

# USER MANUAL

## Cloud BOX

### Micro Scada Industrial IoT BOX



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## USER MANUAL – Cloud BOX

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06/10/2016	100	First revision.
24/02/2017	101	Aligned to Cloudbox rev 1.0.8
15/03/2017	102	Changed firmware update chapter
20/02/2018	103	Changed upper title
06/03/2018	104	Added support to model “C” Upgraded to 5000tags/200 devices for Model “C”
08/03/2018	105	Added info on Chapter 4

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## *Seneca Cloud BOX*

**CAUTION!**

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## 1. Software Open Source

The Cloud Box software and firmware contain open source software. You can get the source code of such software by requesting them via email to [support@seneca.it](mailto:support@seneca.it).

## 2. Introduction

*Cloud BOX is a server that allows you to:*

- *Receive, store on a database and display the RTU events and data*
- *View real-time and historical data on web pages in graphic mode*
- *View the realtime and historical events / alarms on web pages in graphic mode*
- *Send commands to the RTU even if these do not have a static IP*



### 2.1. Compatible Devices

Compatible devices are:

Device
Z-GPRS3
Z-LOGGER3
Z-UMTS

The number of compatible devices is constantly increasing. For more information contact the seneca technical service.

2.2. Hardware specifications for Model "B"

Device Type	Industrial Server
Motherboard Form Factor	Mini-ITX
Cooling	Passive (fanless)
Frontal I/O	2 x USB 2.0
Back I/O	2 USB 2.0 high current 2 USB 2.0 1 VGA 1 HDMI 1 Gb LAN 1 Jack DC (8 V to 19 V)
Processor	Intel Atom N2800
Processor Speed	1.86 GHz
Socket	Onboard (BGA)
Core Number	2
Chipset	Intel NM10
Memory	DDR3 SO-DIMM (non-ECC)
Memory Type	2 GB (minimum)
LAN Controller	Intel 82579L GbE
Supply voltage (AC Adapter)	8~19 V
AC Adapter Socket	Jack DC Onboard
Operating temperature	0°C ~ 40°C
Dimensions (WxHxD)	185.14 x 32 x 205 mm
Certifications	CE, FCC, RoHS
Storage	32GB SSD Drive

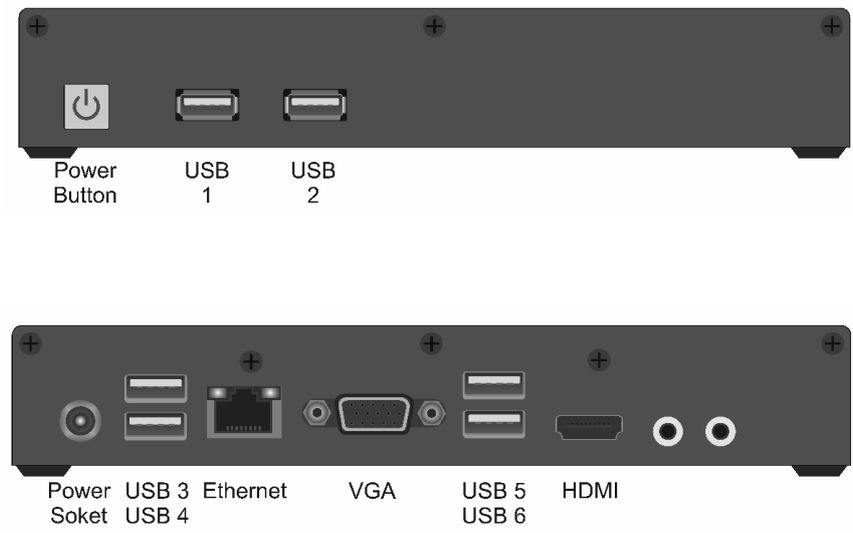
2.3. Hardware specifications for model "C"

Type of device	Industrial server
Motherboard Form Factor	Mini-ITX
Cooling	Passive (fanless)
USB	3 x USB 2.0 1 x USB 3.0
Other	1 VGA 1 HDMI 1 Gb LAN 1 Jack DC
Processor	Intel Celeron J1900
Processor speed	2.00 – 2.42 GHz
Number of cores	4
Type of memory	DDR3 SO-DIMM
Amount of memory	4 GB 1333MHz
Supply connector	Jack DC Onboard
Operating temperature	0°C ~ 40°C
Dimensions (WxHxD)	165 x 185 x 48 mm (DxWxH)
Certifications	CE, FCC, RoHS

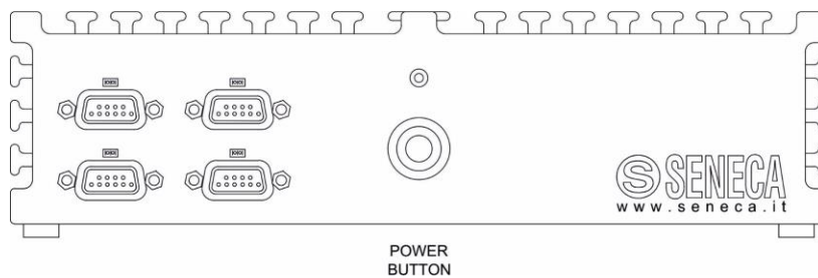
Storage	64 GB SSD Drive
---------	-----------------

### 3. Cloud BOX Installation

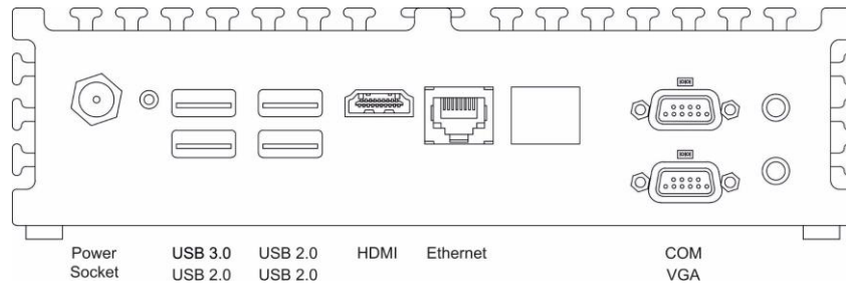
#### 3.1. Front/Rear Model "B"



#### 3.2. Front/Rear Model "C"



## USER MANUAL – Cloud BOX



### 3.3. Installation

To install Cloud BOX proceed as follows:

Place the server horizontally, resting it on a flat surface or with the brackets that make it attachable to a wall (supplied in the package).

Connect the power supply (on the round plug of the back) and the network cable. The device doesn't need keyboard or mouse, these are only necessary in case of maintenance and can therefore be left unconnected.

Boot the device with the front power button, no further settings are needed to the device.

**CAUTION:** Cloud Box is a server device, so it is necessary that the switch off it's make in a correct way, without lifting the power when the server is turned on. It's recommended, therefore, to connect an electrical device such as a UPS rescue to prevent surges and / or power blackout.

Shutdown it's make through the front button that must be pressed once briefly, the long press of the button makes the immediate shutdown without possibility, for the operating system, to shut down their processes and could make Cloud Box unusable.

## 4. Configuration

### 4.1. Default Network Address

The Cloud Box is configured by default with the network settings obtained by DHCP, then, when connected to a network Cloud Box will try to automatically acquire an IP address from the DHCP Server (very often the Router).

If this operation is not successful, the following network parameters are set:

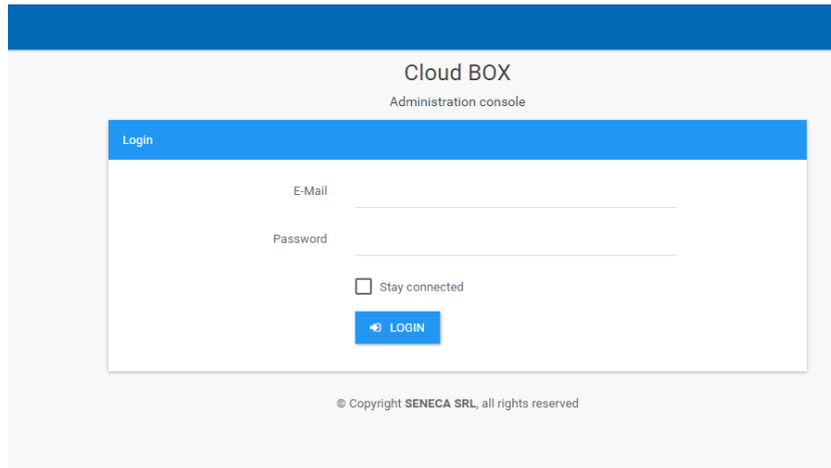
IP Address 192.168.90.101

subnet-mask 255.255.255.0

gateway 192.168.90.1

#### 4.2. Access to the administration section

The first IP address acquired is viewable through Seneca Device Discovery software (available in the CloudBox section at <https://www.seneca.it/products/sdd>).



You can then access the administration section via a PC with a browser using the following credentials:

Name	Parameter
USERNAME	cloudbox@seneca.it
PASSWORD	seneca
URL	https://<<ADDRESS>>/admin/

**CAUTION:** the text "<<ADDRESS>>" is only a placeholder: you need to replace this text with the IP of your Cloud BOX, as you can read on the chapter 4.1.

### 5. CloudBox Administration Section

The administration section presents a navigation menu of this kind:

The screenshot shows the SENECA Cloud BOX dashboard. The top navigation bar includes the SENECA logo, 'AUTOMATION INTERFACES', and user information 'Dashboard Logout [cloudbox@seneca.it]'. A left sidebar contains navigation links for Statistics, Devices, Users, Groups, Configuration, and Logs. The main content area is titled 'Server statistics' and features several widgets: Network (IP 192.168.84.155, MAC 00:2...), Traffic and I/O (BAND 11B/s, Receive 2kB/s - R/W 0.24/22.28 kB/s), CPU Load (0.12(1m), 0.19(5m), 0.22(15m)), Server informations (Version 1.0.4.9 - Server Time 2016-10-07 12:28:07), Disk usage (18%, 22GB/27GB, series 2MB), and RAM (63%, 1254MB of 1994MB). Below these is a 'Task Queue' table with one entry: # 59, Type BACKUP, Status OK, Message Backup done: 669.72 KB, Created 2016-10-06 14:00:01, Updated 2016-10-06 14:00:03.

## 5.1. Configuration

For the first configuration, you must go to the "Configuration" section.

### 5.1.1. Network

The "Network" tab is for the network configuration parameters: classic IP address, netmask, gateway, DNS and NTP server.

## Configuration

Configuration page with tabs: Network, Service, Collector, Backup, FTP, SMTP, General.

Ethernet card mode

Dynamic (DHCP)

Static (Manually assigned below)

IP Address

192.168.1.230

Netmask

255.255.255.0

Gateway

192.168.1.1

DNS Server

8.8.8.8

NTP Server

pool.ntp.org

SAVE REBOOT SYSTEM BACKUP DATA/CONFIGURATION

5.1.2. Service

The "Service" tab, allows you to configure:

The screenshot shows the 'Configuration' page with the 'Service' tab selected. The configuration options are as follows:

- HTTP Port:** 80
- HTTPS Port (SSL):** 443
- Log rotation time (days):** 30
- Device Authentication Key:** [Redacted]
- Compile this address on the device to authenticate:** http://\*IP-ADDRESS\*/collector/1/[Redacted]
- Buttons:** GENERATE KEY, Allow Device Registration (checked), SAVE, REBOOT SYSTEM, BACKUP DATA/CONFIGURATION

**HTTP Port:** The communication port that the device can be used for not encrypted communication, the default is 80.

**HTTPS Port:** The communication port protected by SSL certificate (self-signed), the default is 443.

**Log rotation time** is the number of days after which the data logs are deleted; attention to the fact that the logs instead of system (not visible from the panel) does not come influenced by this parameter.

**Device Authentication Key:** This parameter is the authentication key that they will use the device to send data. It can be generated by the system or manually written. Pay attention to the value that you set because, being in fact a password, you must choose it with a safety criteria. The surest way is to randomly generate it with the appropriate button.

**Allow device registration:** if checked, the system allows new devices to self-register, or they will be discarded instead.

5.1.3. *Collector*

The “collector” tab allow to make a realtime backup to csv files with the incoming data:

## Configuration

---

Network   Service   Collector   Backup   FTP   SMTP   General

WRITE DATA CSV

Active

Backup	Null tag value
Do not include in backup ▼	Fill with ERROR value ▼
Write failure action	Aggregation
Stop collector ▼	One file per day ▼

Enable this feature to make a realtime backup of collected data. CSV will be available in /csv/ folder in the selected destination directory. This operation is heavy for I/O and CPU, enable it knowing that impact performance and space occupation.

