: you can use one username for connecting to your Sunrise Internet Box Fiber from different devices simultaneously.
- 9. Under **Password**, enter the password set for the respective RoadWarrior User.
- 10. Tap "Save".

#### Connect to VPN

- 1. Open your device's **Settings** app.
- 2. Tap "Network & internet", unroll Advanced then tap VPN.
  Note: If you can't find it, search for "VPN" in the settings search bar.
- 3. Tap the VPN connection you want to use (e.g. "SIB2 VPN Connection").
- 4. Tap Connect

#### iPhone

## Configure VPN

- 1. Open your device's **Settings** app
- 2. Tap General > VPN > Add VPN Configuration
- 3. Under Type, select **IPSec**
- 4. Under Description, enter a VPN connection name (e.g. "SIB2 VPN Connection")
- Under Server, enter your Sunrise Internet Box Fiber public IP-address or your domain name if you chose a DynDNS service.
  - Note: The public IP-address is the "WAN IP" displayed in the RoadWarrior menu Under **Account**, enter the RoadWarrior username that you want to use for this VPN
- 6. Under **Account**, enter the RoadWarrior username that you want to use for this VPN connection
  - Note: you can use one username for connecting to your Sunrise Internet Box Fiber from different devices simultaneously.
- 7. Under Password, enter the password set for the respective RoadWarrior User
- 8. Under **Secret**, enter the Preshared Key displayed in the RoadWarrior menu
- 9. At the top right, tap "**Done**".

#### Connect VPN

- 1. Open your device's **Settings** app
- 2. Tap **General** > **VPN** > Turn on VPN switch -> Status: Connected.

#### MacOS

#### Configure VPN

- 1. Open Apple menu > System Preferences, then click "Network"
- 2. Click Add "+" button
- 3. In the pop-up window select **VPN** from the **Interface** drop-down list
- 4. From the "VPN Type" drop-down list, select "Cisco IPSec"
- 5. Under "Service name", enter your VPN connection name (e.g. "SIB2 VPN Connection")
- 6. Click "Create"
- 7. Under "Server address", enter your Sunrise Internet Box Fiber public IP-address or your domain name if you chose a DynDNS service.
  - Note: The public IP-address is the "WAN IP" displayed in the RoadWarrior menu
- 8. Under "Account Name", enter the RoadWarrior username that you want to use for this VPN connection
  - Note: you can use one username for connecting to your Sunrise Internet Box Fiber from different devices simultaneously.
- Under Password, enter the password set for the respective RoadWarrior User
   Note: Depending on the MacOS version, password could also be in "Authentication Settings"
- 10. Click "Authentication Settings"
- 11. In the pop-up, under "Machine Authentication" group, select "Shared Secret" radio button.
- 12. Please enter the Preshared Key displayed in the RoadWarrior menu in the field "Shared Secret".
- 13. Click "OK".

#### Connect VPN

- 1. Open Apple menu > System Preferences, then click "Network"
- 2. From the left panel, click the **VPN connection** you want use (e.g "SIB2 VPN Connection").
- 3. Click "Connect".

#### Windows

#### Configure VPN

- **1.** Open your Internet browser.
- 2. If not already installed, download the latest stable release of "Shrew VPN Client" from e.g. https://www.shrew.net/download/vpn
- 3. Install Shrew VPN Client, make sure to select Standard Edition Important: you need to have Administration rights for the installation to succeed.
- 4. Start "VPN Access Manager"
- Click Add "+".
- 6. In the "VPN Site Configuration" dialog, click on tab "General"
- 7. Under "Host Name or IP Address", enter your gateway public IP or your domain name if you opt DynDNS service.
- 8. Click Authentication tab.
- 9. From the "Authentication Method" drop-down list, select "Mutual PSK + Xauth"
- 10. Under Credentials > Pre Shared Key, enter the VPN pre-shared key found on your gateway VPN setup page.
- 11. Click "Phase 1" tab.
- 12. Under "Proposal Parameters" group, set the following parameters:

Field	Parameter
Exchange Type	Main
DH Exchange group	2
Cipher Algorithm	aes
Cipher Key Length	256
Hash Algorithm	sha1

- 13. Click "Phase 2" tab.
- 14. Under "**Proposal parameters**" group, set the following parameters:

Field	Parameter
Transform Algorithm	esp-aes
Transform Key Length	256
HMAC Algorithm	sha1
PFS Exchange group	2

15. Click "Save"

16. You can name your **VPN profile** in order to easily retrieve it for later use (e.g. "SIB2 VPN Connection").

#### Connect VPN

- 1. Start "VPN Access Manger"
- 2. Click the **VPN connection** you want to use (e.g "SIB2 VPN Connection").
- 3. Click "Connect"
- 4. In the "VPN Connect" dialog enter the following under Credentials group:

Field	Parameter	
Username	Enter the RoadWarrior username that you want to use for this VPN connection	
Password Enter the password set for the respective RoadWarrior User		

## 3.4.10.3Setting up a connection for Net-to-Net VPN

Objective: This section describes the necessary steps to prepare and establish a VPN tunnel between 2 Sunrise Internet Boxes using the Net-to-Net VPN. This feature could be interesting for companies that operate out of 2 locations and would like to share office resources amongst them as if they were virtually working in 1 location.

#### **Preconditions:**

- a) Two different sites/locations
  - Site 1: Teststrasse 1, Zürich
  - o Site 2: Teststrasse 2, Zürich
- b) In both sites a Sunrise Internet Box Fiber needs to be connected to the internet
  - O Site 1 => SIB2S1
  - Site 2 => SIB2S2
- c) Local and remote subnet should not overlap to make VPN Net2Net work

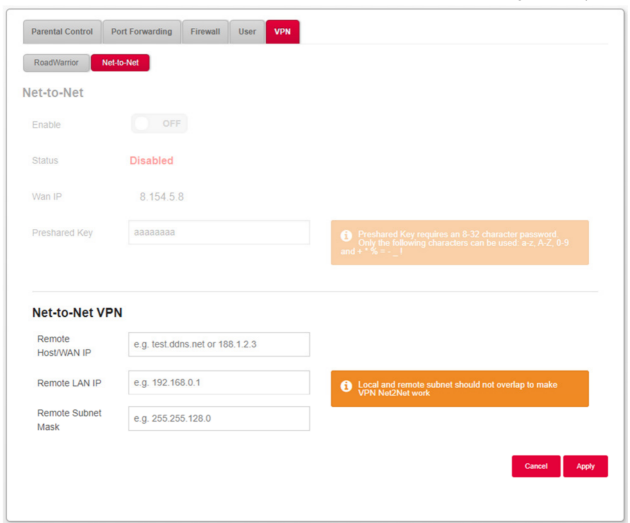
#### Configuration steps in order to configure and establish Net-to-Net VPN connection:

- 1. Configure SIB2S1 as described in section 3.4.10.4
- 2. Change the DHCP configuration of either SIB2S1 or SIB2S2 as described in section 3.3.2
- 3. Configuration example of SIB2S1 from chapter 3.4.10.5
- 4. Configure SIB2S2 as described in chapter 3.4.10.4
- 5. Configuration example of SIB2S2 from chapter 3.4.10.5
- 6. As soon as SIB2S1 and SIB2S2 have been configured properly and VPN server is active on both devices, the VPN connection is established

## 3.4.10.4Configuration in the GUI of the Sunrise Internet Box Fiber

Objective: To use the Net-to-Net VPN feature you have to configure both Internet Boxes (SIB2S1 and SIB2S2) as described below.

In the Access Control menu, select VPN and then Net-to-net. The following screen opens:



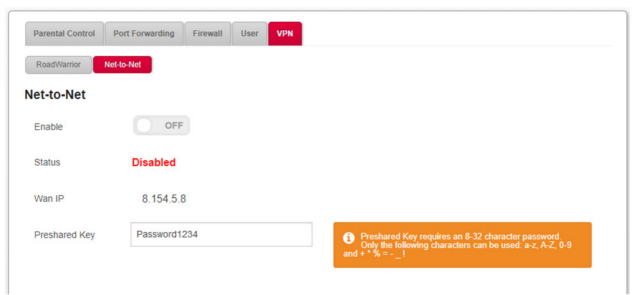
 Please fill in the Net-to-Net VPN section in order to set the basic perimeters for your SIB2S1 in the first step – you will have to enter the respective information in a later step also on the SIB2S2.

Field	Meaning/Action	Default
Remote Host/WAN IP	WAN IP/DynDNS hostname of the remote SIB  Note: Enter the WAN IP of SIB2S2 in the UI of SIB2S1 and vice versa	1
Remote LAN IP	LAN IP of the remote SIB  Note: Local and remote subnet should not overlap to make VPN Net2Net work	•
Remote Subnet Mask	Subnet mask of the remote SIB	-

After entering the information about the remote Internet Box, please click on "Apply".

Enter the Preshared Key for the VPN connection

**Note:** The Preshared Key must be the same for the local and the remote Internet Box (SIB2S and SIB2S2)



Click on "OFF" to enable the Net-to-Net VPN connection

Field	Meaning/Action	Default
Enable	Once all information on Net-to-Net VPN section and the Preshared Key have been entered, this can be switched to ON.	OFF
Status	Shows the status of the VPN-tunnel connection between your local and remote Internet Box Notes:  • The VPN-tunnel is only established if Netto-Net is Enabled on both Internet Boxes (SIB2S1 and SIB2S2)  • A refresh of the page is needed to display the current status if the configuration has just been done.	Disabled
WAN IP	IP-address assigned to your Internet Box by Sunrise	n/a
Preshared Key	<ul> <li>Enter a preshared-key</li> <li>Notes:</li> <li>The preshared-key must be composed of at least 8 characters. For security reasons we recommend using a strong password that consists of a random combination of letters, numbers and special characters.</li> <li>Also note that we highly recommend to define a preshared-key that is different from the password of the user!</li> <li>The preshared key has to be the same for SIB2S1 and SIB2S2!</li> </ul>	-

• After the local Sunrise Internet Box Fiber (SIB2S1) has been configured, the above-mentioned settings have to be made also for the remote Internet Box Fiber (SIB2S2).

After successful configuration of SIB2S1 and SIB2S2 and activation of Net-to-Net on <u>both</u>
 Gateways, the Status is "Enabled" (please refresh the page in your browser in order to see the change of the status):



# 3.4.10.5 Configuration example for VPN Net-to-Net connection for local and remote SIB.

Objective: Since the remote and local subnet cannot overlap, you need to change the DHCP configuration of one of the SIBs (either local or remote configuration has to be changed). Please refer to section 3.3.2 on how to do that.

Local Internet Box (SIB2S1)		
WAN IP (provided by Sunrise)	e.g. 31.1.2.3	
DynDNS (Optional)	e.g. site1.ddns.net	
DHCP con	figuration	
Network Range	192.168.0.0/16	
IP address	192.168. <b>1</b> .1	
Subnet Mask	255.255.255.0	
IPv4 Pool Start	192.168.1.20	
IPv4 Pool End	192.168.1.254	
IPv4 Lease Time	3 days	
VPN Configuration		
Preshared Key (must be the same for both SIB2)	e.g. <i>si4_1!ikrLo9*</i>	
Remote Host/WAN IP	31.2.3.4 or site2.ddns.net	
Remote LAN IP	192.168. <b>0</b> .1	
Remote Subnet Mask	255.255.255.0	

Remote Internet Box (SIB2S2)		
WAN IP (provided by Sunrise)	e.g. 31.2.3.4	
DynDNS (Optional)	e.g. site2.ddns.net	
DHCP config	uration	
Network Range	192.168.0.0/16	
IP address	192.168. <b>0</b> .1	
Subnet Mask	255.255.255.0	
IPv4 Pool Start	192.168.0.20	
IPv4 Pool End	192.168.0.254	
IPv4 Lease Time	3 days	
VPN Configuration		
Preshared Key (must be the same for both SIB2)	e.g. <i>si4_1!ikrLo9</i>	
Remote Host/WAN IP	31.1.2.3 or site1.ddns.net	
Remote LAN IP	192.168. <b>1</b> .1	
Remote Subnet Mask	255.255.255.0	

#### Note



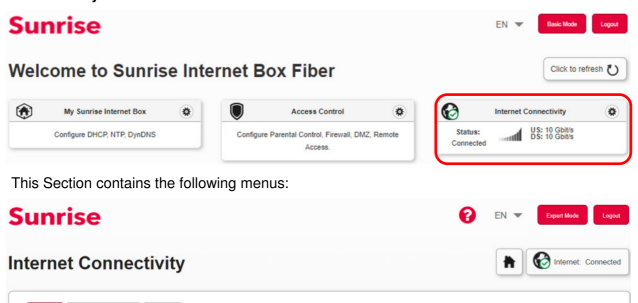
The above settings are for illustration only and especially elements like the password mentioned here should not be re-used for real installations.

# 3.4.10.6 Troubleshooting examples for VPN

Question	Answer
Is it possible to establish Net-to-Net VPN if the subnet masks of the local and remote network are not the same?	Different masks should work, but subnet1+mask should not overlap subnet2+mask and vice versa.
How many VPN session can be handled by the Sunrise Internet Box Fiber?	The number is limited by available CPU resources and configured IP pool size (currently IPs 192.168.5.2 - 192.168.5.10) => 9 Clients/Sessions
How many users can be configured for RoadWarrior?	At least the same value as maximum number of sessions. (Successfully tested with 10 users)
Is there a limitation of active sessions per user or is this equal to the overall maximum number of sessions?	Limited by maximum number of sessions.  Note: Inactive sessions from not disconnected clients are also taken into account. Therefore, please always manually disconnect VPN clients from the Sunrise Internet Box Fiber.
Is it possible to use Net-to-Net and RoadWarrior VPN at the same time?	Simultaneous activated Net-to-Net and RoadWarrior VPN is not recommended, because it can cause routing problems
The RoadWarrior connection is established, but I cannot access local/remote devices (e.g. NAS, Mediaservers, Router GUI).	For RoadWarrior VPN it is also important that the local and the remote subnet do not overlap. If your RoadWarrior device (e.g. Laptop, Mobile Phone) is connected to a Router that uses the same subnet as the Sunrise Internet Box Fiber you want to establish a VPN connection to, you can only access either the local or the remote IP addresses that are used in both networks.

## 3.5 Internet Connection

The Internet connection settings are accessible from the welcome screen by clicking on **Internet Connectivity**:



Basic (see Sub-section 3.5.1)

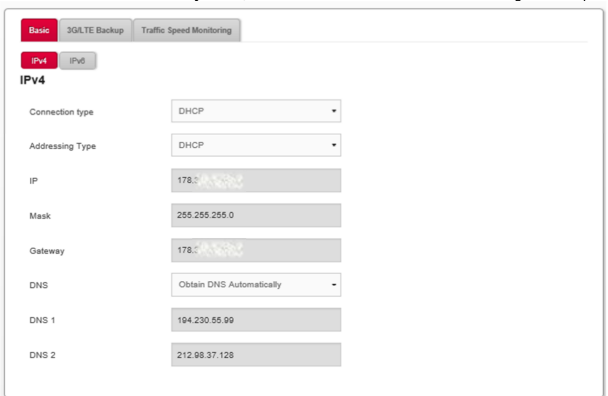
3G/LTE Backup

- 3G/LTE Backup (see Sub-section 3.5.2)
- GPON (see Sub-section 3.5.3)

## 3.5.1 Basic

**Object:** Use this menu to check your Sunrise Internet Box Fiber IP settings (IP address, DNS) received from the network.

