CUB USER GUIDE

References: CUB12 – CUB22





1 GENERAL PRESENTATION

The main function of the CUB device is to collect the measurements collected from the wireless data loggers and transmit them through an Ethernet / Wifi / cellular network.

The display of the CUB allows easy installation, maintenance and monitoring of the device itself and the data loggers. The CUB can display, monitor and warn when a logger's measurement exceeds the settable thresholds.

The user can connect to the Webmonitor application to access the data and to configure the data loggers and can also use RF Monitor software for the first installation.

Content of the kit PFKI-CUB12-004 or PFKI-CUB22-004



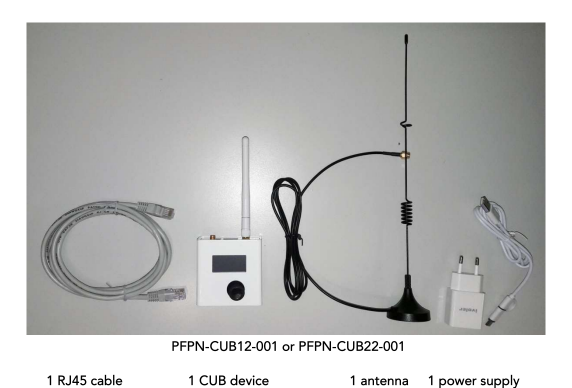




Radio Key

Magnet

USB Key with RF Monitor software



INSTALLATION - Several possible cases

- 1) No specific setting is required: please go to Chapter 5 Starting the CUB and the data loggers directly
- 2) You want to connect directly to an Internet Box using WIFI with the WPS option: go directly to Chapter 3 DIRECT WIFI CONNECTION WITH THE WPS OPTION, WITHOUT THE RF MONITOR SOFTWARE
- 3) You are using a specific database, you want to configure the CUB manually with your wifi key: Chapter 2 Pairing the CUB with RF Monitor
- 4) You must modify the settings of CUB and / or of your data loggers: Chapter 2 Pairing the CUB with RF Monitor

Note: if you change the connection mode: for example, you switch from Wifi to an Ethernet connection, it is better to delete the parameters entered for Wifi and then to enter the Ethernet configuration.

2 PAIRING THE CUB WITH RF MONITOR

For the first installation, it is easier to use RF Monitor to modify the settings of the CUB or the data loggers.

2.1 Launching RFMONITOR

- 1. Install or update RFMONITOR software with the latest version available from our website <u>www.newsteo.com</u>
- 2. Launch RF Monitor
- 3. Insert the RF-to-USB key on your PC



4. The CUB, the data loggers and the RF-USB key must be on the same radio channel (the CUB, the USB key and the data loggers are factory set on radio channel 1 when delivered)

2.2 Starting the CUB

Plug the CUB power supply. The CUB and the RF Monitor software will communicate by radio; you don't need the Ethernet connection yet. Connect also the provided radio antenna.

When the CUB boots, you have to wait about 1 minute before it starts and the screen displays something. The LED colour, at the rear of the product (on the side where the cables and antennas are connected), will change:

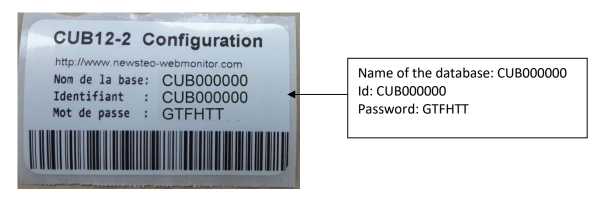
- red: the CUB is powered but has not boot yet
- orange: the CUB is correctly powered and is operating

On RF Monitor, once the CUB communicates, it will automatically appear on the list of the measuring devices.

					tres Session ?										
Description Type	be de A	Aler	Confi	ID	Num. de série	Batterie	Paramètres RF	Transmission suivante	mesures	Commandes du pr	Mode/état	Capteur	Capteur	Capteur	Firmware
ZUB12-1 CUB	B12·1	A	X	0	CUB00001B	2	IL Canal 1 Europe	1min 38s	76 mesures	• Aucune	Live / Présence				1.0.2 Live/record

2.3 CUB settings

The database credentials are indicated on the label delivered with the CUB.



To modify the settings of the CUB:

On RF Monitor, click on the Configuration button > Configuration > COLLECTOR Settings.