SAVE
REBOOT SYSTEM
BACKUP DATA/CONFIGURATION

**Write Data CSV Active:** Enable or not the real time CSV export data (when data arrive it’s automatically converted and save in csv format)

**Backup:** Select if the CSV exported data are or not included in the backup

**Null TAG value:** Select what value must have the TAG if input data is “NULL”

**Write Failure action:** Select the action in case of write failure

**Aggregation:** Select if you want to obtain a unique csv file for a day or not

5.1.4. *Backup*

The “backup” section covers all configuration and data backup parameters:

## Configuration

Network Service Collector **Backup** FTP SMTP General

Backup device **Autodetect enabled**

/var/www/htdocs/storage/app/ftp [61GB/112GB]

**MOUNT ALL** **UNMOUNT ALL**

BACKUP SCHEDULE

Hour/24 (reference is server local time UTC)

0

Monday  Tuesday  Wednesday

Thursday  Friday  Saturday

Sunday

**SAVE** **REBOOT SYSTEM** **BACKUP DATA/CONFIGURATION**

**Backup device:** the system automatically identifies a local device (the main disk) and, if Autodetect is enable (green label), any connected USB devices. If you press "Mount to" the system will hook them to the filesystem making them available; on the contrary if you press "Unmounting all" the device will be dropped. From a drop down you can select on which device you want to make the backup and then the restore.

**Backup schedule:** here you can set the system to automatically start a backup at the expiration of a certain time (0-23) and, in certain days of the week. Time is represented in accordance with the UTC Convention.

Beware that the backup operation can be heavy for the server (depending on the data present in the system). This operation, if the server is running, it will block other batch, like the csv exports, until the completion.

### 5.1.5. FTP

The "FTP" section contains the configuration parameters of two accesses that allow the following functions:

# Configuration

---

[Network](#)
[Service](#)
[Collector](#)
[Backup](#)
[FTP](#)
[SMTP](#)
[General](#)

---

Updates account password (user updates)

Password

---

Confirm password

Account used for devices firmware/program updates.

System account password (user system)

Password

---

Confirm password

Account used for dashboard customizations and Cloud Box firmware updates and backup.

---

**Updates:** is a simple ftp access that you need to update devices remotely. RTU devices such as Z-GPRS3 may, in fact, update the firmware or a SEAL program from an FTP server.

**System account:** With this access you have visibility of the root of all FTP folders (including access updates). Here you can load a remotely restore or upgrade an application for Cloud BOX (this if you use the local disk, see section Backup and Restore for more information). In addition there is a custom folder where you can upload a custom logo (named logo.png or logo.jpg, in lower case). This logo will be applied to both the login to the dashboard (replacing the title in text format). It's also possible to upload a file custom.css with which modify the dashboard style, see the personalization chapter for more info.

## 5.1.6. SMTP

The "SMTP" section allows you to configure the event Cloud Box e-mail dispatcher:

## Configuration

Network Service Collector Backup FTP **SMTP** General

Active TEST SMTP

SMTP Server	Port	Encryption
<hr/>	587	TLS ▾
Username	Password	Confirm password
mailbox@example.com	Password	Password
Sender	Sender name	
cloudbox@seneca.it	CLOUDBOX	

SAVE REBOOT SYSTEM BACKUP DATA/CONFIGURATION

**Active:** Enable or not the Cloud box e-mail dispatcher.

**SMTP Server:** is the server that Cloud box will connect for send e-mail (for example “smtp.gmail.com”).

**Port:** is the port to be used for access the SMTP Server (for example 587).

**Encryption:** is the Encryption method to use with the SMTP Server.

**Username:** is the username for the account to use with the SMTP Server (for example [example@gmail.com](#)).

**Password:** is the password for the account to use with the SMTP Server.

**Sender:** is the e-mail account from wich the e-mails are sent (for example [example@gmail.com](#)).

**Sender Name:** is the name that appears in the e-mail.

### 5.1.7. General

The “general” section, however, allows you to modify the operating parameters not strictly connected to the system:

# Configuration

---

[Network](#)
[Service](#)
[Collector](#)
[Backup](#)
[FTP](#)
[SMTP](#)
[General](#)

---

Station Title

Cloud BOX

---

Default Language

English
  Italian

Decimals separator

Thousand separator

---

Dashboard Javascript library

Use CDN

---

**Station title:** this parameter is the name of the station, useful if you have more than one Cloud Box.

**Language:** the default language to be assigned to each user.

**Use CDN:** This flag enables the use of an external Content Delivery Network, allowing the browser to download the libraries from internet without using the CloudBox bandwidth.

Decimals separator: you can set the decimal separator in the number values.

Thousands separator: you can set the thousand separator in the number values.

When you go to save the Cloud BOX recognize whether they were or not modified system parameters that require a reboot. In this case the machine will restart within 30 seconds; This behavior is also possible in the absence of changes by checking the option at the bottom of the page. **The restart is possible only if there are no pending batch, in this case the system will wait until the processing is complete to avoid failure or data loss. After Cloud BOX restarts, remember to remove every USB device connected on.**

## 5.2. Users

Cloud Box provides a user management panel (Users link on the left); each user can be freely configured with these parameters:

## User admin

Users

Active

Name  
admin

---

Email  
cloudbox@seneca.it

---

Password	Confirm Password
----------	------------------

---

Time Zone Europe/Rome	Language English
--------------------------	---------------------

---

Access Group Default	Alarms Group None
-------------------------	----------------------

---

Role  
Administrator

Can edit dashboard widget

SAVE
DELETE

**Active:** Indicates whether the user is on or off.

**Name:** is the user name, an abbreviation that allows only letters and numbers.

**Email** is the email address linked to the user, will be used for the login.

**Password:** This is the credential that you will use with the email or name to access the resources allocated. There are no limits or specific constraints, it is recommended to follow the basic safety rules.

**Time Zone** is the time zone where the user is located and is a fundamental parameter. When you view the times, in fact, the system will adjust the displayed time taking account of this time zone and not that of the server or device.

**Language:** is the language that will be set as the default for this user (for future use).

**Access Group:** it's the group of users that belongs to this credential access, for more details see the group management.

**Alarms Group:** it's the group of users that will receive the configured Alarms, for more details see the group management.

**Role:** User roles can be of three types, the first is the **administrative** which allows you to have access to the Administration section. The **user** role is only used to access the dashboard section. It's also possible to configure if the user can or not edit the dashboards.

### 5.3. Groups

Groups can be used for:

- *Restrict access to dashboards or synoptics*
- *Send Alarms E-mail to users*

To provide this functionality, there are user groups.

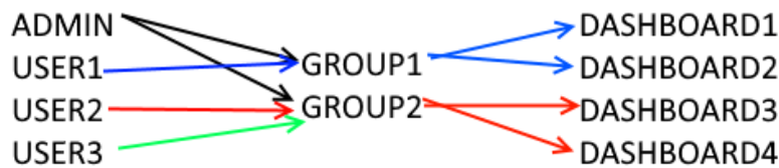
A group may contain one or more users, and each page can be connected to a group.

The administrator automatically is inside all groups so, therefore, he can access to all pages.

For example you have 3 users and an administrator.

You want that user1 can only access the dashboard 1 and 2, while user 2 and 3 can only access the dashboard 3 and 4.

You will have a scheme like:



### 5.4. Logs

The screen shows in a descending time order the Cloud Box application logs, here we show the notifications, and errors. Each line can contain a navigable detail through its right button. This log can be manually cleared or will be cleared automatically as configured.

**Warning!** Cloud BOX is a server machine, so the log section must be monitored to become aware of any problems.

### 5.5. Devices

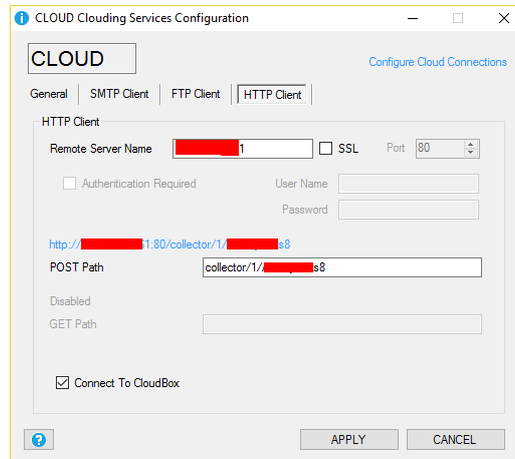
The programmed devices must point to the Cloud BOX using a device credential making using this type of URL:

HTTP://<<IP ADDRESS>>/collector/1/<<KEY>>

OR (if availbale):

HTTPS://<<IP ADDRESS>>/collector/1/<<KEY>>

On SeAL this url must be inserted in the Cloud section:



Once configured and started the device will make a first send that will provide data on the beginning of the Cloud BOX datalogging session. This recording operation is automatic, but linked to the flag of the new registrations (as seen in the basic configuration paragraph).

This flag can be changed on the fly from this screen with the right button. The device management shows in tabular form all devices registered successfully.

## Registered Devices

Device windows start 2016-06-01 (35 days) 100 Devices New registrations are enabled

#	Name	Updated	HW/FW	
[4] 013777009908376	DEVICE 013777009908375	2016-05-31 15:03:21	MyAlarm2	Edit
[4] 013777009908376	DEVICE 013777009908376	2016-05-31 15:03:21	ZGPRS3	Edit

A registered device is stored with a generic name linked to its own unique identifier (Modem IMEI or MAC address), for example devices such as Z-GPRS3 will arise with the modem IMEI. Of each device you can change the configuration in the device tab.

## Device cloudbox\_DEMO

Description Sessions Tags Commands Logs

UUID: 013949001184988 Last connection: 2017-02-15 16:09:07

Name: cloudbox\_DEMO

Hardware: Z-GPRS3 [ID 25088 - CODE 3300 - REV 202 - MOD201 - OPT 1]

Time Zone: Europe/Rome

SAVE DELETE

The first tab manages the description, here you can see the time stamp of the last time the Cloud BOX recorded data from this device.

The device name is set automatically, then you can customize it. You must then go to assign the device model that is sending data, this parameter is very important because the editor will put or not a set of commands that the device can execute.

The timezone, like for the user, specify the time zone of the device.

## Sessions of cloudbox\_DEMO

Description Sessions Tags Commands Logs

#	Sample Time	Start
184	60 seconds	2017-02-14 14:28:13
183	60 seconds	2017-02-13 12:37:42
61	60 seconds	2017-01-30 14:09:09
60	60 seconds	2017-01-30 13:24:44
59	60 seconds	2017-01-30 12:19:41
57	60 seconds	2017-01-25 16:18:41
56	60 seconds	2017-01-25 11:26:09
55	60 seconds	2017-01-25 10:23:49
54	60 seconds	2017-01-19 09:57:48
53	60 seconds	2017-01-17 09:54:38
52	60 seconds	2017-01-13 15:39:19

Last log row

Timestamp = 2017-02-15 16:09:08 (1487171340)