• In the Internet Connectivity menu, select Basic and then IPv4. The following screen opens:



Field	Meaning
Connection type	The DHCP connection type
Addressing type	The Addressing type used. Either "Static" (Sunrise Internet Box Fiber will always use the same IP-address to connect to the internet provider) or "DHCP" (an IP range of addresses will be used to connect to the Internet provider)
IP	Here you can see the IPv4 address.
Mask	Here you can see the mask of the IPv4 address.
Gateway	Here you can see the gateway's IPv4 address.
DNS	Here you can see the DNS mode.

## Note



The above settings are for information only and cannot be changed on this page.

• In the Internet Connectivity menu, select Basic and then IPv6. The following screen opens:

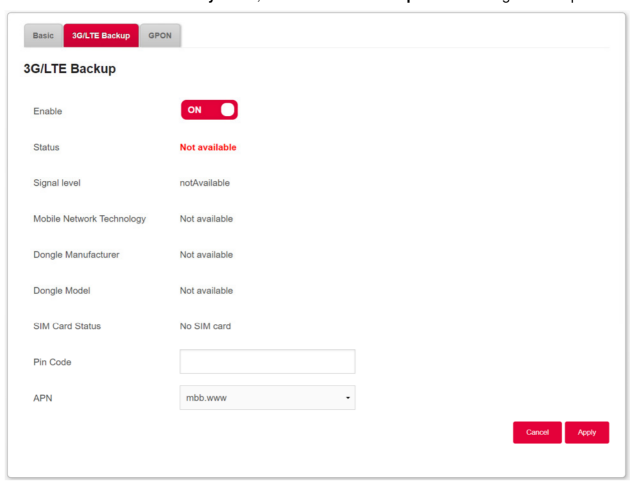


Field	Action
Enable	Turn the function ON or OFF.  Note: The change only takes effect after a delay of up to one hour.
Delegated Prefix	The reserved IPv6 address range for devices connected to the Sunrise Internet Box Fiber (cannot be modified)
CPE LAN IPv6 Address	Here you can see the Ipv6 address of the Sunrise Internet Box Fiber in the local network (cannot be modified)
CPE WAN IPv6 Address	Due to the technical implementation of IPv6 RD this field is empty by default and cannot be modified.

## 3.5.2 3G/LTE Backup

**Objective:** Use this menu to check your 3G/LTE back up feature status.

• In the Internet Connectivity menu, select 3G/LTE Backup. The following screen opens:



- 1. Plug the 3G/LTE USB stick into one of the USB ports on the Sunrise Internet Box Fiber.
- 2. The feature 3G/LTE back up is enabled by default once you have connected the USB stick. There is nothing more for you to do.

#### Note

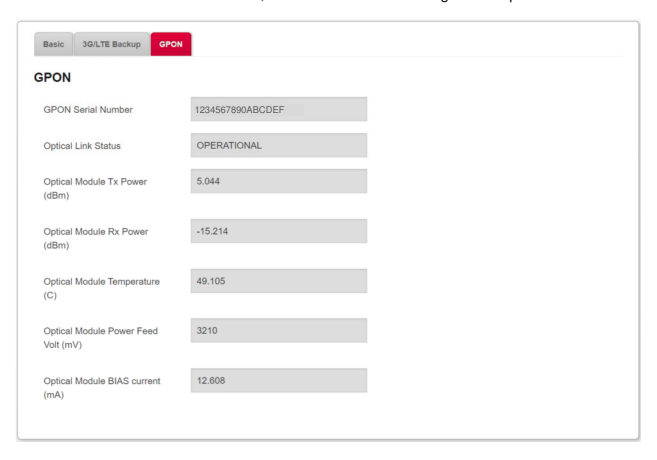


The device recommended by Sunrise for the 3G/LTE Backup feature is the Huawei E3372 4G LTE Cat4 USB Stick.

#### 3.5.3 **GPON**

**Objective:** This menu is used to provide some technical information about the connection of the Sunrise Internet Box Fiber and the provider network.

• In the Internet Connection menu, select GPON. The following screen opens:



## 3.6 Ethernet service

## 3.6.1 Configuration of network parameters

The aim of this Section is:

- 1. to configure your computer to be able to communicate with your Sunrise Internet Box Fiber.
- 2. to display the "Network" parameters of your Sunrise Internet Box Fiber.

Your Sunrise Internet Box Fiber implements the DHCP (**D**ynamic **H**ost **C**onfiguration **P**rotocol) server, relay and client functions in accordance with RFC 2131 and RFC 3132, whereas the computer connected directly to the Sunrise Internet Box Fiber or via a local network by its LAN interface implements only the DHCP client function.

On receipt of a DHCP query from your computer (see ), whether or not it is connected to your Sunrise Internet Box Fiber, the latter responds by indicating:

- an address from the range defined in the configuration,
- the sub-network mask,
- the default gateway (address of your Sunrise Internet Box Fiber),
- the address of the gateway as DNS server. The "DNS Relay" function is activated automatically.

#### **Note**



The configured range of IP addresses must be the same in the subnetwork as in the LAN interface.

## **Important**



It is imperative that your computer is configured as a DHCP client or that it has a fixed IP address in the configuration range defined by the DHCP server.

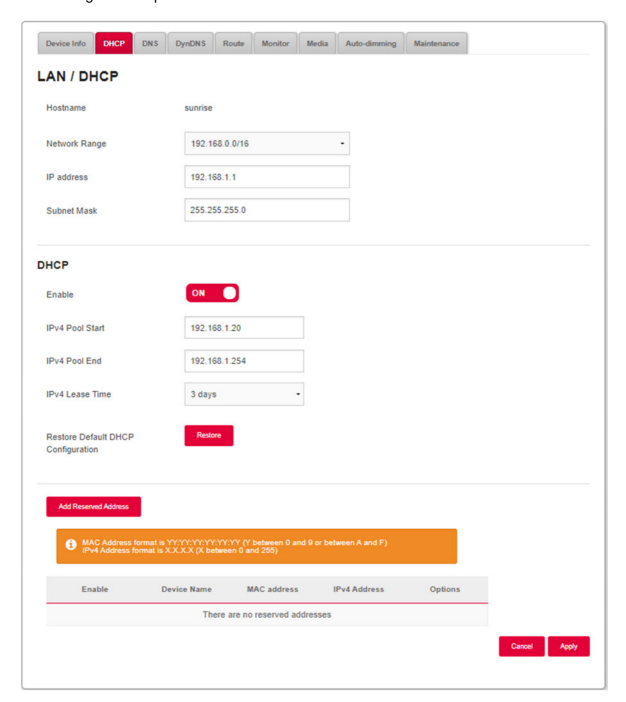
Configuration as a DHCP client is the more commonly used solution.

#### 3.6.1.1 Status of the DHCP server

To obtain the status of the DHCP server:

- 1. Open your browser.
- Enter the Sunrise Internet Box Fiber's IP address (by default http://192.168.1.1 or http://sunrise.box).
- In the login screen that appears, enter your password.By default, the initial password is indicated on the label of the product.
- 4. Click on the **LOGIN** button to validate.
- 5. Select **Expert Mode** on the top right of the welcome screen
- 6. Click on My Sunrise Internet Box Fiber, then select DHCP tab.

The following screen opens:



## Elements in the Section LAN / DHCP

Field	Meaning/Action	Default value
Host name	Name assigned to your Sunrise Internet Box Fiber.	sunrise
Network Range	Select from the relevant drop-down list:  176.16.0.0/12  192.168.0.0/16  10.0.0.0/8	
IP Address	Enter the address of your local network.	192.168.1.1
Subnet Mask	Enter your network's subnet mask.	255.255.255.0

## Elements in the Section **DHCP**

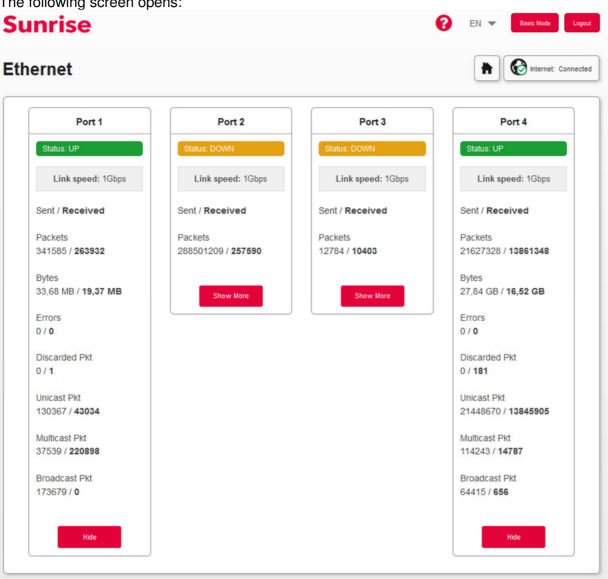
Field	Meaning/Action	Default value
Enable	Press the ON/OFF button to activate or deactivate your Sunrise Internet Box Fiber's DHCP server.	ON
	Note: When ON, you must configure your computer as a DHCP client and DNS client (or enter the primary and secondary DNS server addresses).	
	Note: When OFF, you must configure your computer with the parameters appropriate to your local network (IP address, subnet mask and default gateway) and you must enter the primary and secondary DNS server addresses.	
IPv4 Pool Start	Enter the first address attributed by your Sunrise Internet Box Fiber's DHCP server.	192.168.1.20
IPv4 Pool End	Enter the last address attributed by your Sunrise Internet Box Fiber's DHCP server.	192.168.1.254
IPv4 Lease Time	Select an unavailability time (in seconds) from the scroll down list for each attributed address.	3 days
Add Reserved Address	If required, enter the list of static IP Leases.	-

## 3.6.2 Status of the Ethernet connections

From the item **Ethernet** on the home screen, click on the button to access the status of the Ethernet ports.



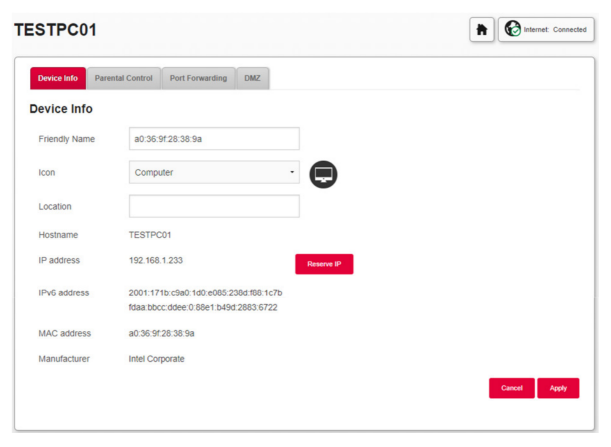
The following screen opens:



# 3.6.3 Information and configuration of connected devices

#### 3.6.3.1 Device info

Object: This menu provides some information about the device and allows you to customize several settings (such as the name) to identify it more easily. It appears when clicking on the chosen device.



Field	Action
Friendly Name	You can rename your devices in order to identify them more easily on your network. This field displays the MAC address when the friendly name is not defined.
Icon	Select an icon from the list to define a category.
Location	Enter information about the location of the device (optional)
Host name	Name of the connected device. Enter a host name for the connected device.
IP address	IP address of the device. If necessary, you can transform the current IP address into a static IP address by clicking on the <b>Reserve IP</b> button. The DHCP server will always supply the same IP address to the device.
IPv6 address	IPv6 address of the device
MAC address	MAC address of the device.
Manufacturer	Manufacturer of the connected device.

Click on the **Apply** button to save the new settings.

#### 3.6.3.2 Firewall

Objective: The Sunrise Internet Box Fiber has a built-in firewall that helps protect your devices on the local network against hacking and other security threats.

For more information about the configuration of this function, refer to the Firewall description (see section 3.4.4).

#### 3.6.3.3 Parental Control

Objective: This menu is used to define access time to the Internet for this particular device.

This service also can be configured in the menu Access Control > Parental Control.

For more information about the configuration of this function, refer to the Parental Control description (see section 3.4.1).

#### 3.6.3.4 Port Forwarding

Objective: This menu is used to route directly to the External Ports the incoming data from a Service server (such as, for example, FTP Server, SNMP, TFTP etc.) on the remote network (WAN) to this computer on the local network (LAN) via the Internal Ports.

For more information about the configuration of this function, refer to the Port Forwarding description (see Sub-section 3.4.2).

#### 3.6.3.5 DMZ (DeMilitarizedZone)

Objective: This menu lets you activate the DMZ for this device. When activated, this DMZ lets you access the LAN device directly via the Internet without going through the "Firewall." This service also can be configured in the **Access Control > DMZ** menu.

For more information about the configuration of this function, refer to the DMZ description (see Sub-section 3.4.6).

## 3.7 Wi-Fi service

**Objective:** This menu lets you activate a network and also allows you to configure all the basic parameters of your wireless network.

To access the Wi-Fi parameters, click on the button from the Welcome screen.



This Section contains the following menus:

- Basic (see Sub-section 3.7.1)
- Wi-Fi Guest Access (see Sub-section 3.7.2)
- Wi-Fi Automatic Association: WPS (see Sub-section 3.7.3)
- Statistics (see Sub-section 3.7.4)
- Mac Filter (see Sub-section 3.7.5) only available in Expert Mode
- Wi-Fi Scheduling (see Sub-section 3.7.6)
- Wireless Environment (see Sub-section 3.7.7)

#### Note

There are several advanced Wi-Fi features embedded in your Sunrise Internet Box Fiber that further improve the performance between your Wi-Fi Client and the Internet Box:

**DFS** (<u>Dynamic Frequency Selection</u>)\*: In order to allow access to more channels for transmission of Wi-Fi signals (i.e. channels 52 to 64 and 100 to 140), your Internet Box regularly scans frequencies that are also used for other applications, such as weather radar. These channels are usually less crowded and will allow Wi-Fi clients who support the same technology to benefit from higher throughput and better coverage.

**Beamforming\***: In order to reduce Wi-Fi signal interferences (which appear, for example, if multiple Wi-Fi access points are sending radio signals in near-by locations), your Internet Box will automatically "steer" the signal towards your Wi-Fi client as it detects where your Wi-Fi client is located and amplifies the signal of its built-in antennas accordingly.

**MU-MIMO** (<u>Multi-User- Multiple Input Multiple Output</u>)\*: Enables Wi-Fi clients that support this feature to be served with the maximum amount of available antennas (and bandwidth).

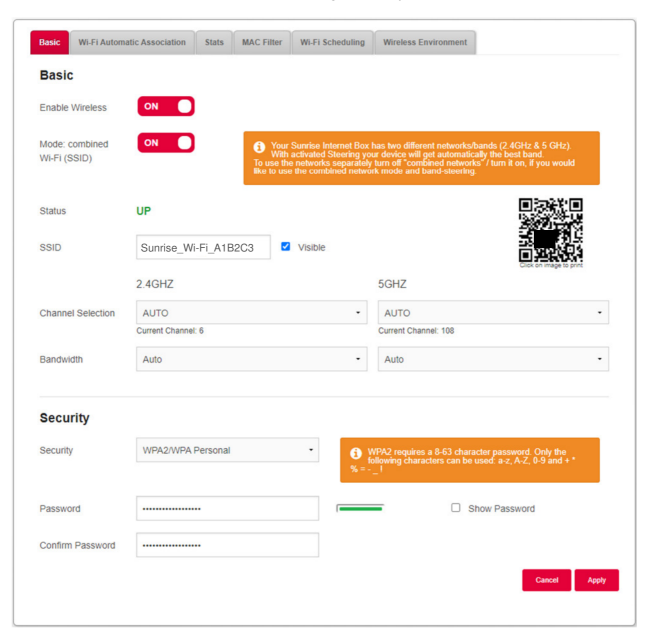
**WiFi 6 / IEEE 802.11ax**: This new wireless standard focuses on better efficiency, performance, and capacity on both Wi-Fi bands by using new algorithms to allow more clients to connect at a higher speed.