ERRORS =

CPI\_S203TA (V112) = 0.74889 CosPhi (V34) = 0 DELTA\_KWH (V48) = 0 FCV\_01 (V49) = 96 FCV\_02 (V50) = 32 FCV\_03 (V61) = 96 FCV\_04 (V52) = 32  
FCV\_05 (V53) = 96 FCV\_06 (V54) = 32 FCV\_07 (V55) = 96 FCV\_08 (V56) = 32 FCV\_09 (V57) = 96 FCV\_10 (V58) = 32 FCV\_11 (V59) = 96  
FCV\_12 (V60) = 32 FCV\_13 (V61) = 96 FCV\_14 (V62) = 32 FCV\_15 (V43) = 96 FCV\_16 (V64) = 32 FCV\_17 (V65) = 96 IR\_S203TA (V114) = 21.34466  
IS\_S203TA (V115) = 21.82139 IT\_S203TA (V116) = 21.59866 KWH\_S203TA (V113) = 305346 Kwh (V40) = 71610.86719 Level\_Interesst [cm] (C6) = 95  
N\_Arriv (V39) = 2985 PACT\_S203TA (V111) = 11107.2959 PACT\_S203TA\_C7 = 11.1072959 PESATA\_01 (V80) = 73.4 PESATA\_02 (V81) = 80.2  
PESATA\_03 (V82) = 158.7 PESATA\_04 (V83) = 25324 PESATA\_05 (V84) = 7401.5 PESATA\_06 (V85) = 4687.1001 PESATA\_07 (V86) = 7393.9999  
PESATA\_08 (V87) = 19374 PORTATA\_01 (V100) = 4.3 PORTATA\_02 (V101) = 2.2 PORTATA\_03 (V102) = 4.4 PORTATA\_04 (V103) = 9.3  
PORTATA\_05 (V104) = 7.6 PORTATA\_06 (V105) = 9.3 PORTATA\_07 (V106) = 9.8 PORTATA\_08 (V107) = 8.7 PORTATA\_09 (V108) = 9.9  
PORTATA\_10 (V109) = 0 PRESSIONE (V45) = 1029.16003 PRESSURE\_01 (V38) = 9.9 PRESSURE\_02 (V39) = 9.5 PRESSURE\_03 (V90) = 8.4  
PRESSURE\_04 (V91) = 3.3 PRESSURE\_05 (V94) = 8.7 PRESSURE\_06 (V95) = 7.3 PRESSURE\_07 (V96) = 2.6 PRESSURE\_08 (V97) = 6.5  
PRESSURE\_09 (V98) = 2.4 PRESSURE\_10 (V99) = 7.2 TEMP (V44) = 17.3 TEMP\_01 (V66) = 39.3 TEMP\_02 (V67) = 13.8 TEMP\_03 (V68) = 4.8  
TEMP\_04 (V69) = 7.2 TEMP\_05 (V70) = 9.8 TEMP\_06 (V71) = 0.2 TEMP\_07 (V72) = 4.8 TEMP\_08 (V73) = 9.2 TEMP\_09 (V74) = 1.1  
TEMP\_10 (V75) = 5.4 TEMP\_11 (V76) = 7.1 TEMP\_12 (V77) = 11.2 TEMP\_13 (V78) = 5.5 TEMP\_14 (V79) = 9 U (V41) = 0 V (V42) = 0  
Y\_S203TA (V110) = 229.62682 Yalc (V33) = 0 W (V43) = 0 ZDOUT\_R (V91) = 0 ZDOUT\_W (V92) = 0 latitudine (V36) = 8.19 livello (V38) = 46  
livello\_massimo (V46) = 100 livello\_minimo (V47) = 5 longitudine (V37) = 38.69 potenza (V25) = 0

Last event row

time = 2017-02-15 11:04:34 (1487153074) session = 184 id = 2 src = 4 text = PRT2 Bus Disconnected

When the device is programmed from scratch a new session is initiated, these parameters are then sent along with the new sampling time and are recorded by Cloud BOX. For convenience, on the left, are shown the last log line and the last recorded event.

## Tags of cloudbox\_DEMO

#	Tag ID	Name	Type	Format	Last Value	Error Value	Aggregation
1720	C6	Level Isteresi [cm]	CALC	Float	95	0	LAST
1765	C7	FACT_S203TA	CALC	Float	11.1072959	0	LAST
1810	V100	PORTATA_01	FIELD	Float	9.3	0	MEAN

The tag data is the configuration of the variables sent from the device to Cloud BOX. Initially, this table is empty or can vary due to a reprogramming.

Pressing the "import from data" button the system analyzes the last log line and, based on this, the tags are populated.

This tag set is always updated in additive way, this to preserve the integrity of the data. One thing to watch out is that a tag that changes the data type from integer to floating point does not lose the previous, but any widgets will be updated in floating point mode.

## Tag V34

Devices / cloudbox\_DEMO

Name  
CosPhi

Type  
Float

Aggregation function  
MEAN

Error value  
0

Use last valid value when in error

**SAVE** **DELETE**

The tab of each tag can be changed by writing a variable name and a data type to be set in accordance with this project in the device. The data types are general and are needed from the editor in order to enable a better choice based on the type.

Name	Type
<b>Integer</b>	Integer with or without sign
<b>Boolean</b>	True / False
<b>Floating Point</b>	It's a floating point type
<b>Latitude</b>	GPS Latitude

<b>Longitude</b>	GPS Longitude
------------------	---------------

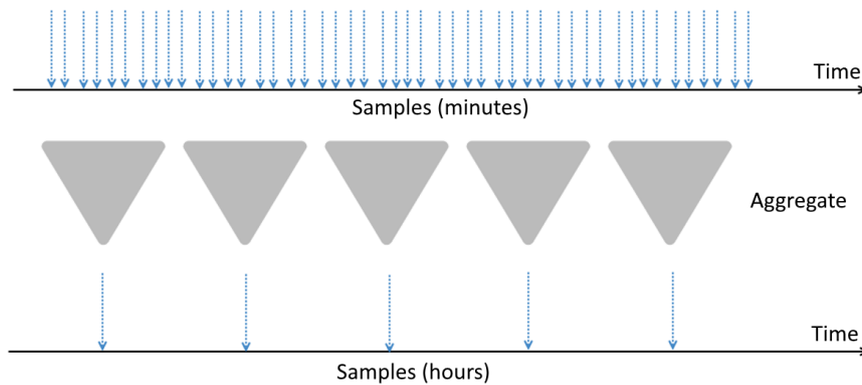
The aggregate function is essential for the representation of historical graphs (trend).

When you want to view long periods of time on a graph you run into the problem that the number of points is huge.

To overcome this drawback, is used the operation of decimation (downsampling). The system automatically understands what is the minimum resolution displayed on the selected time window.

If we want to see a full week of a device sampling once a minute we will have 1440 samples for 7 days (10080 samples).

To allow a view not too dense (and therefore difficult to read) are imposed for example up to 300 samples; it follows that we will have to group data in the sections of about 34 minutes. By grouping the data for this resolution there is the need to choose how to represent with a single sample this group of samples.



It's therefore necessary to take these groups of samples (groups of 34 samples) and translate them into one sample to represent all of them.

If it were an analog value as a temperature, the aggregate function could be for example an average.

Case studies can be very different as the needs. For this it is possible, in addition to the data type, also describe the function that aggregates them when necessary. These functions are coded as follows:

Function	Description
<b>Count</b>	Number of samples in the time interval
<b>Min</b>	Minimum value in the time interval
<b>Max</b>	Maximum value in the time interval

<b>Mean</b>	Average value in the time interval
<b>Sum</b>	The Sum of values in the time interval
<b>Stddev</b>	Standard Deviation in the time interval
<b>First</b>	First value in the time interval
<b>Last</b>	Last value in the time interval

In the last tab, logs, are a subset of the general log, here are visible only the rows of logs related to the specific device.

### 5.6. Calculated Tags

You can Add a Calculated Tags, a calculated tag can be composed by one or more tags from the same device.

#	Tag	Name	Type	Format	Last Value	Error Value	Aggregation	
176	V33	10DOUT	FIELD	Integer	0	0	LAST	EDIT
153	V10	AVG1	FIELD	Integer	39	0	LAST	EDIT
157	V14	AVG2	FIELD	Integer	-3	0	LAST	EDIT

Here you can create a new tag that is (for example) a calculation of 3 Tags:

$(V9*V13)+V16$ :

## Tag C2

New virtual tag added.

Devices / UMTS12\_HTTP

Name  
TAG C2

Type  
Float

Aggregation function  
LAST

Error value  
0

Use last valid value when in error

Calculation

Active

Add calculation to log (debug)

Available tags (real only)      Expression (case sensitive)

[V16 - Integer] - Iv      (V9\* V13)+ V16

<p>Logical Operators</p> <ul style="list-style-type: none"> <li>• not or !</li> <li>• and or &amp;&amp;</li> <li>• or or   </li> </ul>	<p>Arithmetic Operators</p> <ul style="list-style-type: none"> <li>• + (addition)</li> <li>• - (subtraction)</li> <li>• * (multiplication)</li> <li>• / (division)</li> <li>• % (modulus)</li> <li>• ** (pow)</li> </ul>	<p>Bitwise Operators</p> <ul style="list-style-type: none"> <li>• &amp; (and)</li> <li>•   (or)</li> <li>• ^ (xor)</li> </ul>
--	--	---

### 5.7. Statistics

This screen provides an overview of the server status, offers a number of indexes to be monitored. The upper part is made up of several panels that show static data such as network and firmware version of Cloud BOX.

## Server statistics

<p><b>Network</b></p> <p>IP 192.168.1.230, MAC 00:22:4d:b6:08:8f</p>	<p><b>Traffic and I/O</b></p> <p>BAND 1 kB/s, Receive 1 kB/s - R/W 93.76/92.49 kB/s</p>	<p><b>CPU Load</b></p> <p>0.12 (1m), 0.11 (5m), 0.1 (15m)</p>
<p><b>Server informations</b></p> <p>Version 1.0.0.1 - Server Time 2016-07-13 09:27:48</p>	<p><b>Disk usage</b></p> <p>25%, 20GB/27GB, series 799MB</p>	<p><b>RAM</b></p> <p>36%, Used 703MB of 1994 MB</p>

### Task Queue

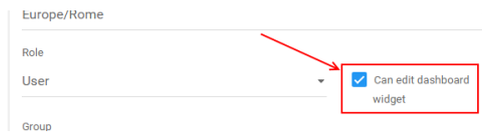
#	Type	Status	Message	Created	Updated
229	CONFIGURATION	OK	CONFIG APPLIED STATIC		2016-07-13 08:24:34
228	BACKUP	OK	Backup done: 529.27 KB		2016-07-13 08:13:54
227	CONFIGURATION	OK	CONFIG APPLIED STATIC		2016-07-12 17:12:55
226	CONFIGURATION	OK	CONFIG APPLIED STATIC		2016-07-12 15:14:28

Other indicators provide for example the load of the machine RAM and hard always represent the consumption of server resources; if the RAM gets too close to the upper limit it is likely that the server can

freeze or slow down dramatically. The disk is critical if approaches to filling, in this case it is likely to have inconsistent data in the system and subsequently the block of all applications.

### 6. Edit Project

The project configuration can only be modified by users with authority to modify the pages:



The dashboard has been tested using the following browsers

- *Chrome 50 or later for Windows, Android, Ios, OSX*

Each project may contain several pages of different types. The different types of pages do not require configuration of the contents, have specific uses and do not required further parameters in addition to the basic parameters.

Click [Edit Project](#) to create, remove and move the pages:

#### Edit pages

Project settings ✖

Title  
Cloud box DEMO

Footer  
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#	Position	Title	Type	Group	
		Underpass	DASHBOARD WITH WIDGETS	Pump group	
		Pump Data	DASHBOARD WITH WIDGETS	Pump group	
		Temperature/Atm pressure	DASHBOARD WITH WIDGETS	Pump group	
		Temperature	DASHBOARD WITH WIDGETS	Z-gprs3 group	
		Data Export	EXPORT CSV	Pump group	
		Events	EVENTS	Pump group	

#### 6.1. Edit Page

Click Edit to change the page parameters:

#	Position	Title	Type	Group	
	↑ ↓	Underpass	DASHBOARD WITH WIDGETS	Pump group	 
	↑ ↓	Pump Data	DASHBOARD WITH WIDGETS	Pump group	 

## Edit page



Title

Underpass

---

Subtitle

System status

---

Type

DASHBOARD WITH WIDGETS

---

Refresh (s)

5

---

Permission

Pump group

---

Is home for this group

[CHANGE ICON !\[\]\(1912feb5bb41b4fb8865e24d9da75d11\_img.jpg\)](#)

The parameters of the page are first of all the title that appears in the link and as label in the page itself. The refresh time is only useful for dashboard with widgets type pages (grid) where it is possible to include components that display data in real time. Here, it is possible to set the refresh time for the data displayed. This parameter applies to the whole page, and the widgets will therefore all be updated based on this parameter.

Type indicates the type of page to create. Pages can be of the following types:

- *Dashboard with widgets*
- *Events page*
- *CSV export page*
- *Synoptic*

The tick at the end indicates that the page is the home page for the previously specified group. It is important to remember that it is possible to have several home pages for different groups. This is because during the login process, the system checks what group the user belongs to and directs him/her to the correct page. With “CHANGE ICON” button you can assign an icon to the current page.

A Page can be simply cloned with the icon:

## USER MANUAL – Cloud BOX

#	Position	Title	Type	Group	CLONE PAGE
		New Page 1	DASHBOARD WITH WIDGETS	Default	

In the clone section you can use the function clone/substitute for clone the page for different devices with the same tags.