\* Feature is only available on 5GHz (802.11ac/ax) band and cannot be changed.

#### 3.7.1 Basic

Objective: This menu is used to configure the basic parameters of your wireless network (WLAN).

• In the Wi-Fi menu, select Basic. The following screen opens:



Field	Action	Default value
Enable Wireles s	Click on the <b>ON/OFF</b> button to activate or deactivate the wireless network.  From the welcome screen, the status of the Wi-Fi networks is indicated with the 2 following icons:  : Wi-Fi on.  : Wi-Fi off.  Note: The steady "Wi-Fi" LED on the front of the Sunrise Internet Box Fiber shows that the wireless network (Wi-Fi) is activated.	ON
Mode: combin ed Wi- Fi (SSID)	Click on the ON/OFF button to use the same SSID for both Wi-Fi networks (ON) or to configure them separately (OFF). When clicking on this item, you will be prompted a new window asking for confirmation of this change and explaining the consequences:  Change Wi-Fi Network mode  Are you sure you want to turn OFF the combined Wi-Fi (SSID) mode? Combined network mode with automatically band-steering helps, that all your devices have always the best network. Warning: After change you will need to reconnect all your devices to new networks!	ON
Status	Status can be up or down	UP
SSID	Name of the wireless network. You can modify the SSID of your Sunrise Internet Box Fiber.	Sunrise_Wi- Fi_A1B2C3
Visible	When this box is checked, the wireless network is visible by all wireless clients.	Visible
QR code	If you use the QR code application of tablets or smartphones, you can scan the QR code to facilitate the connection between your device and the wireless network of the Sunrise Internet Box Fiber.  The QR code contains the SSID and the password of the wireless network.	
Channel selection 2.4GHz / 5GHz	This is the radio channel used by the Sunrise Internet Box Fiber and its Wi-Fi clients to communicate with each other. This channel must be the same for the Sunrise Internet Box Fiber and all of its Wi-Fi clients.  Select the channel you want from the scroll down list.  Note: It is recommended to leave this parameter set at Auto.	Auto
Bandwidth 2.4GHz / 5GHz	This is the radio channel bandwidth used by the Sunrise Internet Box Fiber and its Wi-Fi clients to communicate with each other.  Note: If you select a bandwidth that is not supported by the Wi-Fi client, it will not be able to connect to the Sunrise Internet Box Fiber. Therefore, it is recommended to leave this parameter set at Auto.	Auto

## 3.7.1.1 QR-Code

Objective: The QR code is used to let users connect to your wireless network easily as no password typing is required. Users will need to have a barcode reader on their devices.

The QR code can be flashed from the web interface, the repealable stick on the front of the Sunrise Internet Box Fiber or on the label located at the bottom of the gateway. Example below is for illustration purposes only:



To use them, you simply open a QR code reader application on your device (smartphone, tablet, etc.) and scan the QR code with your camera. The device then decodes the information.

## **3.7.1.2** Security

Objective: The purpose of this menu is to secure your wireless network (Wi-Fi). All types of ingenious solutions have been deployed to combat attacks from hackers. WPA2/WPA Personal encryption mode is activated by default to secure your wireless network.

Field	Meaning/Action
Security	Select the security mode you want from the scroll down list.  OPEN <sup>a</sup> WPA Personal  WPA2 Personal  WPA3 Personal  WPA2/WPA Personal  WPA2/WPA3 Personal
Password	Enter the password. Please use the indications given on the screen to create your password. Note: You may display your password by checking the <b>Show</b> Password box.
Confirm Password	Re-enter the password used in the password section

a. This setting enables all users of the Wi-Fi network to connect themselves with the Sunrise Internet Box Fiber. It is **not** recommended to operate a Wi-Fi network without any encryption.

#### 3.7.2 Wi-Fi Guest Access

Objective: In addition to the private WLAN networks (on 2.4 and 5GHz), the Sunrise Internet Box Fiber can provide an additional independent WLAN guest radio network. You can offer this Wi-Fi Guest Access for example to visitors so that they can access the Internet with their own devices.

#### **Notes**



Devices connected via the Wi-Fi Guest Access do not have access to the local network and other devices connected to your Sunrise Internet Box Fiber (e.g. printer, NAS, ...) or services provided (e.g. media server).

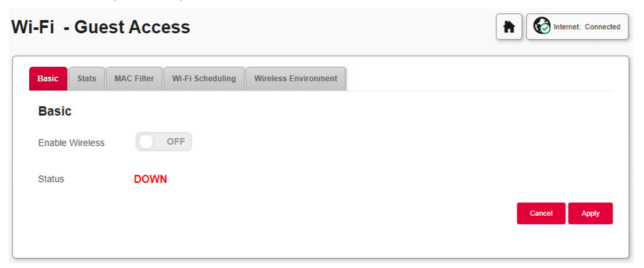
It is not possible to access the user interface of the Sunrise Internet Box Fiber via this Wi-Fi Guest Access.

The Wi-Fi Guest Access function is deactivated by default (status: OFF)

To open the guest access settings for each Wi-Fi frequency band, click the button in the Guests section on the Welcome screen.



The following screen opens:



Further information on the individual settings can be found in section **Error! Reference source not found.**.

## **Notes**

The default name of the Wi-Fi radio network ("SSID") is the same as for the private WLAN networks by default, but with the addition of "Guest" (e.g. *Sunrise\_Guest\_Wi-Fi\_A1B2C3*).



There is no WPS function (Wi-Fi automatic assignment) for the guest access.

## **Important**

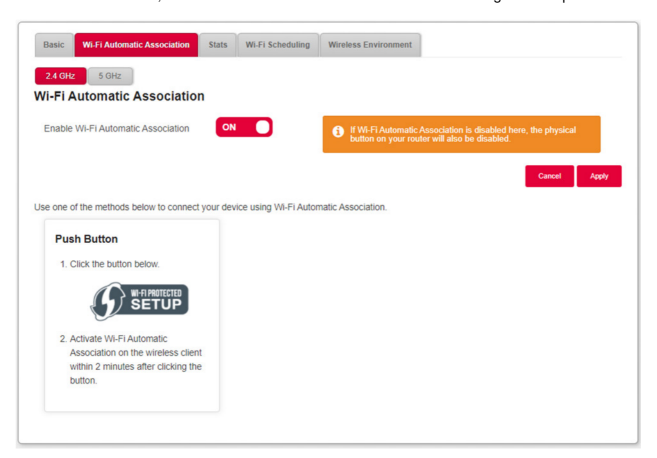


The password printed on the bottom of the Sunrise Internet Box Fiber is not the default one for guest access. You will find the actual password in the user interface. If you want to provide the guest access, you should therefore have a look here and share with your guest!

## 3.7.3 Wi-Fi Automatic Association - WPS

Objective: This menu lets you access the WPS parameters for easy pairing with your wireless clients.

• In the Wi-Fi menu, select Wi-Fi Automatic Association. The following screen opens:

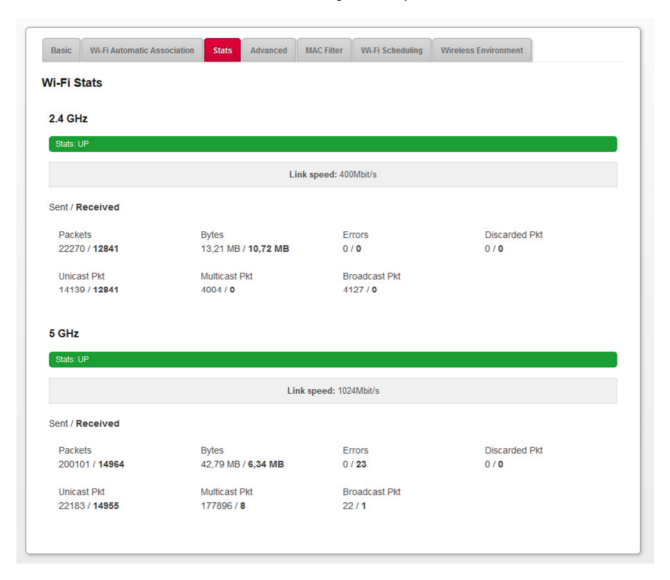


Field	Action
2.4GHz/5GHz	Select the Wi-Fi band that you want to use for Automatic Association
Enable Wi-Fi Automatic Association	Click on the <b>ON/OFF</b> button to activate or deactivate the WPS function. <b>Note</b> : When OFF, the WPS function via the Wi-Fi button on the Sunrise Internet Box Fiber is also disabled.
Push button	To connect a device by using the WPS Push Button. Press on <b>Wi-Fi-Protected setup</b> button on the user interface (or hold down more than 5s the Wi-Fi button on the top of the Sunrise Internet Box Fiber), then on the WPS button of your device.

## 3.7.4 Statistics

Objective: This menu is used to display all the Wi-Fi statistics of the wireless network.

• In the Wi-Fi menu, select Stats. The following screen opens:



#### 3.7.5 Mac Filter

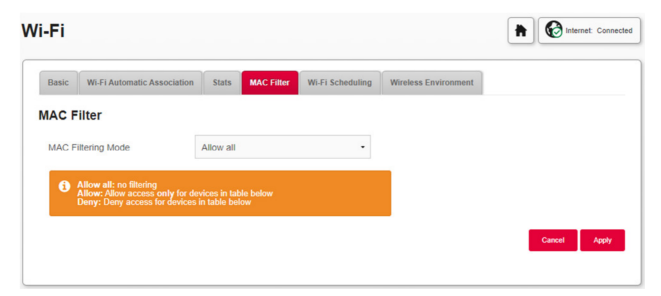
Objective: This menu is used to enable or deny access of devices to the wireless network of the Sunrise Internet Box Fiber based on their MAC addresses.

#### Note



This section is only accessible in Expert Mode. If not already done, please click on "**Expert Mode**" in the top right corner of the user interface.

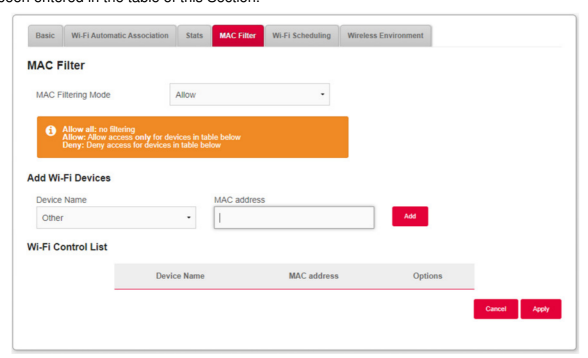
• In the Wi-Fi menu, select MAC Filter. The following screen opens:



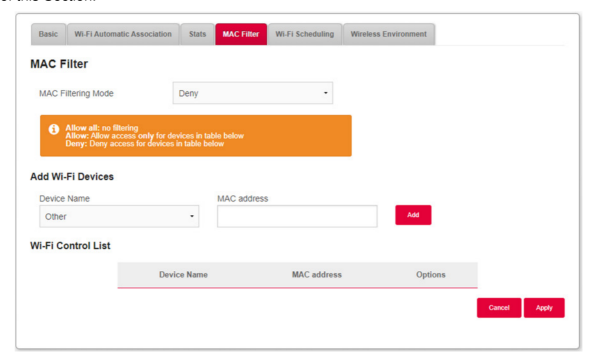
Select one of the following MAC filtering modes:

a) "Allow all" (Default): No filtering will be applied. All the wireless clients can connect.

b) If you choose "**Allow**": It will allow access only for wireless clients whose MAC address has been entered in the table of this Section.



c) If you choose "Deny": It will deny access for wireless clients whose MAC address is in the table of this Section.



## **Important**



Changing this feature to "Allow" or "Deny" will have an immediate impact on all your devices connected via Wi-Fi in this frequency. Please double check the devices in the MAC table before making any selection.

#### Note

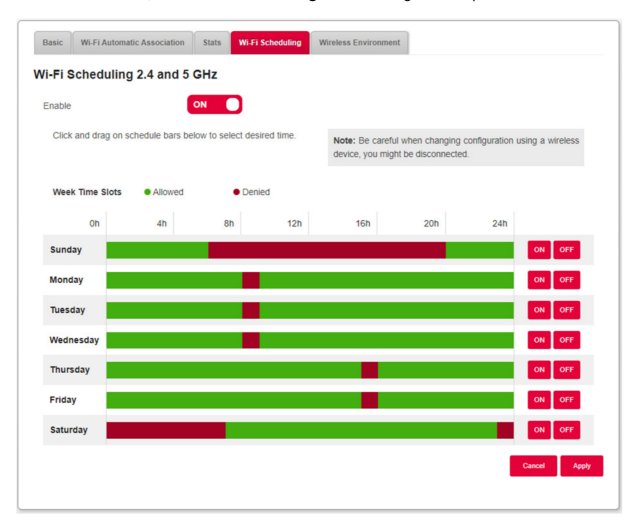


The maximum of possible entries for MAC filtering is 64.

## 3.7.6 Wi-Fi Scheduling

Objective: This menu is used to manage Wi Fi scheduling in order to schedule the powering off and on of the Wi-Fi radio.

In the Wi Fi menu, select Wi-Fi Scheduling. The following screen opens:



To set a schedule for your Wi-Fi, proceed as follows:

- Enable the Wi-Fi scheduling feature by pressing the button for "ON" (Default: "OFF").
- Configure the time restriction for each day of the week by clicking on the timeslot that you want to change (red indicates times where the Wi-Fi will be switched off).
- Click on the Apply button to save the configuration.

#### **Important**



The WLAN timer settings affect all Wi-Fi frequencies (2.4 and 5GHz). If WLAN is deactivated, a Sunrise TV Box connected via WLAN will not work.

#### **Important**



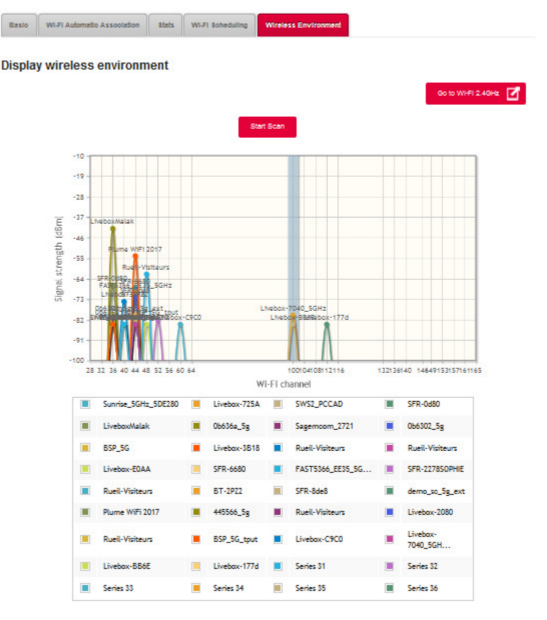
Changing the Wi-Fi manually by either pressing the Wi-Fi button on the top of the Internet Box or changing the status as per Section 3.7.1 deactivates the Wi-Fi Scheduling.

## 3.7.7 Wireless Environment

Objective: This menu allows you to scan the wireless environment and displays all wireless networks found by channel. For each wireless network, the following information is available: SSID name, signal strength and channel in use.

- In the Wi-Fi menu, select Wireless Environment.
- To launch the scan, press on the Start Scan button.

The result of the search appears.



#### Note



Depending on the configuration in progress, the button **Go to Wi-Fi 5 GHz** or **Go to Wi-Fi 2.4 GHz** appears on the page. This button allows you to switch scanning of Wi-Fi 5 GHz or Wi-Fi 2.4 GHz environment.

## 3.8 Voice service

# 3.8.1 "Voice settings

## 3.8.1.1 Telephone Matrix

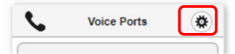
Objective: Your Sunrise Internet Box Fiber can support up to 10 voice phone lines (10 SIP accounts) provided by Sunrise. Each phone set connected to your Sunrise Internet Box Fiber (either DECT handset or phone set connected to TEL1 or TEL2 connector) can be associated with one or more phone lines. This menu allows you to select which phone set is associated with each phone line for incoming and outgoing calls.

#### **Note**

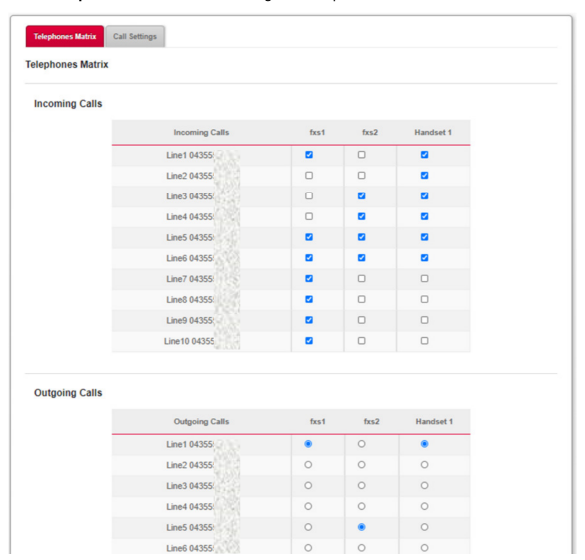


This section is only accessible in Expert Mode. If not already done, please click on "**Expert Mode**" in the top right corner of the user interface.

Click on the button to access the Voice Ports settings



Select Telephones Matrix. The following screen opens:



You can associate each phone set with each phone line and click **Apply** to validate your settings.

- FXS1 corresponds to the phone set connected to the TEL1 connector on the Sunrise Internet Box Fiber.
- FXS2 corresponds to the phone set connected to the TEL2 connector.
- Handset 1 to 5 corresponds to the respective DECT handset paired to the Sunrise Internet Box Fiber.
- Incoming calls are calls received by the Sunrise Internet Box Fiber.
- Outgoing calls are calls sent out by the Sunrise Internet Box Fiber.

#### Note

Your Sunrise Internet Box Fiber has a built in DECT base station that supports up to 5 concurrently connected handsets. It supports up to 5 calls simultaneously: 3 calls on your DECT handsets and 2 additional calls on your FXS ports.



#### 3.8.1.2 Call Settings

## **Call Forwarding**

Objective: This menu is used to forward incoming calls to other phone lines.

## Note

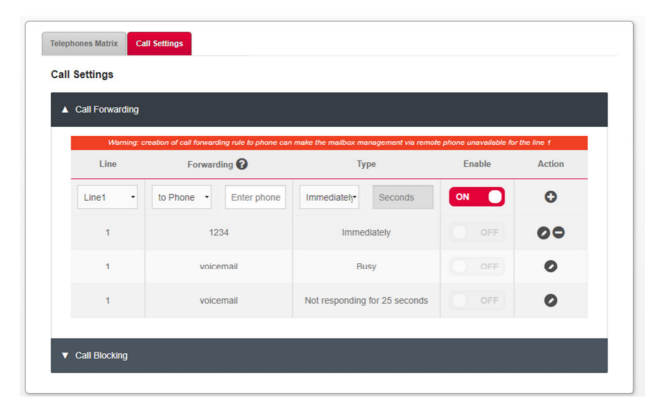


This section is only accessible in Expert Mode. If not already done, please click on "**Expert Mode**" in the top right corner of the user interface.

Click on the button to access the Voice Ports settings



• Then select Call Settings and click on Call Forwarding. The following screen opens:



• In the Call Forwarding menu, you can define, edit or delete rules per the following fields:

Field	Action/Meaning
Line	Select the phone line to forward
Forwarding	Enter the phone number to which incoming calls should be forwarded to select that line. Or enter the keyword "voicemail" to forward to your voicemail box.
Туре	<ul> <li>Immediately: All incoming calls to the selected line are forwarded immediately.</li> <li>Busy: Incoming calls are forwarded when the selected line is busy.</li> <li>Note: Call forwarding on busy only works if the functions "Busy on busy" and "Call waiting" are deactivated for the respective number in the telephone matrix (see previous chapter) and only one device is configured for "incoming calls".</li> <li>Not responding: Incoming calls are forwarded when there is no answer on the selected line after the chosen number of seconds.</li> </ul>
Seconds	Enter the number of seconds after which incoming calls should be forwarded with no answer.  Note: The duration can only be changed when forwarding to an answering machine. Forwarding to a phone number has a fixed value of 25s.  Note: please only enter values up to 60 seconds here.
Enable	Click <b>ON/OFF</b> to enable / disable the rule.
Action	Note: Currently, only "Immediate" type call forwarding can be newly added.  to delete a rule  to edit a rule  to apply changes to a rule  Note: Existing call forwarding of the type "Busy" or "Not responding" cannot be deleted. However, you can edit or deactivate them.

## **Call Blocking**

Objective: This menu is used to block incoming calls to your Sunrise Internet Box Fiber.

## Note

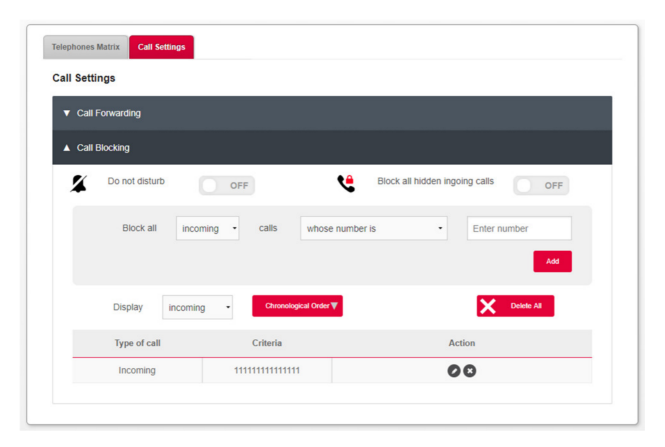


This section is only accessible in Expert Mode. If not already done, please click on "Expert Mode" in the top right corner of the user interface.

Click on the button to access the Voice Ports settings



• Then select Call Settings and click on Call Forwarding. The following screen opens:



Field	Action/Meaning	Default value
Do not disturb	Click on the <b>ON/OFF</b> button to activate the <b>Do not disturb</b> function.  When <b>ON</b> , all incoming calls are blocked. Phone sets will not ring.	OFF
Block all hidden incoming calls	Click on the <b>ON/OFF</b> button to activate the <b>Block all</b> hidden ingoing calls function.  When <b>ON</b> , all incoming calls with hidden caller identity are blocked.	OFF

In the Call Blocking menu, select Add to block specific numbers.

Field	Action/Meaning
Block all	Select call direction (incoming/outgoing) to block.
calls	Select rule to apply Whose number is: will block the number entered. This is useful if you only want to block calls to or from a specific phone number. Whose number begins with: will block all numbers that begin with the number entered. Use this setting if you want to block calls from or to certain (country) dialling codes, for example.
Enter number	Enter the number to block.

#### **Examples of call blocking rules:**

Block all	calls	Enter number	Result
incoming	with following number	09876543210	All calls from this phone number are blocked.
outgoing	whose numbers starts with	00	All outgoing international calls and the Swiss national number in 0041 semantics are blocked (if called from FXS, not from DECT)
incoming	whose numbers starts with	0	All international and national incoming numbers are blocked
incoming	whose numbers starts with	0049	All calls from German lines are blocked
outgoing	whose numbers starts with	079	All calls to Swiss mobile phones with the prefix "079" are blocked

- The rules for blocked calls can be filtered. Select either Incoming or Outgoing in the Scan menu item to display the corresponding rules. The rules can also be sorted by time. To do so, click on Chronological Order.
- To delete all call blocking rules, click Delete All.

#### Note



The number of rules that can be blocked depends on the length of the telephone number. As an example, it is possible to block up to 23 telephone numbers with 10 digits each (whereas the total amount is limited to 230 digits).

The maximum length of each phone number is 15 digits.

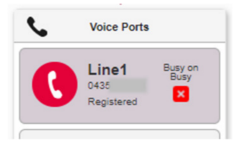
#### Additional hints:

- 0041 is not sent from DECT phones only from FXS
- It is not possible to block all incoming national calls
- It is not possible to block all outgoing national calls on DECT
- It Is only possible to block all outgoing national calls on FXS when they are dialed with 0041 prefix, else it is also not possible.

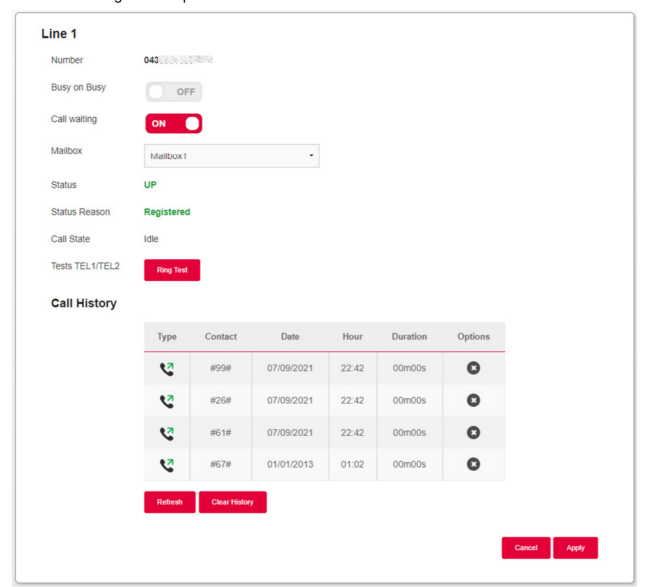
# 3.8.2 Line settings

Objective: This menu displays information about your phone line and shows the Call History.

• In the Voice Port map of the Welcome screen, click on the phone line to check.



· The following screen opens:



Field	Meaning/Action
Line	Line number (1 to 10).
Number	Phone number associated with this line.
<b>Busy on Busy</b>	By default, incoming calls are not forwarded when the selected line is busy.
Call waiting	By default, a second incoming call is put on hold and you are indicated about this second call waiting via a ring-tone.
Mailbox	Select either the empty field if a call shall not be forwarded to a mailbox in case of no answer or select a Mailbox 1 to 5 to where the call is forwarded once the pre-set time for not answering is passed.
Status	Line status.
Status Reason	Registration status
Call State	State of line showing current use
Tests TEL1/TEL2	This button allows you to carry out a test of the line. When you click on the button, the phone connected to this line rings.
Call History	The call history list shows all the events that occurred on the current line (incoming calls, missed calls, outgoing calls).  Note: specific entries of the list can be removed by clicking the delete symbol
Refresh	Click on the button to update the list.
Clear history	Click on the button to delete all events in the list.

## 3.8.3 DECT settings

Objective: The Sunrise Internet Box Fiber has an integrated DECT base that allows pairing of up to 5 handsets.

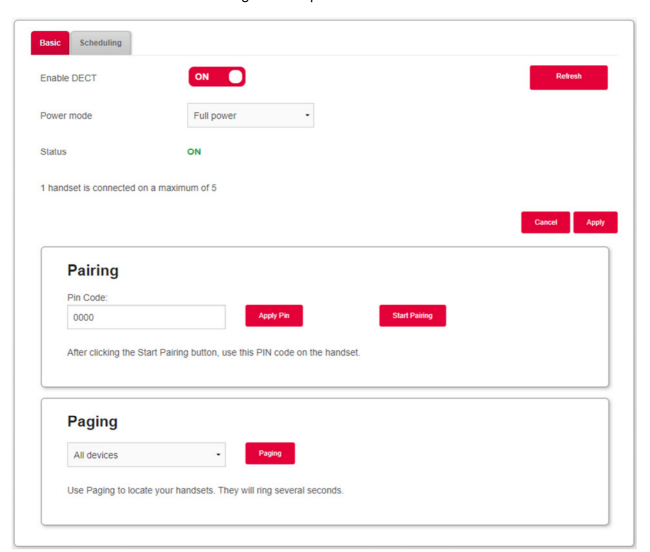
#### 3.8.3.1 Basic

**Objective:** This menu lets you display the basic function of your DECT base.

Click on the button to access the DECT settings



• Then select **Basic**. The following screen opens:



Field	Action
	Click on the <b>ON/OFF</b> button to activate or deactivate the DECT function on your Sunrise Internet Box Fiber. In the welcome screen, the status of the DECT is indicated with the 2 following icons:
Enable DECT	: DECT on.
	: DECT off.
	Note: The steady "DECT" LED on the front of the Sunrise Internet Box Fiber shows that the wireless network (Wi-Fi) is activated.
Power Mode	Select either "Full power" or "Reduced".  Note: With Reduced power mode, you may lose connection with the base earlier if you move too far away from the Sunrise Internet Box Fiber.
Status	Status of the DECT connection. Below, the number of connected handsets is displayed.
Pairing	The Start Pairing button allows you to put the DECT base into pairing mode.  Note: The pairing mode can also be started by a long press (more than 2s) on the DECT button located on the top of the Sunrise Internet Box Fiber.
Paging	The Paging button allows you to perform a search when you have lost a handset.  Note: The paging mode can also be started by a short press (less than 2s) on the <b>DECT</b> button located on the top of the Sunrise Internet Box Fiber.  All telephones connected to the DECT base ring in paging mode

#### 3.8.3.2 Advanced

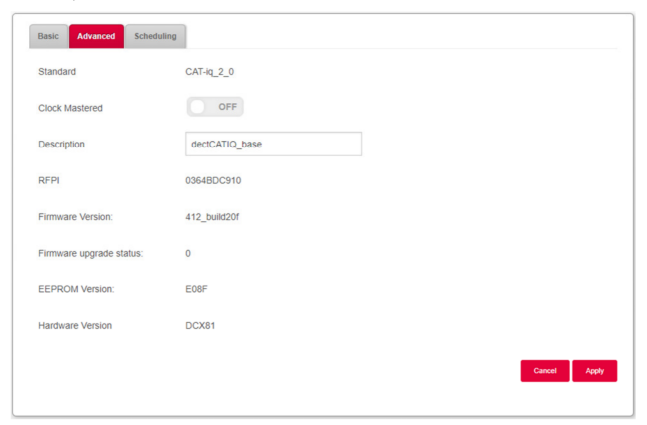
**Objective:** This menu lets you display basic information about your DECT base and configure advanced settings.

#### **Note**



This section is only accessible in Expert Mode. If not already done, please click on "**Expert Mode**" in the top right corner of the user interface.