So create multiple page for similar devices is fast and easy.

### 6.2. "Dashboard with widgets" page

The dashboard is a web application that can be opened from a desktop or smartphone and can be fully configured by the user. The pages that can be configured on the server are arranged into a grid with cells containing elements called widgets. Each of them performs a specific function, such as for example a chart, or a needle indicator. The editor gives the possibility of arranging these elements from left to right, grouping them by rows, in a grid format. Each row may contain a certain number of widgets. It is not necessary for all rows to have the same number of columns.

When creating a new page, it is possible to include an arbitrary number of rows, and a preset number of columns. This system ensures automatic adaptation of the display based on the platform being used (Desktop or Smartphone). In case of Desktop, the format will be as shown on the editor. With the display getting smaller, from a PC to a Tablet, or a Smartphone, the system moves the widgets one on top of the other, with the ones on the left in the uppermost positions.

## USER MANUAL – Cloud BOX



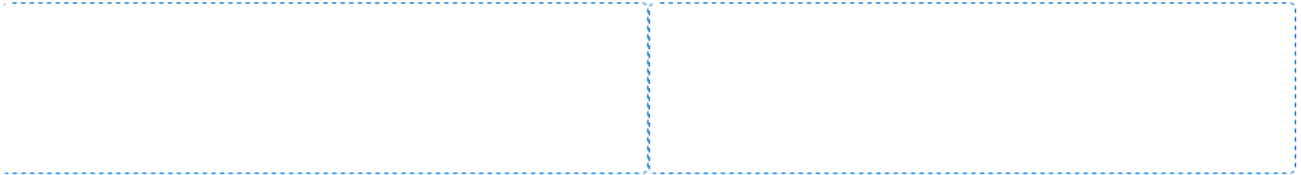
Only authorized users may add and edit widgets:

By clicking Edit, it is possible to add widgets, selecting them among those available.



# Test

Editing...



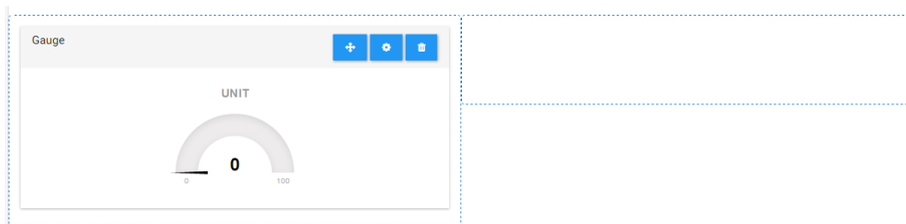
Click  to add a Widget

Click  to change the page grid

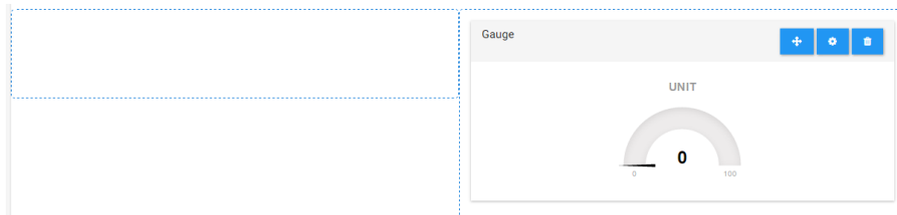
Click  to save the changes to the page

Click  to cancel the changes to the page

Once a widget had been added to the grid, it can be moved by clicking  and dragging it to the desired position:

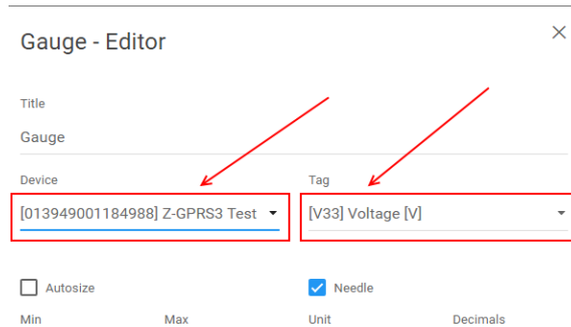


From the left to the right container:



Each widget has its own configuration, which can be accessed using the  icon

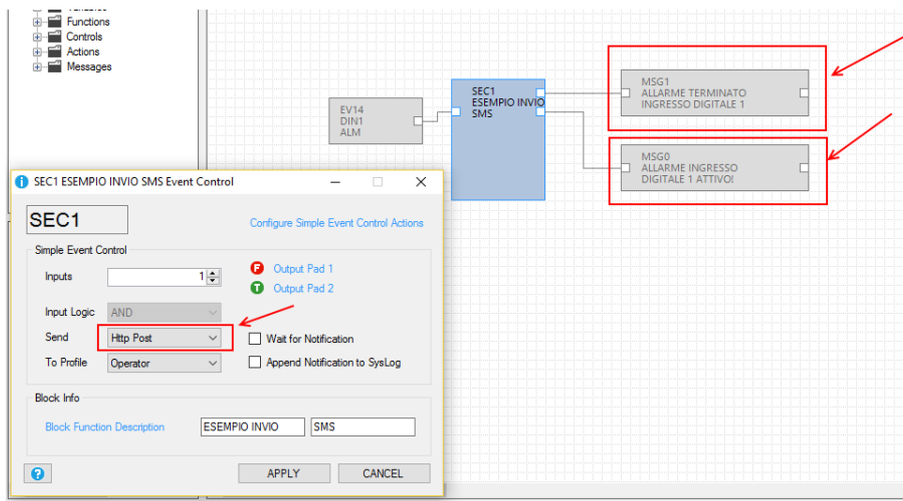
Each widget must be aware of the variable it is associated to, and where to recover it from.



### 6.3. "Events" page

The events page consists of a filter and a table display of events/alarms received from the RTUs.

In SeAL, these events correspond to MSG (message) type blocks:



Also the execution of commands appears in this page.

Data, type and content filters can be applied. The date filter can be set as absolute, meaning that precise dates are selected. As an alternative, the relative real time filter can also be selected, in which case the end date will be the current date, going back for a selected time period.

## Events

Message

Text

Filter mode

Absolute  Relative

Days

10

Hours

0

Minutes

0

Event type

All

Devices

All  
 Z-GPRS3 Test

Per page

20

**SAVE** **RESET**

#	Device	Timestamp	Event	Source	Message
1	Z-GPRS3 Test	2016-10-05 10:56:15	Event Control Message	ID 1	stop
2	Z-GPRS3 Test	2016-10-04 17:18:21	Event Control Message	ID 0	start
3	Z-GPRS3 Test	2016-09-26 17:55:49	Event Control Message	ID 1	stop
4	Z-GPRS3 Test	2016-09-26 17:55:43	Event Control Message	ID 0	start

### 6.4. "CSV Export" page

## Data Export

Devices

All  
 cloudbox\_DEMO  
 Z-GPRS3 Rah  
 Z-KEY\_BETA\_TEST\_AMA

**RUN** **CALCULATE**

Filter mode

Absolute  Relative

From

2017-02-14 16:34

To

2017-02-15 16:34

#	Status	Message	Created	Updated	
246	OK	Done, [from 2017-01-22 13:26:05 to 2017-02-10 13:26:05] 2.10 MB compressed.	2017-02-10 13:26:05	2017-02-10 13:28:25	<b>DOWNLOAD</b>
245	Cancelled	None	2017-02-10 13:25:28	2017-02-10 13:25:54	
244	OK	Done, [from 2017-02-03 12:09:46 to 2017-02-10 12:09:46] 3.23 MB compressed.	2017-02-10 12:09:46	2017-02-10 12:11:37	<b>DOWNLOAD</b>

This page can be used to export the data of a device in csv format, so that they may be edited using and external software (e.g. excel).

It includes a device and a time filter, through which a group of data can be selected. It is possible to calculate in advance the amount of data that will be selected with the set filter. This gives an idea of the final size. This operation is extremely important, as it gives the idea of how much time will be needed for the export

procedure, and the required CPU for supplying the required data. This operation is completed in batch mode. This means that the request is included in a queue of tasks to complete in the system that will carry out the operation and return the data at a later stage. It is possible to queue several requests. These will be completed one at the time, and can be cancelled. As they are not of fundamental importance for the operation of the server, export batch tasks may be paused if the CPU load exceeds the alarm levels. Backup tasks have priority over batch tasks.

### 6.5. "Synoptic" page

With the synoptic page you can create a graphic synoptic.

Generally you must upload a background image and then add widgets for animate or view data, for example:

Synoptic

DESIGN MODE

Events

- 9/2/2017, 00:30:00 - Info from cloudbox\_DEMO  
SYS OK; No Messages
- 8/2/2017, 00:30:00 - Info from cloudbox\_DEMO  
SYS OK; No Messages

For create a Synoptic use the button “Design mode”:

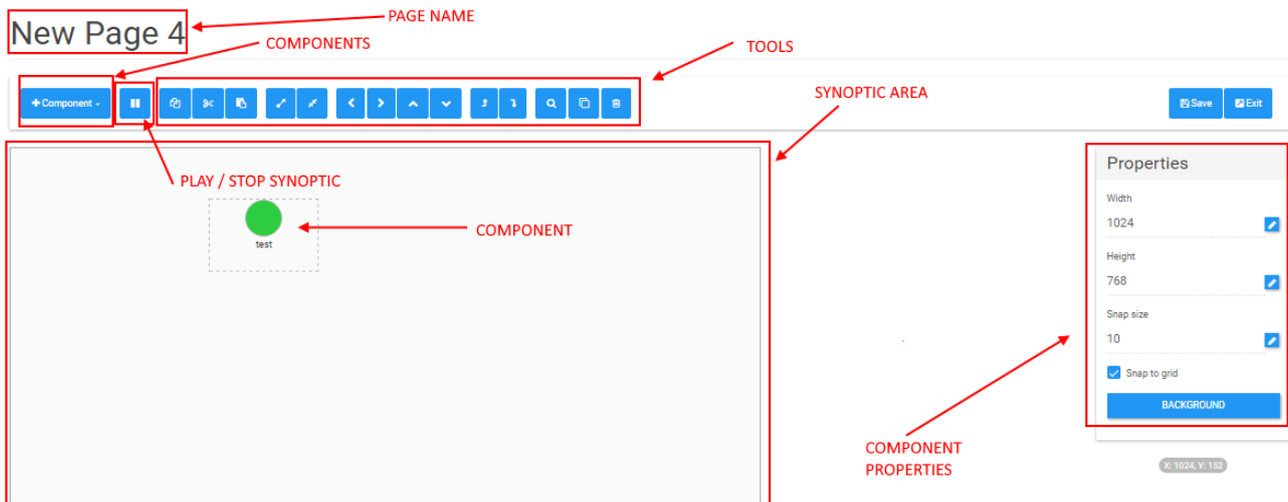


The design mode will change the synoptic page in edit mode.

In edit mode you can:

- *Select a component*
- *Move the component in the Synoptic Area with mouse / arrows keys*

- By clicking on a component you can change the component Properties
- Associate a TAG to the to the component



## 7. Storage of data and performance

The important parameters to consider when talking about the capabilities of the server are the number of devices, the sample time, the number of tags, and the time during which they must be maintained. The server resources to monitor are CPU, disk space and RAM.

Parameter	Resources	Description
<b>Number of devices</b>	CPU, DISK	It affects how many requests are made every minute to the server (CPU), and how much disk space will be required.
<b>Sample time</b>	CPU, DISK	The more sending operations and the more requests are made to the server, the more samples and disk space are required.
<b>Number of Tags</b>	CPU, DISK	It has a strong effect on disk space; less during data processing.
<b>Holding time</b>	DISK, RAM	The main factor is disk space; performance levels decrease with the increase of data, as it becomes more demanding to carry out researches, and therefore display the data on the dashboard.

$$SUMMATION (SAMPLE TIME) / (60 * 24)$$

This is the calculation required for the number of daily records where the sample time is expressed in seconds. The calculation provides the daily records received from the RTUs. This is a neutral parameter in relation to the number of Tags, as the time series database creates a unique data table, in which the columns consist of all the Tags collected from each device.

### 7.1. *Devices and Tags Limitation*

The Cloud BOX Model “B” is limited to:

<b>Number of Devices</b>	<b>Maximum number of TAGS for device</b>	<b>Maximum number of retain time</b>
<b>MAX 50 Devices</b>	100 Tags for device	50 Device x 100 Tags = 5000 Tags Maximum Retain Rotation time: 6 months

The Cloud BOX Model “C” is limited to:

<b>Number of Devices</b>	<b>Maximum number of TAGS for device</b>	<b>Maximum number of retain time</b>
<b>200 Devices</b>	140 Tags for device	5000 Tags Maximum Retain Rotation time: 6 months

## 8. *Router Configuration*

When connecting Cloud BOX to a Router, for example an ADSL router, to make it visible through the internet it will be necessary to open some ports and set them to the Cloud BOX internal IP address.

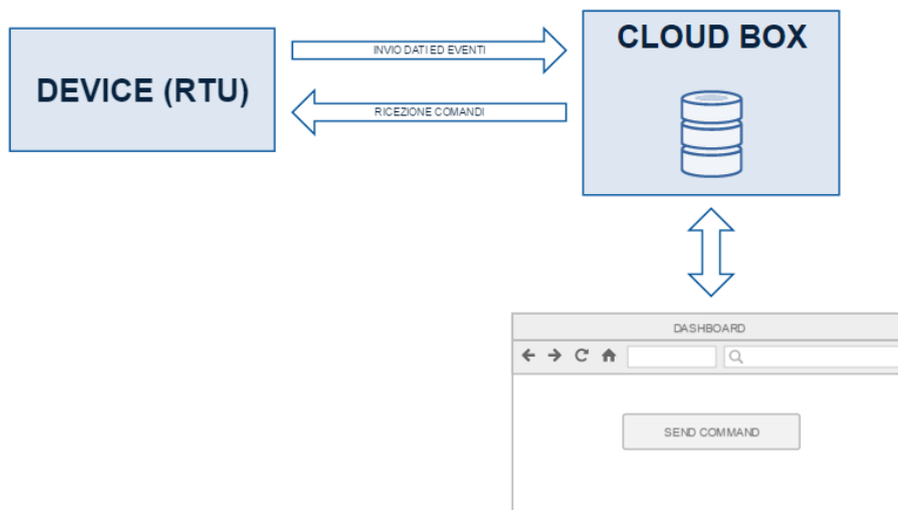
<b>Port</b>	<b>Description</b>	<b>Compulsory</b>
<b>HTTP</b>	Needed for devices that do not support SSL. Default is 80, but it can be changed.	Yes
<b>HTTPS</b>	Needed for administration purposes. Default is 443, but it can be changed.	Yes
<b>SSH</b>	Port 22 is only necessary if access from Seneca support is required.	No

FTP	Port 21 is required for access to the devices, for downloading firmware, or a new program.	No
-----	--	----

*The server must also be able to communicate with the outside in order to synchronize with the clock. Check that this is possible and that the time is correct, otherwise malfunctioning might occur.*

## 9. Data collection (Collector)

This component is "invisible" to the user. It's the section of the software that receives data from the devices and saves them on the database. When it receives the data, it checks if the device is authorized and already present. Otherwise, it saves it and starts recording the data. During normal operation, each record is tagged with its timestamp, which is received directly from the RTU. The server timestamp will only be tagged if the RTU does not have an internal clock (see the specific device manual). If this timestamp received is in the future (as far as Cloud BOX), the system will generate an error, and data saving will not be possible. In this case, the log will contain an error, to indicate that the server or the device clock is not synchronized correctly. Other specific cases can be "recovery" cases (when supported by the RTU). These occur when for any reason whatsoever the device is unable to reach the server, for example if the mobile phone line is disconnected. The device that supports this function will store the data locally for a certain amount of time, and upload will resume once connection is re-established. In this case, the server will consider the device "in recovery". In this condition, the device is not off line, but the data themselves are, and therefore marked in orange until alignment is re-established. Lastly, the device is considered offline if it does not reconnect to Cloud BOX for a period of time exceeding its sampling time.



The devices don't just send data to Cloud BOX, but also alarm messages, which are asynchronous in relation to the sampling time, and arrive when they occur, rather than during the next data upload window (polling). During each connection, Cloud BOX can send commands to the device based on the needs of the user and how the dashboard was programmed.

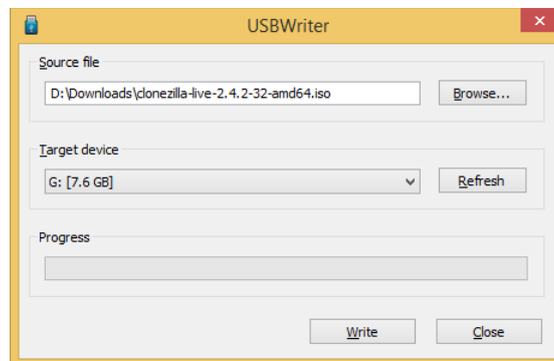
## 10. Cloud BOX maintenance

### 10.1. Resetting the Cloud BOX hardware

Factory resets are performed by resetting a factory image. In both cases, do a configuration backup first, to be used for the reset. To perform these operations, the following is required:

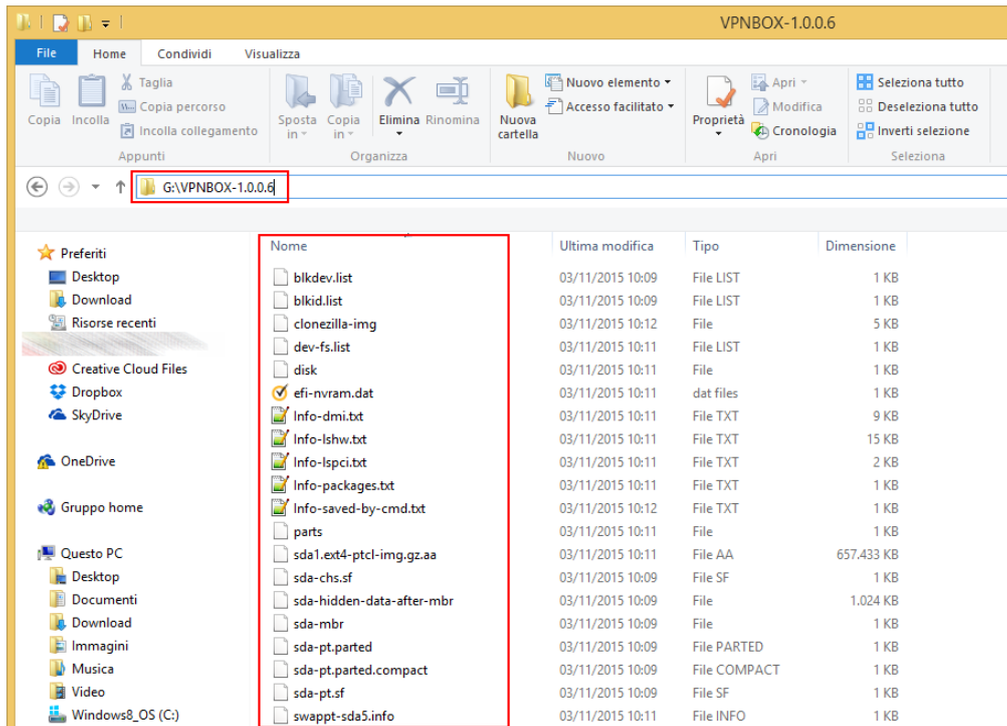
- **USB keyboard and Monitor with HDMI socket (ATTENTION !! ONLY FOR MODEL “B” The monitor must support HD 1920 x 1080 resolutions and 72Hz minimum refresh frequency)**
- **1 x 2Gb minimum USB stick for the UPDATE software**
- **1 x 2Gb minimum USB stick for the firmware**

The software required for the update is Clonezilla, which can be downloaded from <http://clonezilla.org/downloads.php>; make sure to download the Debian version in ISO 64bit format. To prepare the first USB stick with the Clonezilla reset program, download the program for the creation of the stick from <http://sourceforge.net/projects/usbwriter/>. Now insert the USB stick, open the previously downloaded USBWriter program, select the ISO image and underneath the unit the stick is connected to. **ATTENTION! All the data on the stick will be erased.**

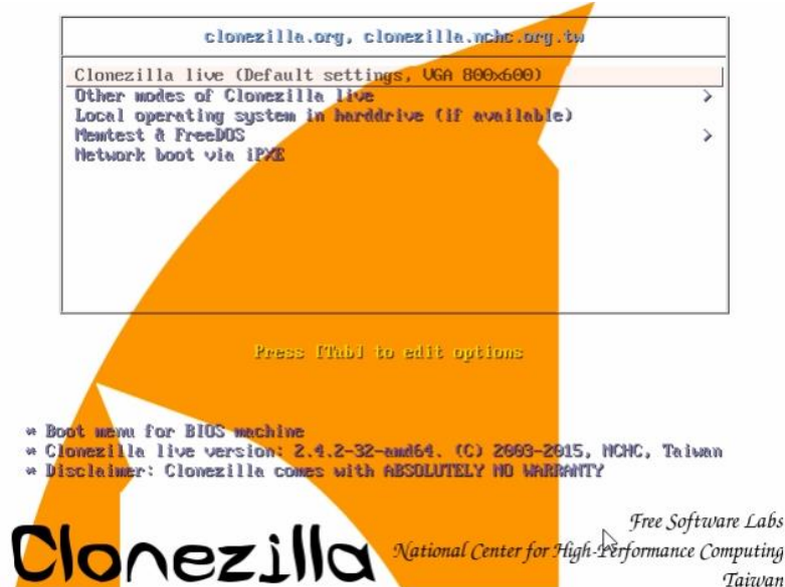


When writing is complete, close the program, disconnect the Clonezilla stick and insert the second stick. The firmware must be saved on this stick, and it can be obtained from the Seneca support site or server. The firmware packet must be unpacked in root, where there must be just one folder containing a series of files as per the following figure: **ATTENTION! The folder must not be renamed, its name must not contain any spaces, and it must be of the CLOUDBOX-1.0.0.0 type.** Once the second stick is disconnected, reset can be performed.