Click on the button to access the DECT settings, then select Advanced. The following screen opens:



Field	Meaning/Action
Clock Mastered	Turning Clock Mastered ON will allow the DECT handset to control clock settings. Leaving it OFF will allow the Sunrise Internet Box Fiber control the handset clock.
Description	Name of the embedded DECT Base Station.
Firmware Version:	Firmware version of the DECT Base Station.
Firmware upgrade status	Firmware upgrade status for the DECT Base Station.

### 3.8.3.3 Scheduling / DECT-Scheduling

Objective: In this menu you can set specific times for switching the DECT base on the Sunrise Internet Box Fiber on and off.

Further information on configuring this feature can be found in the description of the DECT Scheduling (see section 3.8.7).

## 3.8.4 DECT Setup

This chapter deals with the description and setting up the DECT (Digital Enhanced Cordless Telephone) Voice High definition for use.

Your Sunrise Internet Box Fiber has an integrated DECT base station, which allows you to access the calling services of your DECT telephones. The DECT base is compatible with the "Voice High Definition" standard CAT IQ 2.0. It will provide higher quality sound on compatible DECT telephones than telephones connected on a traditional line.

The DECT function of your Sunrise Internet Box Fiber operates only with SIP (Session Initiation Protocol).

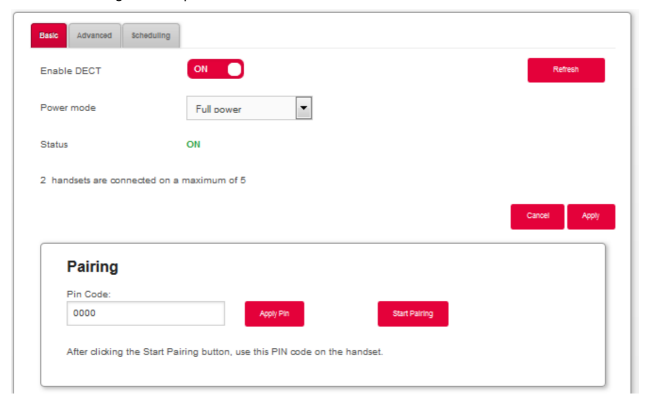
## 3.8.4.1 Pairing of DECT handset

Objective: This menu allows you to pair up to 5 DECT handsets with the built in DECT base of your Sunrise Internet Box Fiber.

Click on the button to access the DECT settings



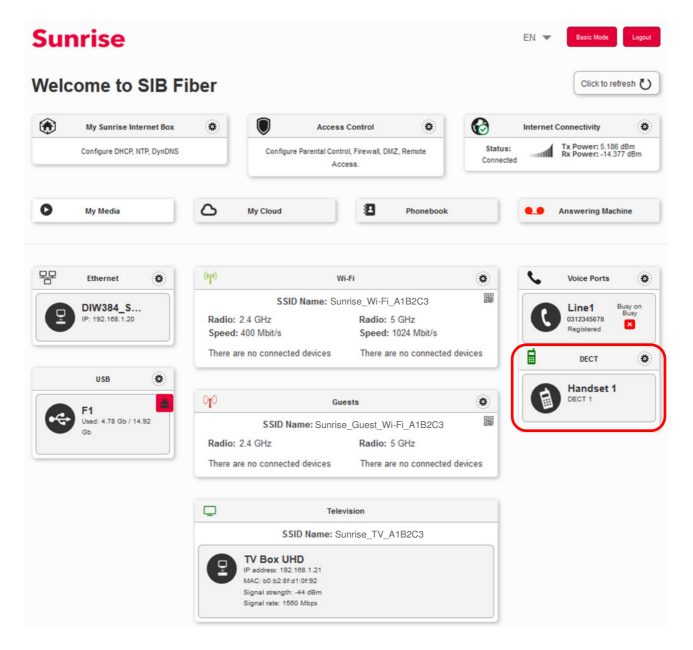
The following screen opens:



- Ensure that "Enable DECT" is set to "ON" and that Status is "ON."
- Click on "Start Pairing" to set the DECT base in pairing mode.
- Search for the Pairing mode in the settings of your DECT handset and enable pairing mode there
  as well.

**Note:** You must enable pairing mode on your Sunrise Internet Box Fiber <u>and</u> the DECT handset within less than 2 min. Otherwise, pairing will fail and you will have to re-start pairing again.

- Pairing usually only takes a few minutes. Then the DECT handset will prompt you with a success message.
- You can now see the newly paired DECT handset and all other already successfully paired DECT handsets in the Welcome screen of the Sunrise Internet Box Fiber:



## 3.8.4.2 Operation

You have finished connecting the DECT.

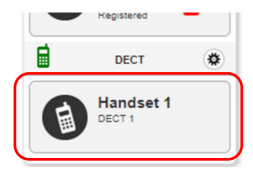
To configure SIP calling on your Sunrise Internet Box Fiber with embedded DECT, refer to the following Section.

## 3.8.5 DECT Handset settings

#### 3.8.5.1 DECT Handset

Objective: This menu lets you display basic information about the selected handset.

- In the Voice Ports map, select the DECT network map Handset to configure.
- Click on DECT Handset.



· The following screen opens:



Field	Meaning/Action
Unpair this device	Use this button to unpair the handset from the DECT base of the Sunrise Internet Box Fiber
Name	Enter the name that you want to assign to this handset. The name will be displayed on the user interface and on the screen of the handset.

#### **3.8.5.2** Advanced

- In the Voice Ports map, select the DECT network map handset to configure.
- Click on **Advanced**. The **following** screen opens:



Field	Meaning/Action
IPEI	International Portable Equipment Identity (IPEI). The identification number of your handset.
Standard	Name of standard used.

## 3.8.6 Calling operations

Objective: This Section describes calling features available from the keypad of FXS and DECT handsets.

#### Note



The operations described in this Section may also be performed from the phone menu.

#### 3.8.6.1 Internal calls

Objective: You can make internal calls between the phones registered on your Sunrise Internet Box Fiber. To make an internal call, use the following table:

To call	Action
FXS1	Enter "**1" in the keypad.
FXS1	Enter "**2" in the keypad.
DECT HANDSET 1	Enter "**51" in the keypad.
DECT HANDSET 2	Enter "**52" in the keypad.
DECT HANDSET 3	Enter "**53" in the keypad.
DECT HANDSET 4	Enter "**54" in the keypad.
DECT HANDSET 5	Enter "**55" in the keypad.

## 3.8.6.2 Actions during a call

Objective: This Section describes the main actions which can be carried out during a call.

#### When a call is established

Action	Consequence
Hang up the phone	Established call is released.
Press the "R" key	Established call is on hold. Ready to dial a second telephone number.

## When a call is established and a second incoming call is waiting

Action	Consequence
Hang up the phone	Established call is released. Telephone rings again for the waiting incoming call.
Press the "R" + "0" keys	The waiting call is rejected.
Press the "R" + "1" keys	Established call is released. Incoming waiting call is accepted.
Press the "R" + "2" keys	Established call is on hold. Incoming waiting call is accepted.

## When a call is established and a second outgoing call is in progress

Action	Consequence
Hang up the phone	Blind transfer: established call is transferred to a call in progress.
Press the "R" key	Cancels second outgoing call in progress. The call on hold is retrieved.

#### When two calls are established

Action	Consequence
Hang up the phone	Active call is released. Telephone rings again for the call on hold.
Press the "R" + "0" keys	Reject: Call on hold is released.
Press the "R" + "1" keys	Active call is released. The call on hold is retrieved.
Press the "R" + "2" keys	Toggle: Active call is put on hold. The other call is retrieved.
Press the "R" + "3" keys	Three-Party Conference: 3 callers are connected together.
Press the "R" + "4" keys	Transfer: Active call is transferred to call on hold.

## 3.8.6.3 CLIR (Calling Line Identification Restriction) activation

Objective: This operation allows you to hide or display your phone number for the current/next call.

То	Action
activate the CLIR	Enter "*31* <targetnumber>#" on the keypad.</targetnumber>

## 3.8.6.4 Call forwarding

Objective: This Section describes how to activate call forwarding with the keypad phone.

Action	Consequence
*21* <targetnumber>#</targetnumber>	Call Forward Unconditional (all calls) activation
#21#	Call Forward Unconditional (all calls) deactivation
*67* <targetnumber>#</targetnumber>	Call Forward On Busy activation
#67#	Call Forward On Busy deactivation
*61* <targetnumber>#</targetnumber>	Call Forward On No Answer activation
#61#	Call Forward On No Answer deactivation

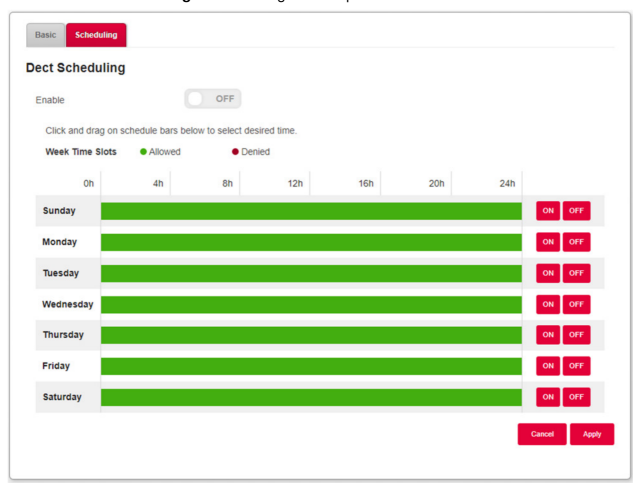
## 3.8.7 DECT Scheduling

Objective: This menu is used to manage DECT scheduling in order to schedule the powering off and on of the DECT interface of the Sunrise Internet Box Fiber.

Click on the button to access the DECT settings



• Then select **Scheduling**. The following screen opens:



To set a schedule for your DECT interface, proceed as follows:

- **Enable** the DECT scheduling feature by pressing the "**ON**" button.
- Configure the time restriction for each day of the week.
- Click on the Apply button to save the configuration.

#### **Note**



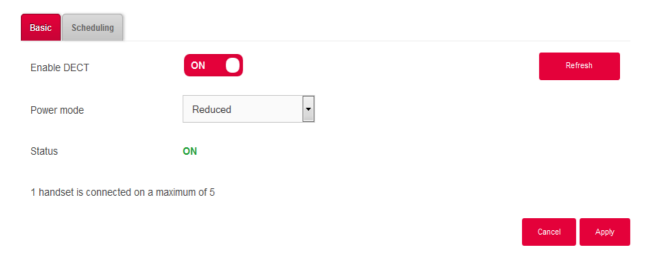
By default, the answering machine is disabled. If you schedule the DECT interface to be "off" for a selected time slot, you must enable the mailbox on that line in the "Mailbox settings tab" so that callers are able to leave a message during the time that the DECT interface is scheduled to be off.

The messages received and saved in the answering machine will be lost in case of restoration of default settings.

#### 3.8.8 DECT Eco Mode

Objective: This menu is used to manage DECT power consumption and radio emissions of your Sunrise Internet Box Fiber. Select the Eco mode for the DECT devices paired with the Sunrise Internet Box Fiber and present in the Telephone Matrix. In this case, power consumption and radio emissions are reduced.

• In the **DECT** menu, select **Basic**. The following screen opens:



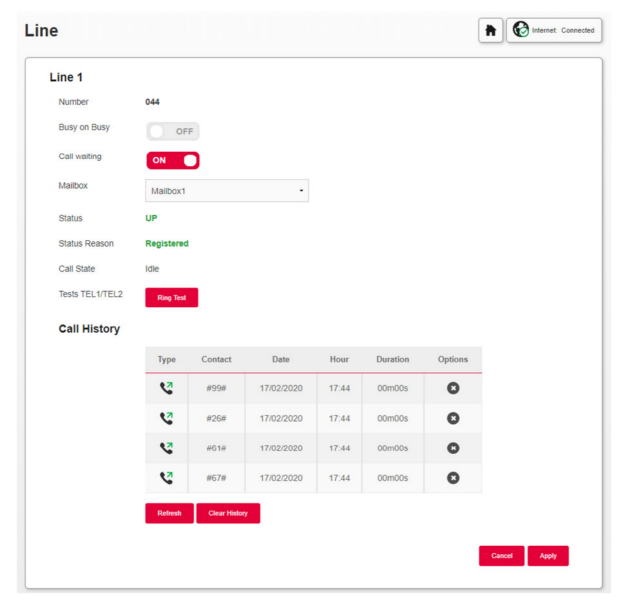
To set your DECT interface in Eco mode, proceed as follows:

- Select the **Reduced** power mode in the drop-down list.
- Click on the Apply button to save the configuration.

## 3.8.9 Busy on Busy

Objective: This Section explains how to enable the Busy on Busy feature on a Sunrise telephone line (SIP account). The end user can enable the Busy on Busy feature on each of their active lines. When the feature is enabled, the caller will hear a busy tone instead of a ringing tone when a call is already conducted on that line.

In the Main menu, select Line. The following screen opens:



To enable the Busy on Busy feature, proceed as follows:

- Enable the Busy on Busy feature by pressing "ON."
- Click on the Apply button to save the configuration.

#### **Note**



By default, every FXS port is activated on the Phone Matrix. In case you want to use the feature "Busy on Busy" on one or all of your Sunrise telephone lines (SIP accounts), make sure the Phone Matrix is up to date. Do not have a checkbox enabled if no handset is plugged in. This could lead to incomplete execution of the "Busy on Busy" feature.

## 3.9 USB service

## 3.9.1 USB device

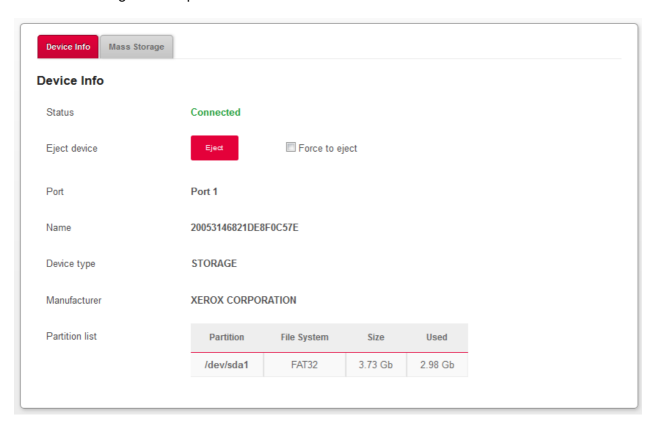
#### 3.9.1.1 Device Info

**Objective:** This menu provides some information about the USB devices connected to the Sunrise Internet Box Fiber.

• In the Network map, click on the USB device for which you want to display information.



The following screen opens:



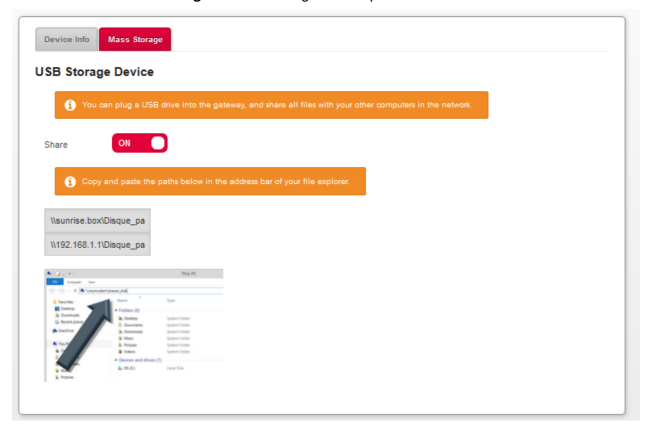
Field	Meaning/Action
Status	Status of the USB port.
Eject device	Use this button to remove the USB drive from the Sunrise Internet Box Fiber. Check the <b>Force to eject</b> box when the normal procedure is not working.
Port	Port where you have connected your USB drive.
Name	Name of the USB drive.

Device type	Type of the device (storage, etc.).
Manufacturer	Information about the manufacturer as programmed inside the device
Partition list	Provides information about the USB drive connected.

### 3.9.1.2 Mass Storage

Objective: You can share all files contained on the USB drive connected to the Sunrise Internet Box Fiber with other computers on the network.

- In the welcome screen, click on the USB device for which you want to display information.
- Then click on "Mass Storage". The following screen opens:



Use the **ON/OFF** button to activate or deactivate sharing of the current USB drive. To allow access to this shared folder, you must communicate the path to other users.

#### **Note**



- The maximum capacity of a supported USB-mass storage device is linked to the file system used on the device
- You can connect and use several USB-mass storage devices to the Sunrise Internet Box Fiber at the same time
- Supported file systems are: FAT32 und NTFS.

## 3.9.1.3 Disconnect/Eject USB-device

Objective: This function allows you to properly disconnect a USB drive connected to the Sunrise Internet Box Fiber. You should always follow the step described here to avoid data loss or inconsistency.

Click on the red symbol in the network map to disconnect the USB drive from the Sunrise Internet Box Fiber.



#### **Note**



After that, you can no longer access the USB drive, even if it is still plugged in.



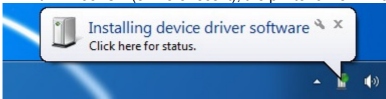
To be able to use the USB drive on the Sunrise Internet Box Fiber again, you must physically disconnect it from the USB port on the rear side of the device and plug it in again.

## 3.9.2 Printer sharing

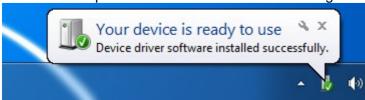
Objective: This Section describes how to use a USB printer connected on the Sunrise Internet Box Fiber from a computer in your home network.

Introduction: Print sharing is available on the Sunrise Internet Box Fiber. It is based on the IPPrint protocol. All printers should be compatible as long as their drivers are available and installed on the computer of your home network.

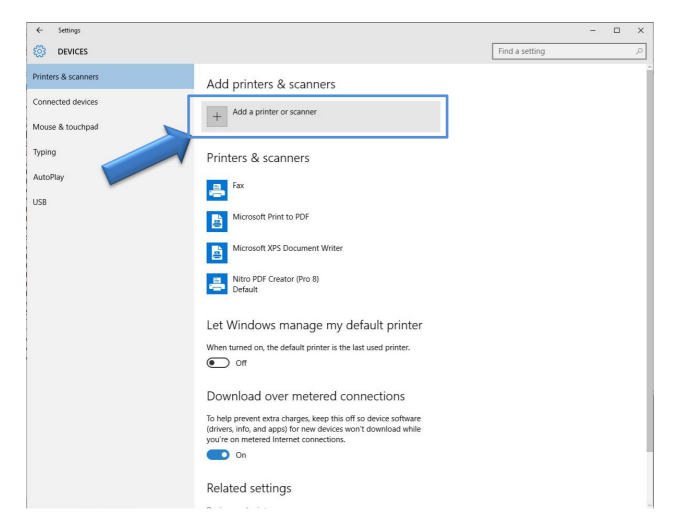
- First, you need to make sure that your PC can control the Printer.
- Connect the Printer directly to the PC via a USB cable. Power on the Printer.
- With Windows 7 (or more recent), the printer driver will be installed automatically.



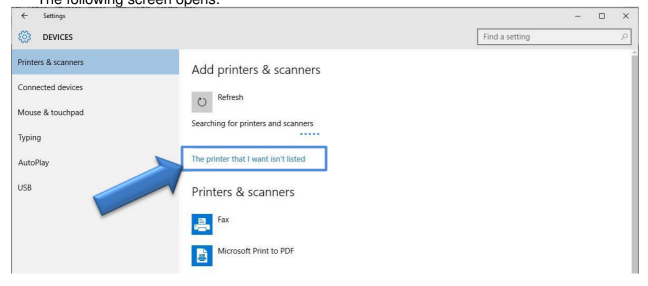
• Check that the printer driver is successfully installed on your PC. In case of errors, you can try Windows Update to reinstall the driver to manage the Printer from the PC.



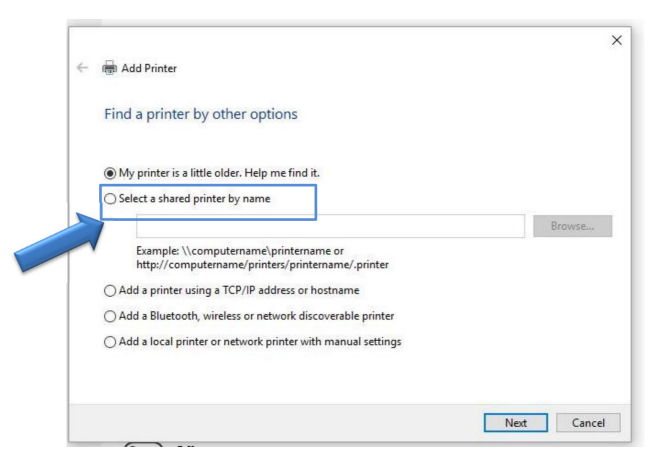
- Make sure that you are able to print a Test Page. If your page is successfully printed, you are
  ready and can move on to the next step. Otherwise, you need to reinstall the Printer on the PC
  until you can print a test page on the printer when it is connected directly to the PC.
- If your page was successfully printed, you are now ready in this second step to connect the Printer to the Sunrise Internet Box Fiber.
- Connect the USB cable from the Printer to one of the USB ports on your Sunrise Internet Box Fiber.
- Make sure the Printer is powered on.
- Make sure the Sunrise Internet Box Fiber has been on for several minutes.
- Connect your PC to the Sunrise Internet Box Fiber via Ethernet or via wireless.
- On the PC, go to Settings -> Devices.
   The following screen opens:



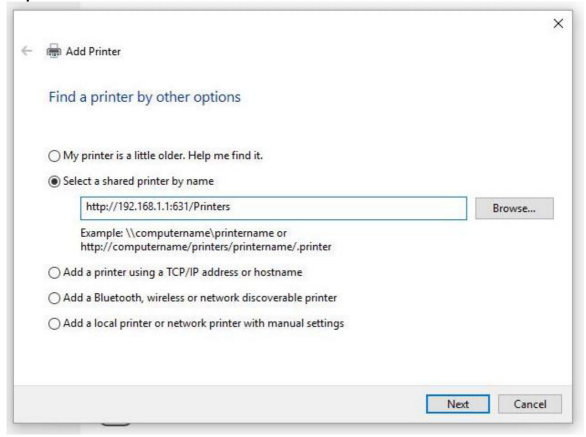
Click on "Add a printer or scanner."
 The following screen opens:



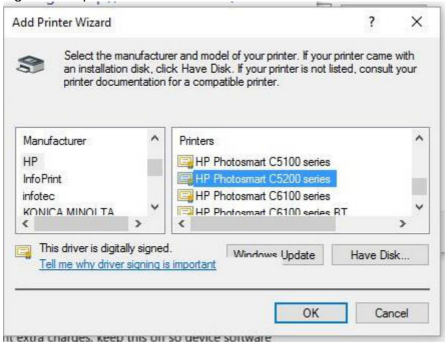
Click on "The printer that I want isn't listed."
 The following screen opens:



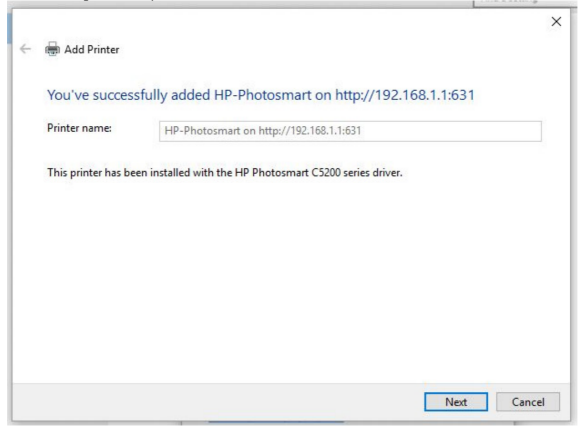
Click on "Select a shared printer by name" and enter the following value.
 http://192.168.1.1:631/Printers



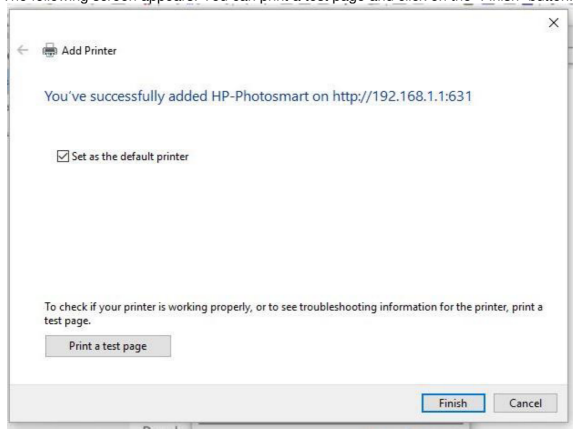
Click on the "Next" button.
 The following screen opens:



Select the Printer Manufacturer and Printer Model. Then click on the "OK" button.
 The following screen opens:



Click on the "Next" button.
 The following screen appears. You can print a test page and click on the "Finish" button.



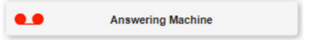
You are now ready to use your Printer.

## 3.10 Services

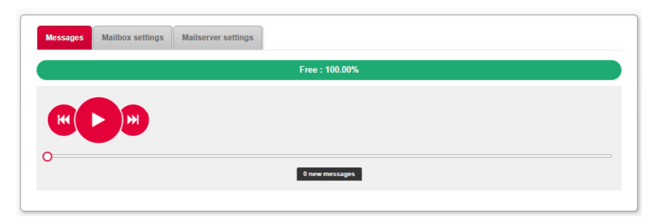
## 3.10.1 Answering Machine

Objective: You can enable the "answering machine" feature in your Sunrise Internet Box Fiber and share it with all connected phones. You can have 1 answering machine per active line (up to 5 lines /answering machines). The language for the answering machine will be the same language as the one chosen on the welcome screen of the Sunrise Internet Box Fiber. The principle is as follows When a call is transferred to the voice mailbox for the line, the caller will hear a greeting message, depending on the situation and the configuration. After a beep sound, he/she will be able to record a message.

In the Sunrise Internet Box Fiber Welcome screen, select "Answering Machine"



The following screen opens:



### **Notes**

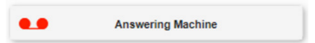


By default, the answering machine is disabled. You must enable it in the "Mailbox settings" tab.

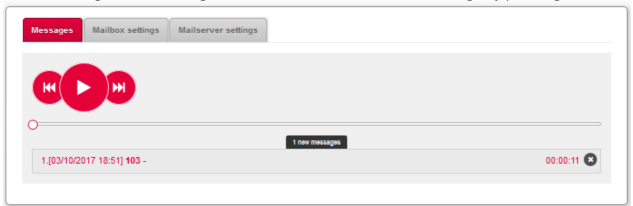
The messages received and saved in the answering machine will be lost in case of restoration of default settings.

#### **3.10.1.1 Messages**

Objective: This menu is used to display all the messages received by your answering machine(s).



Select the message you want to listen to. Press the button. Once you have listened to the entire message, the "new" flag" is removed. You can delete the message by pressing the button.



#### **Notes**

You can also listen to recorded messages using the handset (dial \*\*601 for line 1, \*\*602 for line 2, \*\*603 for line 3, \*\*604 for line 4, \*\*605 for line 5).



Before hanging up the handset, if you want to listen to the message again, press 1. To go to the next message, press 2. To delete the message, press 3.

When a new message is recorded, a notification (visual message waiting indication) is sent to the endpoints (FXS or DECT) attached to the line concerned.

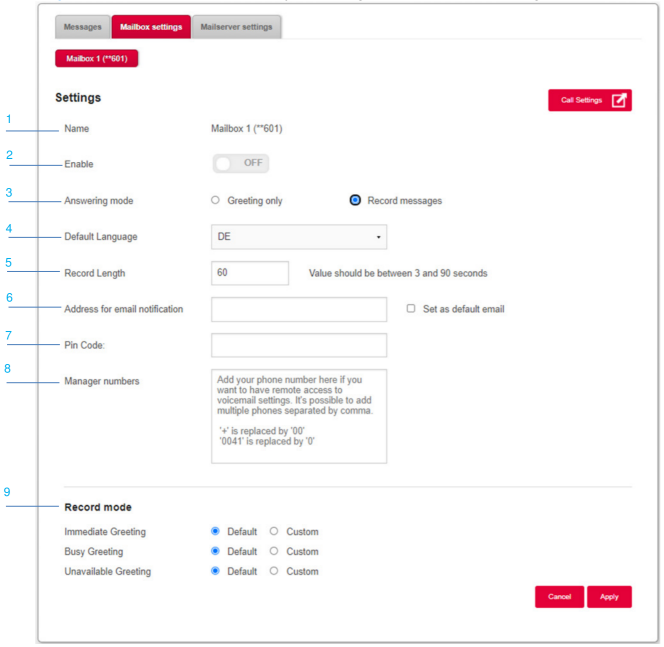
The maximum recording capacity of the answering machine is 30 minutes in total (for all configured mailboxes).

Once the answering machine's recording capacity is reached, the message "Sorry, your mailbox is full. Please delete some messages" is played.

If no message(s) have been recorded, the message "You have no messages" is played. This message is also played after you delete the last saved message.

## 3.10.1.2 Answering machine settings

Objective: This menu is used to set up the settings for each of the answering machines.



Field	Meaning/Action
1. Name	The name of the answering machine
2. Enable	<ul> <li>Use this button to enable/disable the answering machine feature for each line.</li> <li>Notes:</li> <li>The respective mailbox can also be switched on/off via a connected telephone. To do so, dial the desired mailbox (e.g. mailbox 1 by pressing **601), wait until the answering machine responds and then sequentially press the keys * 1 # on the telephone to activate the answering machine respectively the keys * 2 # to deactivate it.</li> <li>In case the Call Forwarding feature was previously changed to "busy" or the "Not responding", it will be reset to default when activating the answering machine:</li> <li>=&gt; forwarding the call to the answering machine on busy and on not responding after 25s</li> </ul>

3. Answering mode	Select "Greeting only" if you want the caller to hear a greeting only. There are 3 prerecorded greeting message types (Immediate, Busy and Unavailable) and the greeting is available in 4 languages: English, German, French and Italian.  Select "Record messages" if you want the caller to hear a greeting, a beep sound and be able to record a 90-second message on your answering machine.
4. Default language	Please select one from the dropdown list. The languages available are English, German, French and Italian
5. Record length	Select the total length of voice mail messages (in seconds, up to 90 seconds) here.
6. Address for email notification	Enter the email address to be notified if you receive a new voice mail here.  Note: Forwarding to an e-mail address only works after the configuration has been carried out in the "Mail Server Settings" menu (cf. next page).
7. PIN Code	Set a PIN code to manage (activate/deactivate) the voicemail remotely.
8. Manager Numbers	Add your phone number here if you want to activate or deactivate your answering machine from this number  It is possible to add multiple phone numbers by separating them with a comma.  Note: if you enter '+' it will automatically be replaced by '00' by the Internet Box. If you enter '0041' it will be automatically replaced by '0'.
9. Record mode	Select which type of greeting you want the caller to hear when the answering machine is enabled.