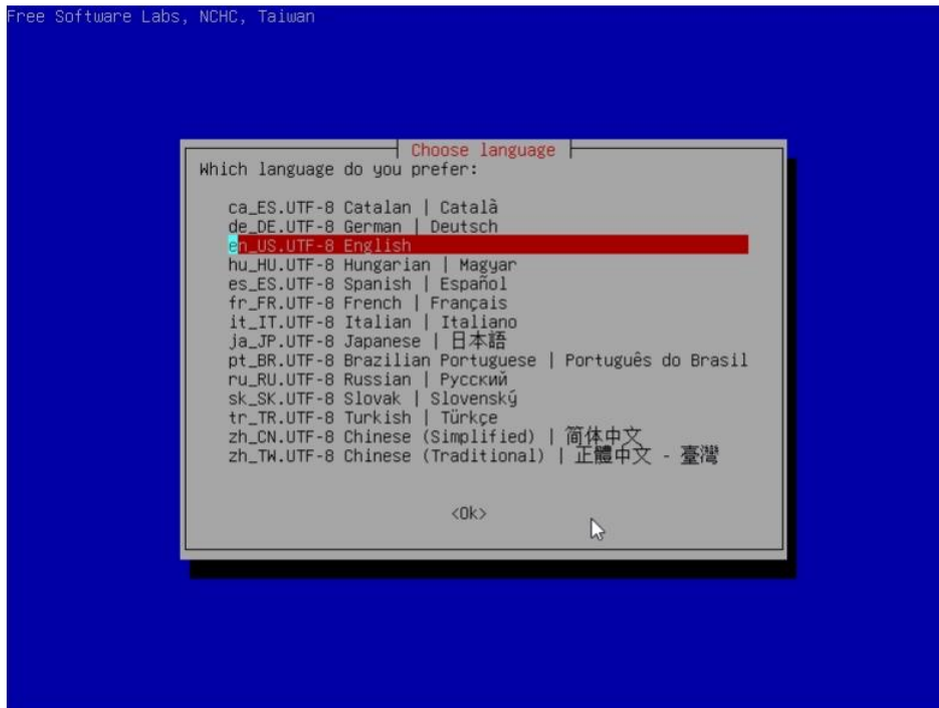
## USER MANUAL – Cloud BOX



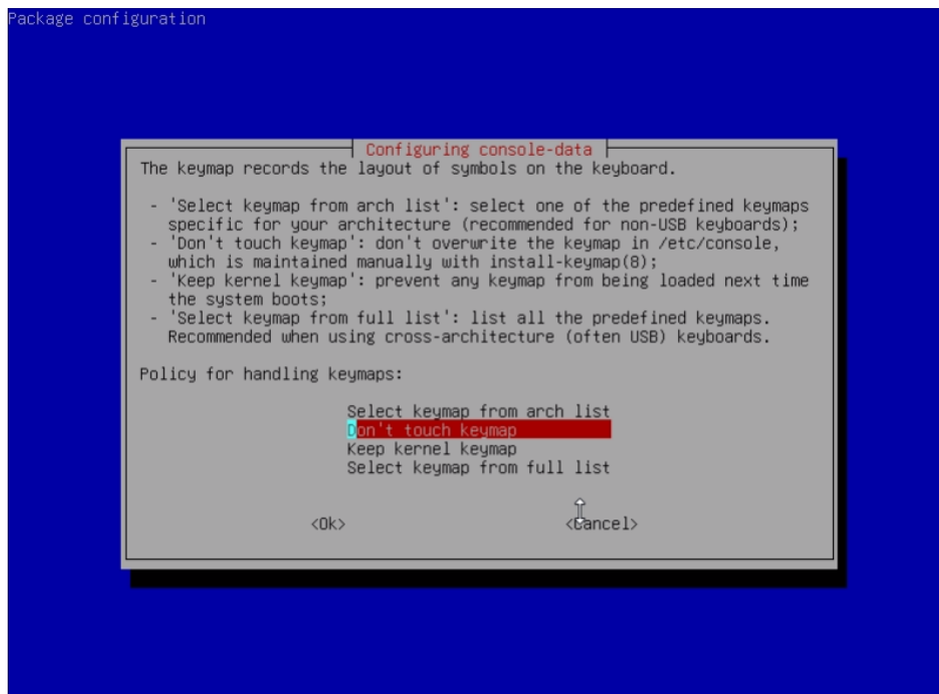
Connect Cloud BOX to a monitor and to a keyboard and insert the first stick with the Clonezilla reset program in the front left port. Start Cloud BOX and wait for the stick to boot, a selection screen will be displayed, select **“Clonezilla live (default settings , VGA 800x600)”**.



Press Enter and wait for the operating system to boot, which might take a few minutes depending on the speed of the stick used. A selection screen for the keyboard layout will be displayed first.

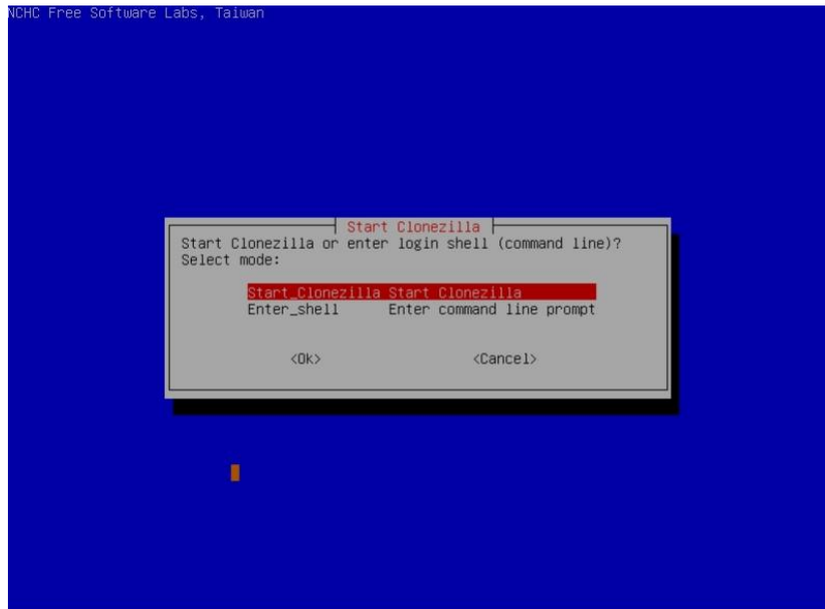


Select “en\_US.UTF-8 English”, press Enter and continue with the English configuration; the system will continue by asking for the keyboard to be remapped; press Enter again and continue.

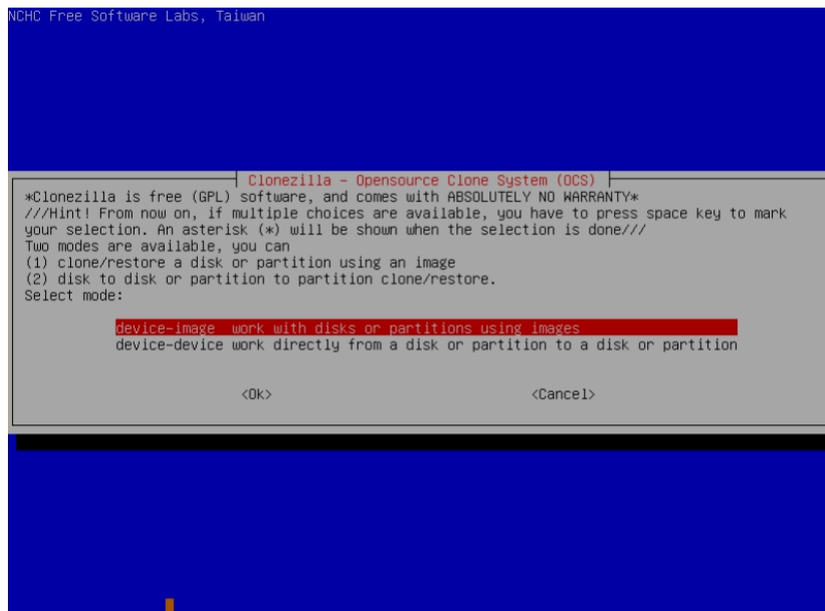


The system is now ready and will ask if you want to start with the wizard program or enter the shell, select the first option as in the figure.

## USER MANUAL – Cloud BOX

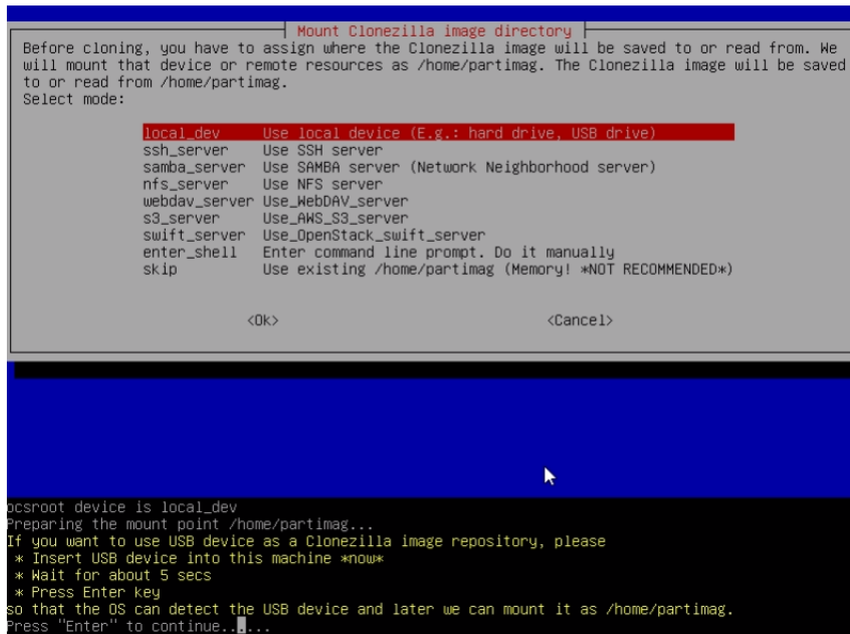


The reset is image based, so proceed with the selection of the first item as per the following figure.

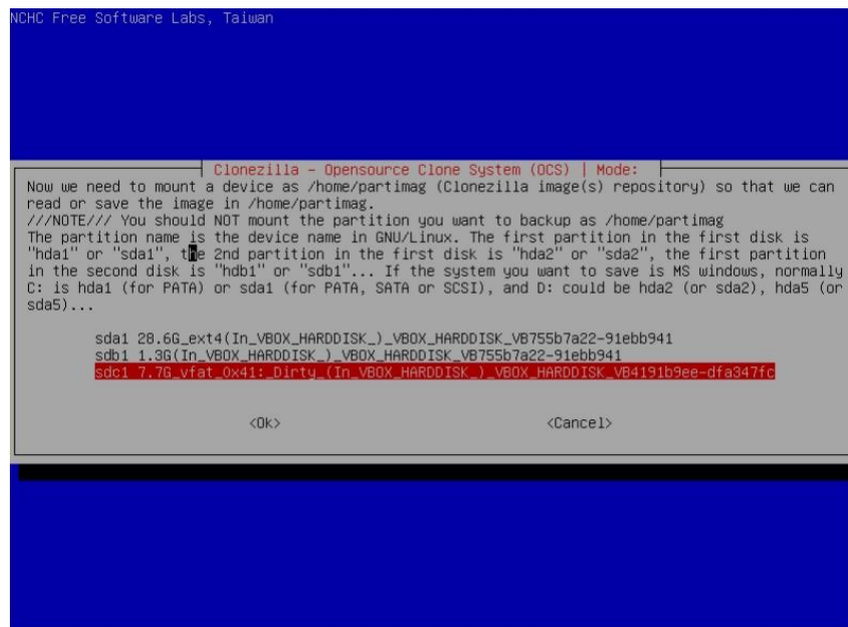


The operation carried out is a reset from local device, which means from the USB peripheral; for this reason, "local\_dev" must be selected in the screen shown below. After pressing Enter (bottom yellow), the system will ask to insert the peripheral to use for the reset. Insert the stick with the firmware into the second front right USB port, wait 5 seconds and press Enter. The connected devices will be assessed, wait for the procedure to complete.

## USER MANUAL – Cloud BOX

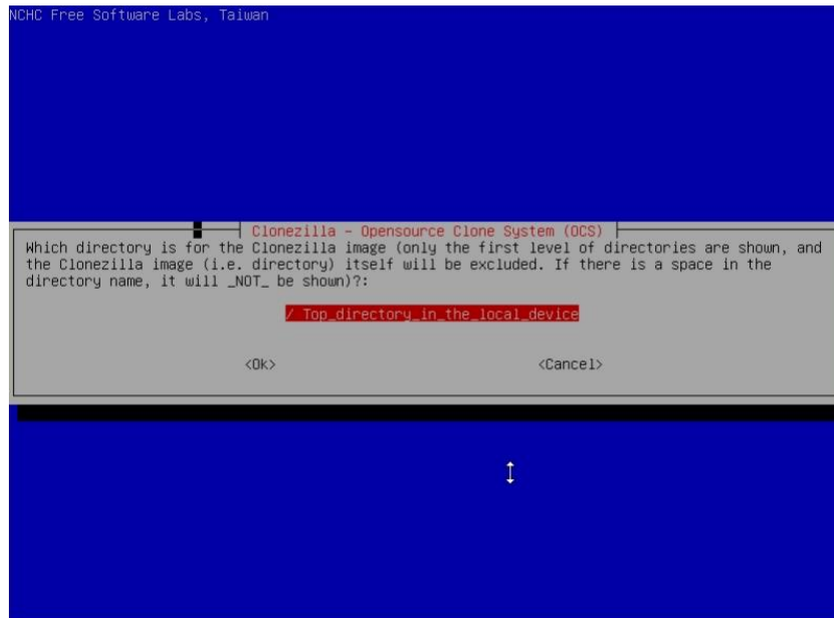


When scanning is completed, a window appears where you are asked to select the device containing the firmware. The situation should be as follows: SDA1 is the fixed disk of Cloud Box, SDB1 is the Clonezilla update program and SDC1 is the firmware. Choose the last one to carry out the reset.

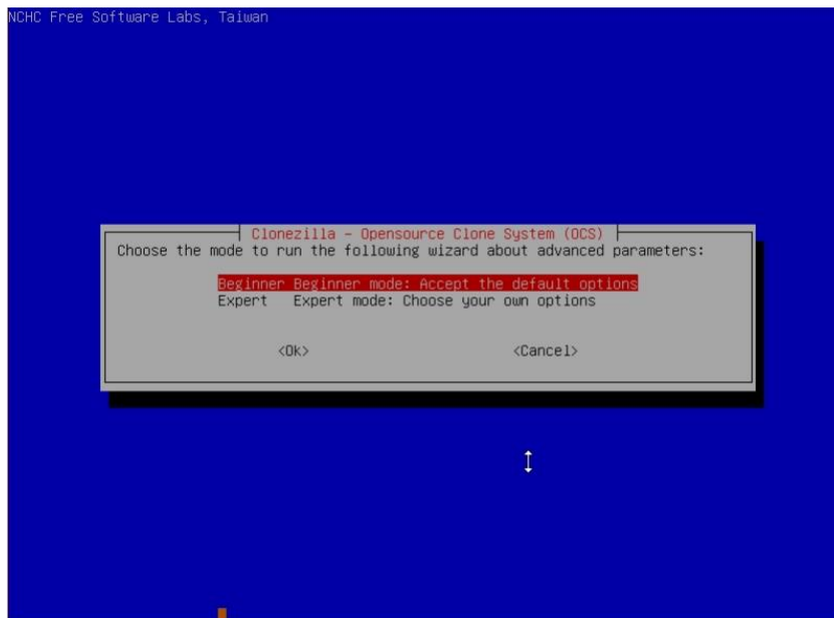


A window will then appear, as per the following picture, asking what folder must be used; since everything is in root, select "Top directory\_in\_the\_local\_device". Once selected, press Enter and its contents will be shown, continue by pressing Enter again.

## USER MANUAL – Cloud BOX

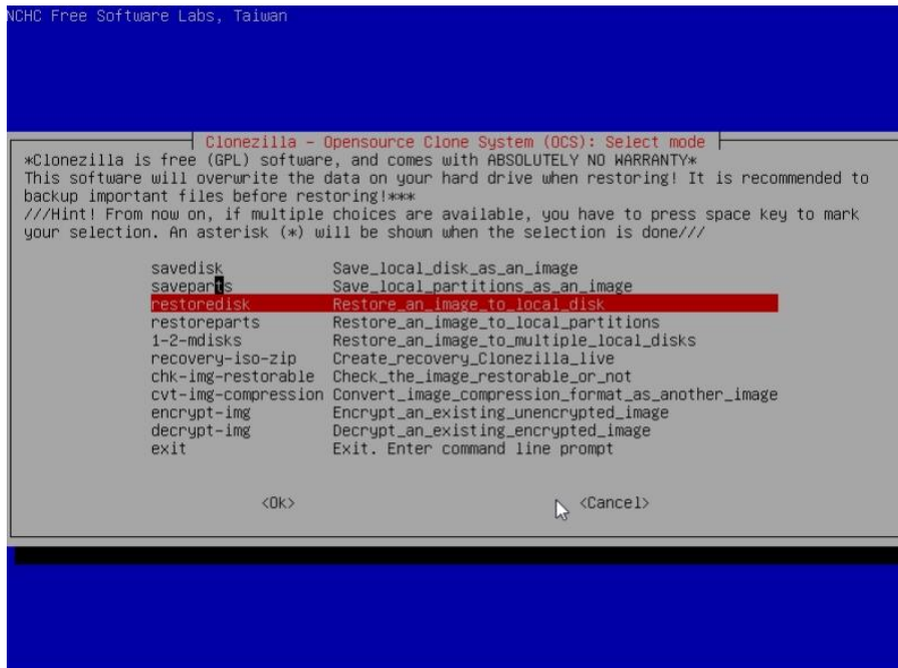


You are then asked for the level of details of the options, which in this case must be left as "Beginner". Press Enter and continue.

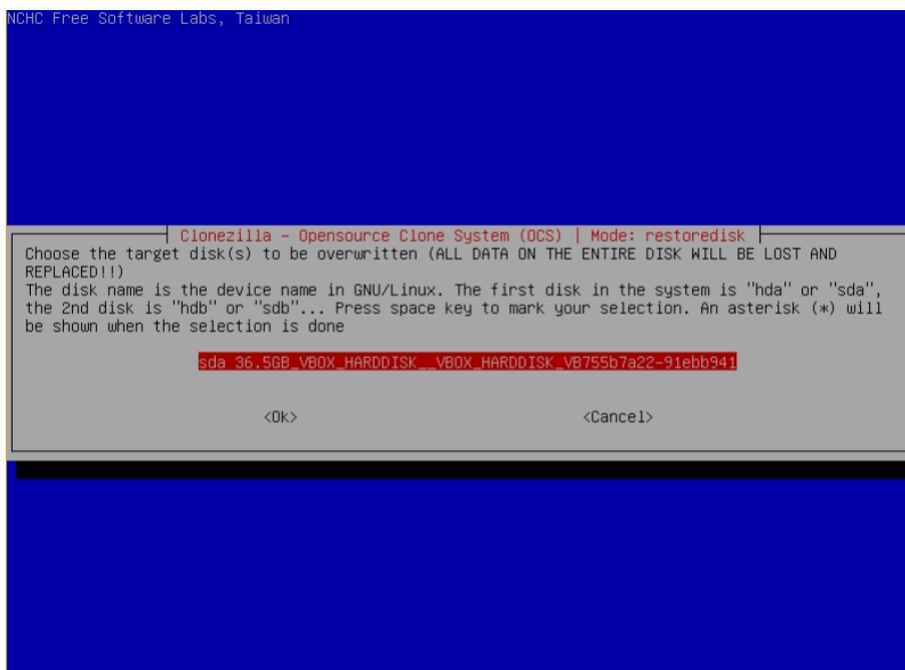


Having to reset the firmware, proceed by selecting "restoredisk" followed by the unit to reset.

## USER MANUAL – Cloud BOX



The system is now ready to be reset and will ask what unit to carry it out on: the disks compatible with the restore will be displayed, as shown in the figure below; only one compatible disk should be displayed, the 32Gb system disk (model "B") or 64Gb system disk (model "C"), the main Cloud BOX disk, an SSD that should take the name SDA.



Once the disk has been selected, the procedure starts and further confirmation to proceed will be requested (by pressing Y or Enter), as the operation causes the complete loss of all stored data. At the end you will be asked how you want to proceed, select "poweroff" and then take the USB sticks out. Restart the Cloud BOX and wait for the machine to reboot. Once the operating system has been reloaded, the encryption keys will be created: this is a long operation, so leave the Cloud BOX switched on until it restarts automatically. **ATTENTION! The machine must not be switched off and restarted during this configuration operation.**

## 10.2. Firmware upgrade

### 10.2.1. Updating with "Check Cloud Box Update"



#### **Warning!**

This feature is available from version 1.0.9.

To check a new upgrade version:

1. You have to sign in to Cloud BOX in admin section (<https://<Cloud-BOX-IP-Address>/admin>)
2. Enter in Statistics page
3. On the bottom you can find "Check Cloud BOX upgrade" button. Press it
4. In this page, Cloud BOX notifies you if a new version was available

### 10.2.2. Updating with a manual operation

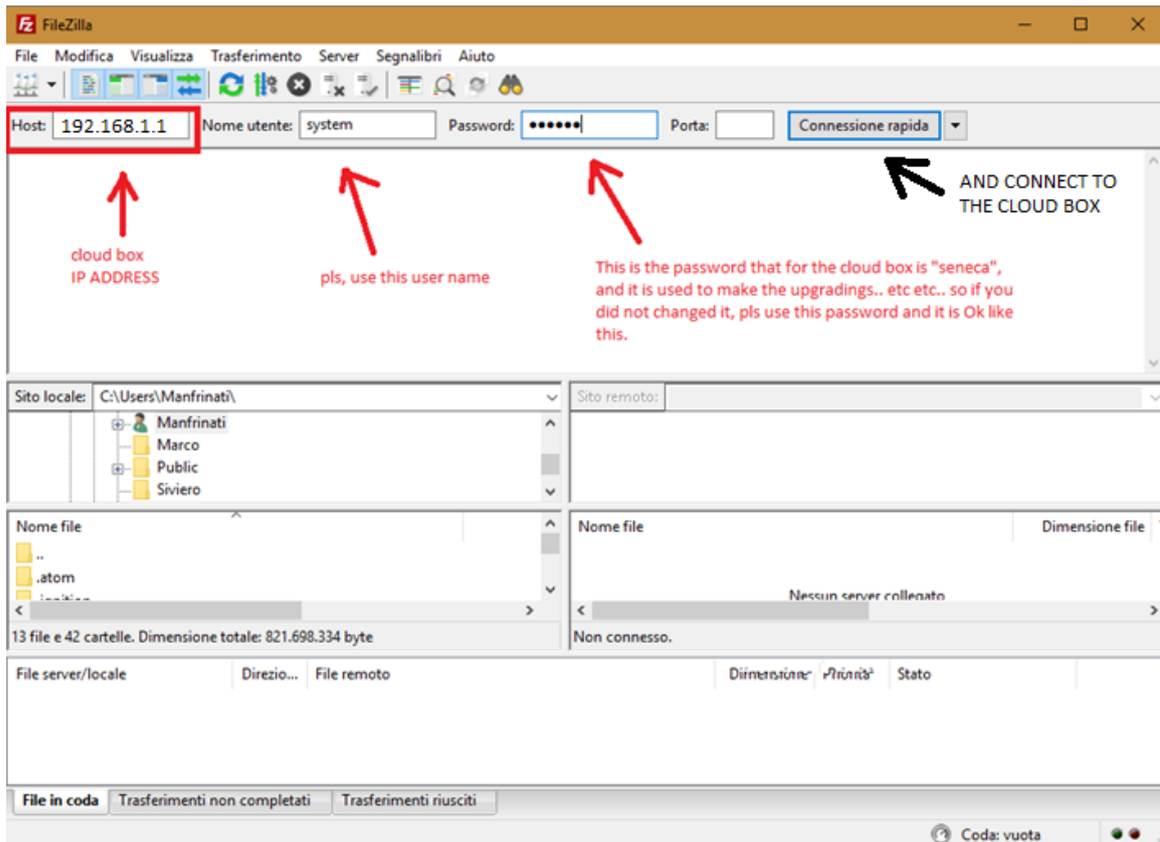
This operation only updates the Cloud BOX server application, leaving the system and the data intact. For a full formatting use the reset procedure. Firmware upgrade is carried out remotely by FTP connection to Cloud BOX through the system. During the operation, all the services are stopped. The update of the operation status is performed on the physical console of the server.

You should have the new firmware file available on your PC, otherwise to obtain the new firmware please contact SENECA support at [supporto@seneca.it](mailto:supporto@seneca.it).

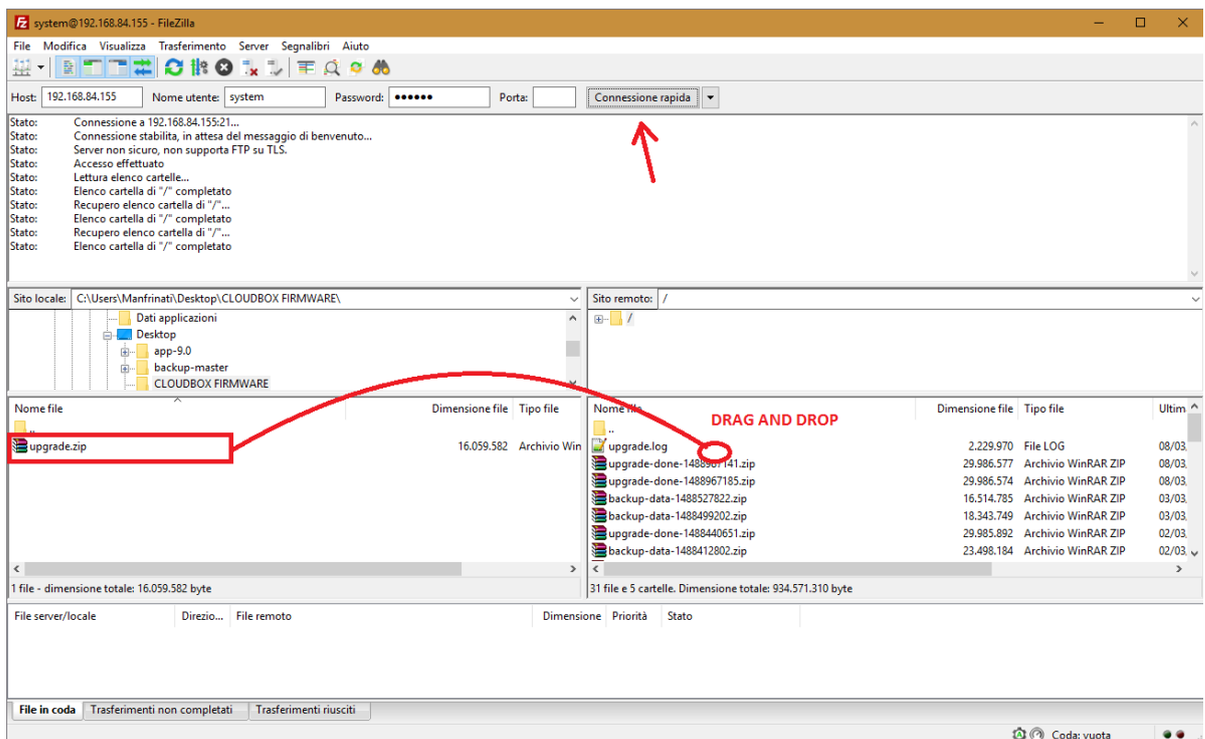
Please follow the steps:

1. Rename the file containing the firmware in "upgrade.zip"
2. Please install FileZilla (or similar FTP client software program) on your PC, in order to create an FTP client.
3. Connect your PC to the Cloud BOX, via FTP. Please use the user "system" (using "system" user's password, default password is "seneca")

## USER MANUAL – Cloud BOX



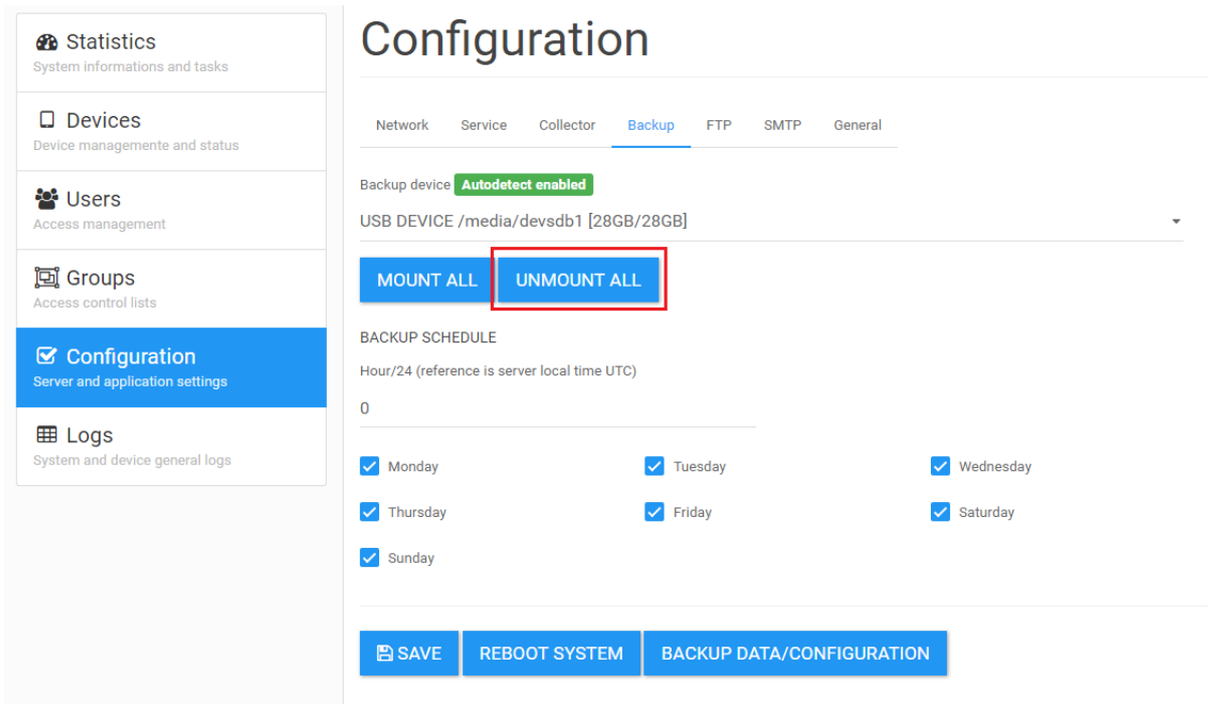
4. Connect to the Cloud BOX by pressing the button "Fast connection = Connessione rapida"
5. Upload upgrade.zip in the user "system" root directory (it is the directory that you can see when you just logged in). You can do this by dragging and dropping the file upgrade.zip (please see following image)



6. You can disconnect from FTP client.
7. **Please connect to the cloud box, through the browser (Chrome / Firefox) with IP address = `https://<Cloud-BOX-IP-Address>/admin`**

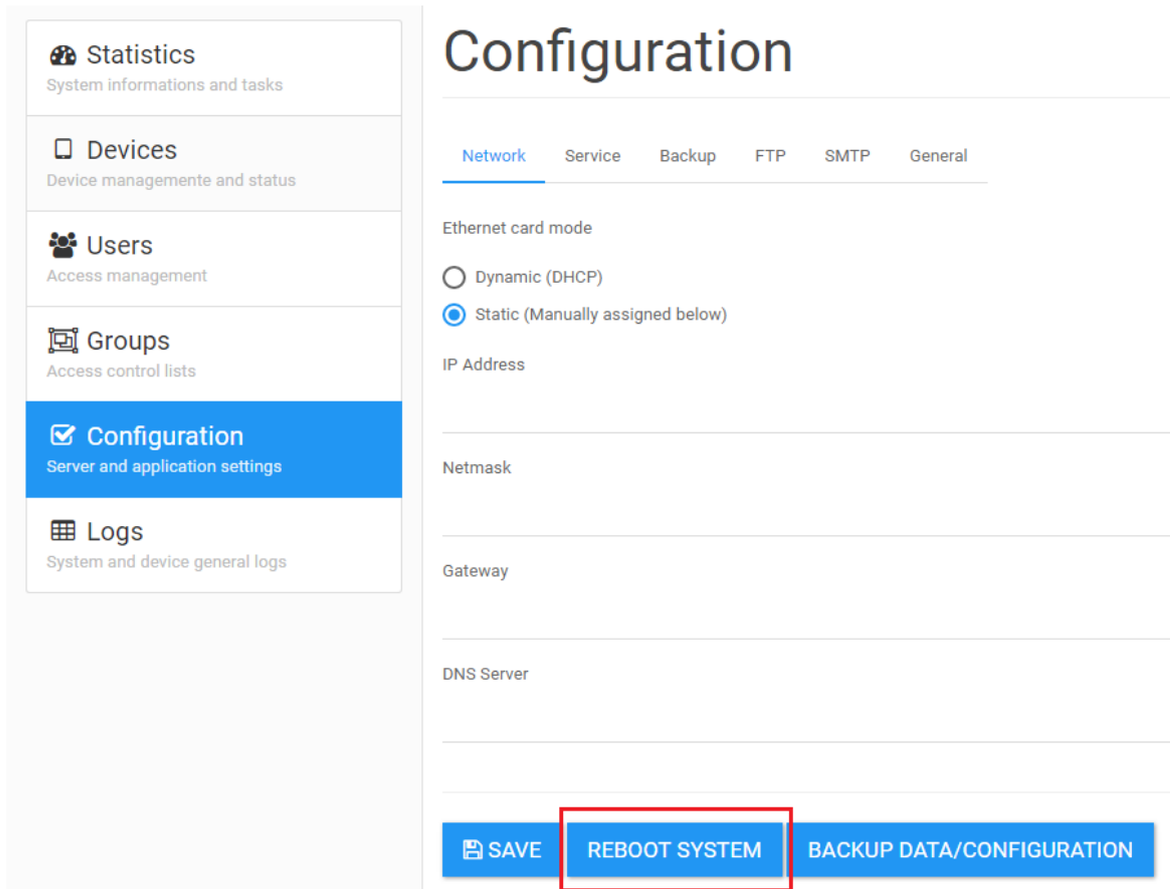
Now we have to reboot the system. This can be done via browser – in the sense that there are no physical buttons to do this step.

8. Enter in Configuration page.
9. In Backup section, remove ALL external USB DEVICE using the button UNMOUNT ALL (and disconnect physically any USB device that could be connected to the device – just in case!)

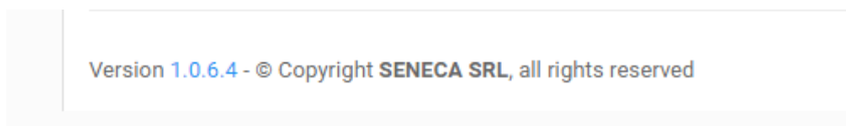


The screenshot shows the 'Configuration' page in the Cloud BOX web interface. The left sidebar contains navigation options: Statistics, Devices, Users, Groups, Configuration (selected), and Logs. The main content area is titled 'Configuration' and has tabs for Network, Service, Collector, Backup (selected), FTP, SMTP, and General. Under the 'Backup' tab, there is a 'Backup device' section with a green 'Autodetect enabled' status. Below this, a dropdown menu shows 'USB DEVICE /media/devsdb1 [28GB/28GB]'. Two buttons, 'MOUNT ALL' and 'UNMOUNT ALL', are visible; the 'UNMOUNT ALL' button is highlighted with a red rectangular box. Below the buttons is the 'BACKUP SCHEDULE' section, which shows 'Hour/24 (reference is server local time UTC)' and a value of '0'. A grid of checkboxes is shown for each day of the week, all of which are checked: Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, and Sunday. At the bottom of the page, there are three buttons: 'SAVE', 'REBOOT SYSTEM', and 'BACKUP DATA/CONFIGURATION'.

10. Press REBOOT SYSTEM button on the bottom



11. Wait at least 2 minute: Cloud BOX is performing the upgrade
12. After upgrade, you can see the version number changed on page bottom in Admin section (Version W.X.Y.Z - © Copyright SENECA SRL, all rights reserved).



### 10.3. Backup

Backups can be scheduled or forced using the panel as indicated in the basic configuration section. If the destination of the backup is a local destination, make sure that it does not fail due to lack of sufficient space.

**Warning!**

When selecting a backup peripheral, especially if the amount of data is significant, it will be necessary to ensure that the storage disk is of good quality. For this reason, a USB key, even if 3.0 and/or of large size, is not recommended. A slow backup activity will last for a long time, with possible freezing of the server during the backup period, making it impossible to display data, or for them to be saved by the RTUs.

**Warning!**

When doing backups, keep several copies of data and regularly check their content. The backup file is a zip file.

**Warning!**

For increase security is recommended to export csv data files to the backup. For more info refers to chapter 5.1.3.

## 10.4. Restore

Restore is performed in the same way as the upgrade, by uploading a previously created backup zip file called restore.zip in the root, followed by the restart command. The process will start automatically 15 seconds after restart has been completed. In case of positive outcome, a row will be added to the logs, with the results of the operation. If this operation is performed from an external hard disk (see relevant section), upload the zip file in the root of the USB hard disk. During the operation, all the services are stopped. The update of the operation status is performed on the physical console of the server, and the final result is then recorded in the logs.

## 10.5. Use of an external disk

It is possible to connect a USB hard disk and use it to store backups. In this case the whole disk will be used. To use an external hard disk, go to the configuration section and select service. This will show the USB hard disk units recognised by the system. Select the desired one from the menu and press use. From this moment on, all backups will be performed on that unit.

## 11. Advanced customization

The section that can be customized is the Dashboard, or the appearance of the user panel. The title and the footer that appear at the top and bottom of the panel are strings that can be customized from the project options in the editor. The title may be replaced by a PNG or JPEG logo (to be loaded through the FTP server to the Custom folder). Its size depends on the top bar, which by default is 64 pixels. For page setup, the dashboard uses the Version 3 CSS Bootstrap framework. In addition to the basic style page, it also uses a default theme, which is only loaded if there is no custom style page that can be loaded. It is possible to load a custom style page with the name custom.css to the Custom folder, which can be reached through the FTP server using the System account. In this page it is possible to override the style. Each widget has the following appearance:

```
<widgetNAME class="widget widgetNAME">
```

```
<div class="widget-heading">
```

```
<h3 class="widget-title">WIDGET TITLE</h3>
```

```
</div>  
  
<div class="widget-body">  
  
.....  
  
</div>  
  
</widget>
```

The widget has a different HTML tag depending on the type, and is connected to a general style called widget. A specific class is applied in cascade with the same name of the tag, so that the style can be customized. For the main container with the tag name, an in-line style is applied, which regulates the minimum height. This allows the widget to expand, but maintain a minimum space requirement in terms of height. The height parameter reflects in fact the row height, set by the editor. The content is split in two sections: heading and body. The heading may not be present in two cases: if the title is empty, or if the widget is a label widget, which being in itself a title does not need a heading. The body of the widget is the content, which represents the widget itself. The editor also contains a box that makes it possible to change the unique widget ID, which can then be sent with the CSS.