### How to activate/deactivate the answering machine from remote:

Configure a PIN C	ode	
Pin Code:		
l	A 4.4	
Add one or multiple	e trusted phone numbers	
Manager numbers	Add your phone number here if you want to have remote access to	

- 3. Call from your trusted number to your fixed-line number
- 4. Wait for the greeting of the answering machine
- As soon as the greeting starts enter PIN\*1# for activating or
  - PIN\*2# for deactivating the answering machine remotely

#### **Notes**

- In case the Call Forwarding feature was previously changed to "busy" or the "Not responding", it will be reset to default when activating the answering machine:
  - => forwarding the call to the answering machine on busy and on not responding after 25s

- "Forward to voicemail immediately" will not be restored upon reactivating the answering machine.
- To create a customized greeting through the Sunrise Internet Box Fiber interface:



You can upload an audio file by clicking on "Custom" in the greeting only mode (permitted format is: Wav, Mono, 8 bit, frequency of 8000/16000 kHz or MP3, 128 kbit/s (CBR), maximum file size each: 1 MB).

To create a customized greeting with the handset (FXS or DECT), you need to call your voice mail and press the \* button within 5 seconds. Then after the beep, you can record the new greeting. Please be aware that this will be applied in all cases, and the 3 greetings (Immediate, Busy, Unavailable) for the two modes (Default, Custom) will be replaced.

The maximum recording length for a customized greeting is 60 seconds.

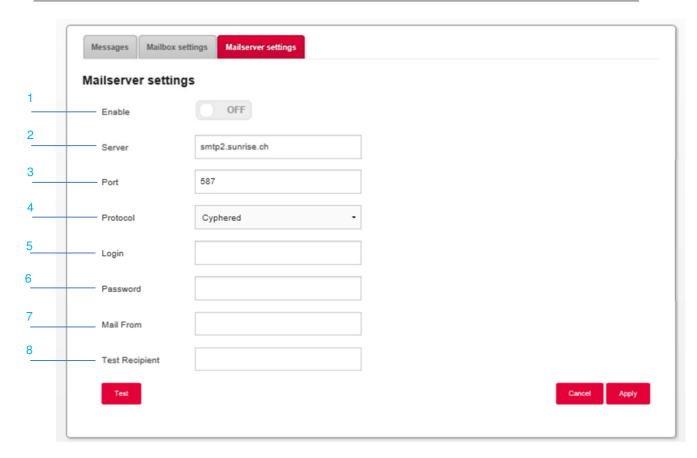
## 3.10.1.3 Mail server settings

**Objective:** This menu is used to set up the email address to which notifications will be sent in case of receipt of voice mail messages.

#### Note



This section is only accessible in Expert Mode. If not already done, please click on "**Expert Mode**" in the top right corner of the user interface.



Field	Meaning/Action
1. Enable	Select if you want the feature to be on/off
2. Server	Enter the SMTP server to address here.
3. Port	Select the port to address.
4. Protocol	Select the protocol you want to use (SSL / SMTP / Cyphered)
5. Login	Enter the email address of the account from which you want to send the recorded voice messages.
6. Password	Enter the corresponding password for the e-mail account used
7. Mail from	Please enter the e-mail address of point 5 again in this field.
8. Test Recipient	Enter the e-mail address to which the test mail should be sent.  Note: Once sent, this e-mail may end up in the SPAM folder of your mail program. Please double check this folder in case it is not received in your inbox.

#### **Note**



You must enter your email address in the "Mailbox settings" menu. Valid characters are:

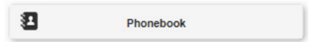
A-Z a-z 0-9 and .!#\$%&'\*+-/=?^\_`{|}~

## 3.10.2 Phonebook

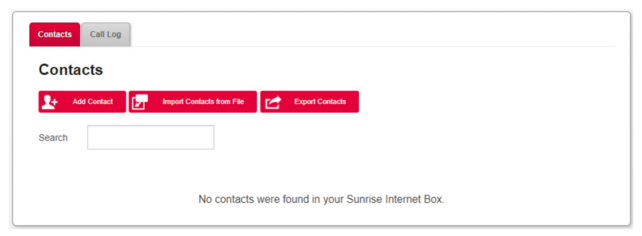
#### 3.10.2.1 Contacts

Objective: You can create a phonebook in your Sunrise Internet Box Fiber and share it with all connected phones. You can create your contacts or import them from external sources (file or web server).

To access the phonebook, click on Phonebook from the welcome screen.



The following screen opens:



Field	Meaning/Action
Add Contact	Allows you to manually add your contacts to the phonebook. Click on the <b>Add contact</b> button.  The input screen appears, where you must fill in the required fields.  Click on the <b>Apply</b> button to complete the operation.
Import contact from file	Allows you to import new contacts from a file.
Export contacts	Allows you to export the current phonebook to a file.
Search	To search for a contact in the list, type the first few letters of the name.  A filter is applied, so that only the names matching your search are displayed.
Delete all	This button allows you to delete all contacts in the phonebook.

#### **Note**

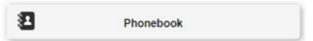


The maximum number that can be stored in the phonebook is 200 contacts (dependent on information stored per contact).

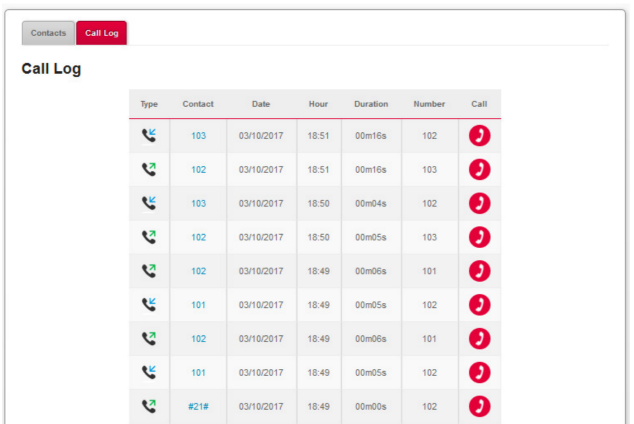
## 3.10.2.2 Call log

Objective: This menu shows the list of:

- missed calls
- incoming calls
- outgoing calls
- To access the call log, click on **Phonebook** from the welcome screen.



• Then select Call log. The following screen opens.



Field	Meaning/Action	
Туре	Shows an icon that identifies the category of the event:  : Incoming call : Outgoing call : Missed call	
Number	This field displays the number or the name of the caller, depending on the information provided by the network.	
Date	Date of the event.	
Hour	Time of the event.	
Duration	Duration of the call.	
Call	Press on 0 to call this number back.	

### Note



The maximum number of entries in each call log is 10 per log type (incoming and outgoing) and by telephone number.

# 4 Internet access service

Your Sunrise Internet Box Fiber has been designed to enable you to access the Internet as easily as possible. Most of the Sunrise Internet Box Fiber's parameters are already set:

- It is configured by default as a DHCP server.
- It relays DNS queries from the local network to the Internet.

Depending on your contract with Sunrise, you may also have access to television service.

The configuration parameters of your Sunrise Internet Box Fiber are entered dynamically during installation (connection identifier, connection password).

#### **Notes**

If the devices that you are connecting are not DHCP clients, your local network uses a static addressing plan. Check that:



- the Sunrise Internet Box Fiber belongs to this address plan,
- the default gateway of the equipment in the local network matches the address of your Sunrise Internet Box Fiber,
- the DNS addresses are correctly configured in each device. The Sunrise Internet Box Fiber enables DNS queries to be relayed.

# 5 Fiber mode

#### **Important**

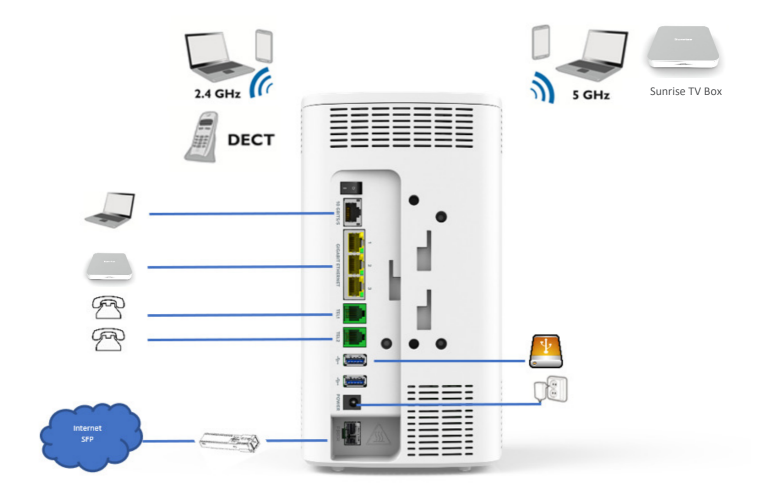


All the specificities dealing with Fiber mode are detailed in this chapter.

Connect your Sunrise Internet Box Fiber to an external fiber network using the SFP port. To do this, you must plug an SFP module into the SFP port on the rear side of the Sunrise Internet Box Fiber (already plugged by default). This optical interface allows you to share your connection to the Internet between all the computers on the LAN (Local Area Network) or WLAN (Wireless Local Area Network). It also allows you to access the Telephone and TV services.

# **5.1 Connection of your Sunrise Internet Box Fiber using SFP port**

Insert the SFP module into the SFP port and carry out the connection as shown in the figure below.



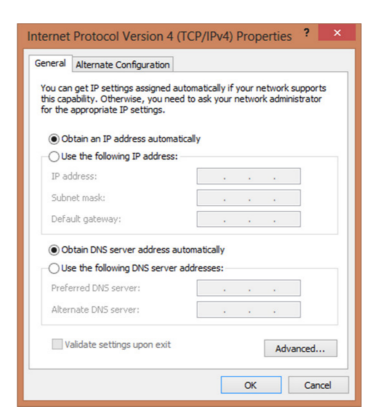
# **Annex A - Troubleshooting**

This Section covers:	Checking the DHCP configuration on your device	§ A.1
	Checking the assignment of an IP address	§ A.2
	Front panel LEDs	§ A.3
	The "Diagnostics" tool	§ A.4
	Interpreting the lights	§ A.5
	Re-initializing your Sunrise Internet Box Fiber	§ A.6
	Resetting to the factory configuration	§ A.7

### A.1 Checking the DHCP configuration on your device

#### In Windows®

- 1. Click on Start > Control Panel > Network and Sharing Center.
- Right-click on the appropriate network, and then select **Properties**. The Local Area Connection Properties window appears.
- 3. Select the TCP/IP protocol for the network card, and then click on the **Properties** button. The "Internet Protocol Version x (TCP/IPvx) Properties" screen appears.
- 4. Select the General tab, then the "Obtain an IP address automatically" case and the "Obtain the addresses of the DNS servers automatically" case.
- 5. Click on **OK** to confirm your choice.



#### In MAC OS X

- Click on the **Spotlight Search Icon** at the top left of your screen Type "**System Preferences**" and click on the resulting entry In the new "System Preferences" window, click on the "**Network**" icon:



### A.2 Checking the assignment of an IP address

#### In Windows®

- Click on Start > Run. Enter cmd and then click on OK. The command prompt screen appears.
- 2. Enter ipconfig/all and then press Enter.
- 3. Check that the entry IP Address contains a value other than **0.0.0.0** (for example **192.168.1.10**).

#### **Note**



If no IP address is displayed, enter **ipconfig** /**release**. Then enter **ipconfig** /**renew**.

#### **Note**



All the troubleshooting procedures described are valid for Windows® 7. These procedures in other Windows operating systems® may be slightly different.

#### In MAC OS X

- 1. Click on the **Spotlight Search Icon** at the top left of your screen
- 2. Type "System Preferences" and click on the resulting entry
- 3. In the new "System Preferences" window, click on the "Network" icon:



4. Check that the entry IP Address contains a value other than **0.0.0.0** (for example **192.168.1.10**).

#### **Note**



All the troubleshooting procedures described are valid for Mac OS® X El Capitan. These procedures in other Mac OS® X operating system versions may be slightly different.

Many sources of information are available to help you identify and resolve issues you may experience:

- the LEDs on the front panel of the Sunrise Internet Box Fiber.
- the graphical User Interface (http://192.168.1.1).

# A.3 Front panel LEDs

### Note



When the Sunrise Internet Box Fiber is switched on, the LED shining to the bottom of the front panel is white.

LED	Status	Meaning		
	Steady	Fiber up / activated		
Ð	Blinking	Fiber signal found / synchronization in progress		
Fiber	Off	No Fiber signal		
•	Off	Power Off / Fiber down / No WAN IP		
Internet	Steady	WAN IP configured		
	Steady	Wi-Fi enabled		
	Blinking fast	Easy-Pairing (WPS) is active (also for pairing with Sunrise TV Box UHD)		
Wi-Fi Blinking slow		<ul> <li>If the Wi-Fi LED is blinking during operation, the following measures - in the order described here - may help to solve the problem: <ol> <li>try to optimize the position of the Internet Box: free-standing, away from microwave ovens or other sources of interference such as aquariums, baby monitors or radiators</li> <li>switch Wi-Fi off and on again (see chapter 2.1.1 "Wi-Fi")</li> <li>change the 2.4 GHz Wi-Fi radio channel to "AUTO" (see chapter 3.7.1 Basic)</li> <li>restart the Internet Box (see Appendix A.6)</li> <li>Reset the Internet Box to factory settings (see chapter 2.1.1 "Reset")</li> </ol> </li> <li>Notes: <ul> <li>When activating Wi-Fi by pressing the Wi-Fi button, the LED blinks slowly until Wi-Fi is ready and the LED is stable.</li> <li>When deactivating Wi-Fi by pressing the Wi-Fi button the LED blinks slowly until Wi-Fi is turned off and the LED is also off</li> </ul> </li> </ul>		
	Off	Wi-Fi disabled		
Ð	Steady	<ul><li>Set Top Box connected via Ethernet cable</li><li>Set Top Box paired via Wi-Fi 5GHz</li></ul>		
TV	Off	Set Top Box is turned off or there is no TV service activated		
	Steady	Telephone service is configured.		
DECT	Blinking fast	DECT pairing mode in progress.		
DECT	Blinking	DECT firmware upgrade in progress.		
Off DECT base Off or radio disabled (eco m		DECT base Off or radio disabled (eco mode)		
	Steady	Telephone service is configured and line is registered.		
Phone 1	Red blinking	Registration failed		
or 2	Off	No VoIP service		

• 6	Off	No USB device
USB	Steady	USB device connected
Off		Power off or normal operation
۶	Blinking	<ul> <li>Firmware upgrade and service from Sunrise ongoing</li> <li>or</li> <li>while the reset button is pressed.</li> </ul>
	Steady	The device is rebooting by user's request.

### A.4 Diagnostics tool

You can monitor the Sunrise Internet Box Fiber's activity and status using several tools.

The available tools are accessible via the Maintenance menu (see Sub-section 3.3.10)

If none of the above helps you solve the problem, and you are still having trouble connecting to the Internet, we recommend that you restart your Sunrise Internet Box Fiber (see section A.6) and possibly reset it to the factory configuration (see section A.7). You will then need to re-configure your Sunrise Internet Box Fiber as a first-time setup.

### A.5 Interpreting the LEDs

### A.5.1 The "Fiber" LED blinks slowly

- 1. Check that the fiber cord delivered with your Sunrise Internet Box Fiber is connected to the right OTO-slot that was communicated to you by Sunrise welcome letter.
- 2. Finally, check with Sunrise that the Fiber service is available on your Fiber line.

#### A.5.2 "Wi-Fi" LED off

If this LED is off, this indicates that the WLAN interface of the Sunrise Internet Box Fiber is not active.

To activate the wireless network, either press the Wi-Fi button on top of the Sunrise Internet Box Fiber or access the graphical User Interface (http://192.168.1.1) and check the box "Enable Wireless" in the **Wireless** menu (see Section 3.7).

#### A.5.3 All LEDs are off

- 1. Check that the type of power available in your premises is compatible with the electrical power supply voltage required for powering the Sunrise Internet Box Fiber.
- Check that the delivered power supply unit is properly connected at one end to the electrical power supply network.
- 3. Check that the power connector is inserted correctly in the corresponding power connector of the Sunrise Internet Box Fiber. When using multi-circuit power strips or extension cables, insert the Sunrise Internet Box Fiber directly into the wall socket as a trial.
- 4. Simultaneously press the Wi-Fi + DECT buttons and make sure the LED brightness is not disabled (see Section 3.3.9 **Auto-dimming**).

### A.6 Restarting your Sunrise Internet Box Fiber

We recommend that you restart your Sunrise Internet Box Fiber if you notice that it does not operate properly.

To restart your Sunrise Internet Box Fiber, use one of the following methods:

- a) Press the **Power** switch located on the rear side of the Sunrise Internet Box Fiber to "0". Press it again to "1" switch it back on.
- b) Click on the **Reboot** button on the **Maintenance** menu.
- c) While restarting, the status of the LEDs is the following:
  - The central power LED (shining to the bottom of the front) will light up.
  - The LED is blinking during the establishment of the Fiber connection and then becomes steady once accomplished.
  - The LED becomes steady when Internet connection has been created successfully.

#### **Note**



The powering up process lasts takes around five minutes. In some cases, this process could take up to 30 minutes.

### A.7 Resetting factory configuration

If you lose your password or if, after having entered new parameters in your Sunrise Internet Box Fiber, you cannot access the Internet nor the Graphical User Interface of the Sunrise Internet Box Fiber, you can restore the normal operation with the "factory" parameters via the **Restore Default** procedure.

To reset to the default settings and therefore restore the Sunrise Internet Box Fiber to its factory configuration, use one of the following methods:

#### **Important**



This operation deletes the entire personalised configuration of your Sunrise Internet Box Fiber: Password, Configuration, customized wireless settings, etc. After a factory reset, it is necessary to install your Sunrise Internet Box Fiber again (see Internet Connection Section 3.5). It is possible to save the configuration of your Sunrise Internet Box Fiber before you reset it and to play it back as soon as the device operates normally again (see section 3.3.10.2).

- a) Press and hold for about 10 seconds the **Reset** button located on the bottom of the Sunrise Internet Box Fiber. Meanwhile, the wrench LED lights up. As soon as all LEDs light up for a short time, the reset is triggered.
- b) In the graphical User Interface (http://192.168.1.1), select My Sunrise Internet Box Fiber > Maintenance > Resets> Reset.

# **Annex B - Safety warnings**

### **B.1** Safety warnings

Sunrise Internet Box Fiber complies with the EN 62368-1:October 2014 (Second Edition). The safety levels under this standard are detailed in the safety sheet.

### **B.1.1** Safety levels based on the case

Connectors	Position	Safety level
Adaptor	Primary Power Supply port	HPV <sup>a</sup>
PWR	DC Power Supply port	SELV <sup>b</sup>
FIBER	Optical module SFP port	Laser Class 1 <sup>c</sup>
10 Gbits/s, Gigabit Ethernet 1-3	Ethernet ports	SELV <sup>b</sup>

- a. Hazardous Primary Voltage circuit
- b. Safety Extra Low Voltage Circuit
- c. Level 3 Telecommunication Network Voltage

### **B.2** EU compliance declaration

### ← marking

The CE marking certifies that the product complies with the essential requirements of the 2014/53/EU Directive concerning radio equipment and telecommunication equipment, defined by the European Parliament and Council to reduce electromagnetic interference and protect the health and safety of users.

The product named Sunrise Internet Box Fiber can be operated in the European Union.

The CE declaration of conformity can be viewed in the support section of the Sagemcom Broadband SAS website www.sagemcom.com, or it can be obtained from the following address:

#### Sagemcom Broadband SAS

Customer Relations Department 250, Route de l'Empereur 92848 RUEIL MALMAISON CEDEX – FRANCE

### **Annex C - Environment**

### **C.1 2012/19/EU Directive**

**ENVIRONMENT.** Preservation of the environment as part of a sustainable development logic is an essential concern of Sagemcom Broadband SAS.

The aim of Sagemcom Broadband SAS is to operate systems that protect the environment. Therefore, it has decided to integrate environmental performance considerations in the life cycle of its products, from manufacturing to commissioning, use and disposal.

#### **PACKAGING**



The presence of the logo (green dot) means that a contribution is paid to an approved national organization to improve packaging recovery and recycling infrastructures.

To facilitate recycling, please comply with the sorting rules set up locally for this kind of waste.

#### **BATTERIES**

If your product contains batteries, they must be disposed of at appropriate collection points.

#### **PRODUCT**



The crossed-out waste bin marked on the product or its accessories means that the product belongs to the series of electrical and electronic equipment.

In this respect, the European regulations require you to dispose of it selectively:

- •At sales points for purchasing similar equipment,
- •At the collection points that are available locally (drop-off center, selective collection, etc.).

In this way, you can participate in the re-use and upgrading of Electrical Electronic Equipment Waste, which can have an effect on the environment and health.

# **Annex D - Technical features**

# **D.1** Mechanics - Display

Mechanical features		
Dimensions (mm)		
Width:	140 mm	
Depth:	140mm	
Height:	249 mm	
Weight of Sunrise Internet Box Fiber	1580 g without PSU	

Marking	Meaning
POWER	Power on/off switch.
Wi-Fi	Wi-Fi on/off (short press) and pairing button.
DECT	DECT on/off (short press) and pairing button (long press).
FIBER	SFP plug connector.
Reset	Reset button.

### **D.2** Features of the various interfaces

Fiber-Interface	
Transfer rate	Up to 10 Gbit/s (depending on network conditions)
Connectivity	SFP Module

LAN Ethernet interface		
Rate	<ul> <li>10 Mbit/s, 100 Mbit/s, 1Gbit/s or 10Gbit/s (on the top LAN port only), self-configuring</li> </ul>	
	Half / Full Duplex	
Standard	• IEEE 802.3	
Connection technology	• RJ45	
	MDI or MDI-x self-detecting port type	
	Crossed or straight cord	

Wireless Interface	
Standard	• IEEE 802.11b/g/n/ax
Frequency band	<ul> <li>2412 MHz to 2472 MHz (ISM band)</li> </ul>
Maximum transmission power	• 100mW
Transmission rate	<ul> <li>Up to 1.15 Gbit/s PHY/Data Link Speed in 40 MHz mode</li> </ul>
Cafaby	WPA, WPA2 and WPA3
Safety	Filtering by list of MAC addresses

Wireless Interface		
Standard	• IEEE 802.11a/n/ac/ax	
Frequency band	• 5 GHz	
Frequenzband	• 5150 - 5350 MHz	• 5470 - 5725 MHz
Maximum transmission power	• 200mW	• 1 W
Transmission rate	Up to 8.6 Gbit/s PHY/Data Link Speed	
Cafaty	WPA, WPA2 and WPA3	
Safety	Filtering by list of MAC addresses	

DECT-Interface	
Frequency band	• 1880 – 1900 MHz
Maximum transmission power	• 250mW
Transmission	• EN 301 406: V2.2.2 (2016)

USB-Interfaces	
Interfaces	• 2 x USB 3.1 gen1
Usage	For printers and storage media and LTE Stick

Mains Power Supply	
Туре	External Power adapter unit
Class	• II
Input voltage	• 200-240 V~, 50-60 Hz
Output voltage	• 12 V
Power Supply Connection technology	Europlug (type C plug)
Use Connection technology	<ul> <li>Power outlet cord 1 m + Power Supply cable 1,5m with jack diam. 3.5 mm</li> </ul>

DC Power Supply Input of Sunrise Internet Box Fiber	
Input voltage	• 11 V - 13 V
Connection technology	Miniature jack fixed connector diam. 3.5 mm

# **D.3** Environmental features

Information on power consumption (according to Directive 2009/125/EC)	
Consumption in active mode	• 24,37 W
Consumption in standby mode	• 7,95 W
The wireless interfaces (WLAN/DECT) can be deactivated using the corresponding buttons on the front of the product	

Climatic and mechanical environment	
Storage	• ETS 300 019-1-1 Category T1.2
Transport	• ETS 300 019-1-2 Category T2.3
Operation	<ul> <li>ETS 300 019-1-3 Category T3.2 Temperature:</li> <li>-5°C / +45°C</li> </ul>

Electrical robustness	
Standard	UIT-T K21 Ed 2000: basic level

Electromagnetic compatibility	
Transmission	• EN 55032:2015 + AC:2016
Harmonic currents	• EN 61000-3-2: 2014
Flicker and fluctuations of voltage	• EN 61000-3-3: 2013
Immunity	• EN 55035:2017

Radio part for ISM band at 2.4 GHz and 5 GHz	
Transmission 802.11n	• EN 300 328: V2.1.1 (2016)
Transmission 802.11ac	• EN 301 893 : V2.1.1 (2017)

# **D.4** Application and protocols

IP features	
TCP-IP, UDP, ICMP, ARP	Server, Relay
DHCP	Relay
DNS	Domain Name System
Routing (LAN et WAN)	Static
NAT / PAT	• RFC 1631
Firewall	By protocol
	By IP address
	By port
	Stateful / Stateless
IP QoS	DiffServ

Configuration	
НТТР	LAN or WAN port (with specific option)
Management	From ETH and WAN (with specific option)
Downloading of version	Client by http mode
TR69	Via ACS

# **Annex E - Glossary**

### Glossary.

ACL	Access Configuration List
ACS	Auto Configuration Server
AP	Access Point
ARP	Address Resolution Protocol
CC	Continuity Check
CCK	Complimentary Code Keying
CHAP	Challenge Handshake Authentication Protocol
CLI	Command Line Interface
CPE	Customer Premises Equipment
CTS	Clear To Send
DBPSK	Demodulator Baseband Phase Shift Keying
DHCP	Dynamic Host Configuration Protocol
DNS	Domain Name Server
DQPSK	Differential Quadrature Phase Shift Keying
DSSS	Direct Sequence Spread Spectrum
DTIM	Delivery Traffic Indication Message
ESSID	Extended Service Set IDentifier
FHSS	Frequency Hopping Spread Spectrum
FTP	File Transfer Protocol
FTTH	Fiber To The Home
HTML	Hyper Text Markup Language
HTTP	Hyper Text Transfer Protocol
IAD	Integrated Access Device
ICMP	Internet Control Message Protocol
IEEE	Institute of Electrical and Electronics Engineers
IEEE 802.11b/g	Specifications which use the MAC protocol suitable for the wireless local network (WLAN) in the 2.4 GHz band
IEEE 802.11n	IEEE 802.11n-2009 is an amendment to the IEEE 802.11-2007 wireless networking standard. It governs wireless networking transmission methods, commonly used today in its 802.11a, 802.11b, 802.11g and 802.11n versions.
IGMP	Internet Group Membership Protocol

IMAP	Internet Message Access Protocol
IP	Internet Protocol
ISP	Internet Service Provider
L2TP	Layer 2 Tunneling Protocol
LAN	Local Area Network
LCP	Link Control Protocol
LLC	Logical Link Control
MAC	Medium Access Control
MDI	Media Dependent Interface
MER	MAC Encapsulation Routing
MTU	Maximum Transfer Unit
NAPT	Network Address Port Translation
NAT	Network Address Translation
OAM	Operation, Administration and Maintenance
PAP	Password Authentication Protocol
PCI	Peripheral Component Interconnect
PCM	Pulse Code Modulation
PCMA	Pulse Code Modulation Loi A
PCMCIA	Personal Computer Memory Card International Association
PCMU	Pulse Code Modulation Law u
PID	Protocol IDentifier
PING	Packet InterNet Groper
PLC	Packet Loss Concealment
POP3	Post Office Protocol version 3
POTS	Plain Old Telephone Service
PSTN	Public Switching Telephonic Network
PPP	Point to Point Protocol
PPPoE	PPP over Ethernet
PVC	Permanent Virtual Circuit
QoS	Quality of Service
RADIUS	Remote Authentication Dial-In User Service
RFC	Request For Comments
RNIS	Digital Network Integration Services [Réseau Numérique Intégration de Services]
RIP	Routing Information Protocol
RTCP	Real-Time Control Protocol
RTP	Real-time Transport Protocol
SCR	Sustained Cell Rate
SMTP	Simple Mail Transfer Protocol

SNAP	Sub Network Attachment Point	
SNMP	Simple Network Management Protocol	
SOAP	Simple Object Access Protocol	
SSID	Service Set IDentifier	
STB	Set Top Box	
TCP	Transmission Control Protocol	
TELNET	TELecommunication NETwork	
TFTP	Trivial File Transfer Protocol	
UBR	Unspecified Bit Rate	
UDP	User Datagram Protocol	
UPnP	Universal Plug and Play	
URL	Uniformed Resource Locator	
UTP	Unshielded Twisted Pair	
VBR-nrt	Variable Bit Rate - non real-time	
VBR-rt	Variable Bit Rate - real-time	
VC	Virtual Channel	
VCC	Virtual Channel Connection	
VCI	Virtual Channel Identifier	
VC MUX	VC MultipleXing (encapsulation without header)	
VP	Virtual Path	
VPI	Virtual Path Identifier	
VPN	Virtual Private Network	
WAN	Wide Area Network	
WEB	Meshed network of information servers	
WEP	Wired Equivalent Privacy	
WFQ	Weighted Fair Queuing	
Wi-Fi	Wireless Fidelity (wireless network)	
WLAN	Wireless Local Area Network	
WPA	Wireless Protected Access	

# **Annex F - Connector Technology**

### **F.1** Pinouts of the PWR connector

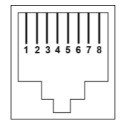
The power supply unit is connected to the equipment using the miniature fixed connector of the case.



Contact N°	Signal	Meaning
Interior	+12 V	Connection DC "+"
Exterior	Ground	Connection DC "-"

## F.2 Pinouts of the 10 Gbits/s and Gigabit Ethernet 1-3 connectors

The Ethernet interface is connected to the equipment using a RJ45 fixed connector (8 pins).



Contact No	Signal
1	D1+ / DA+
2	D1- / DA-
3	D2+ / DB+
4	D3+ / DC+
5	D3- / DC-
6	D2- / DB-
7	D4+ / DD+
8	D4- / DD-

#### **Note**



The Ethernet port is self-detecting. You can use either straight or crossed cables. An emission or reception signal is detected automatically.