File View Data	base Tools S	iettings	Session	1 7	Admin							
Description Product t Alerts Con			Confi	ID Serial number Battery RF settings Next transmi me				measures	Device's commands	Current mode/status	Sensor:	
🤞 ² CUB12-1	CUB12-1	A	\otimes	0	CUB00001B	1	Canal 1 Europe	?	76 measures	• None	Unknown status (loaded from workspace)	
			ſ	CU	B00001B : Config	juration						×
				0	Device identification	n 👔 RI	F Settings 🛕 Thresh	olda 🤨 COLLI	ECTOR Settings			
				Collec	ted measures					10		<u>^</u>
Ready					Send to the	e server ever	y 10 1,2,1	5,10,15,20,30,60,1;	20 or 240 minute	8		
				Send	emails in case of al	ert						E
							🔘 Never					
					Thresholds	and battery	🔘 Only the	irst	Alerts			
							Every ale	rt				
					Trigger alar	ms on after	alert 1 cor	secutive errors				
					Back to no	rmal state						

2.3.1 First option: factory setting : Ethernet link, just 1 CUB

There is no particular setting, the CUB will send the data to its dedicated database. For example, the CUB000000 sends data on the database CUB000000. This setting is performed by Newsteo, in factory.

2.3.2 Second option: installation with several CUBs or on an existing database

If your are using several CUBs and you wish to use an existing database or a single database, you need to configurate the CUB so they are directed towards the same database.

Example:

On the example below the CUB00001B is configured to be directed towards the database COL000XXX.

🗩 Device identification	RF Settings 🛕 Thresholds 🤨 COLLECTOR Settings
erver configuration	
Adress	www.newsteo-webmonitor.com
Port	443 443=SSL
tabase configuration Database name:	C0L000
tabase configuration Database name: Identifier	

2.3.3 Third option: WiFi connection

On the same configuration tab, tick the Wifi option and enter your network name and password.

<u>Restrictions regarding the network's name:</u> the network's name should not include any space.

Device identification 7 RF Settings	Thresholds 🤨 COLLECTOR Settings	
Dns1	0 0 0 0	
Dns2	0.0.0.0	
🥅 Ргоху		
Adresse :	000	
Port:	0	
🖉 WiFi		
Nom MyNetwork		
Clé ••••		

On the same configuration tab, you can also enter a Proxy or modify the DHCP settings.

3 DIRECT WIFI CONNECTION WITH THE WPS OPTION, WITHOUT THE RF MONITOR SOFTWARE

Plug the CUB power supply. Connect also the provided radio antenna.

When the CUB boots, you have to wait about 1 minute before it starts and the screen displays something. The LED colour, at the rear of the product (on the side where the cables and antennas are connected), will change:

- red: the CUB is powered but has not boot yet
- orange: the CUB is correctly powered and is operating

You must now activate the search for the Internet box.

- Press the joystick, Up: the screen gives the details of the CUB configuration
- Then Right: allows access to Settings
- Go down until you reach the WIFI WPS menu and press the centre of the joystick to confirm.
- A message appears asking you to go to press the pairing button (WPS button) located on your Internet box. Perform the operation.
- The CUB remains waiting for pairing for 3 minutes. If the pairing is not done within this time, the CUB leaves the menu.
- After pairing, the CUB is connected to the network.

4 DIRECT CONNECTION IN 3G / 4G, WITHOUT THE RF MONITOR SOFTWARE

You can also transmit the measurements to your database on the Newsteo server through the cellular network (3G 4G). To do this, you must connect an external 3G or 4G modem to the CUB, either on the USB port of the CUB (3G 4G modem) or on the Ethernet port of the CUB or even through Wifi. The modem must have a SIM card to connect to the network. Newsteo can provide you with a 3G 4G USB modem and the associated SIM card, compatible with the CUB.



4.1 Configuration and modem connection

- When Newsteo provides the 3G 4G USB modem and the SIM card, there are no settings to make. Connect the 3G 4G modem to the USB port of the CUB.
- If it is a modem not supplied by Newsteo, the modem must be configured before connection to the CUB. Generally, you must insert the SIM card into the modem and then connect the modem to a PC. Via the software provided by the modem manufacturer, you must enter the network connection parameters: PIN code, APN, etc.

4.2 Starting up the CUB in 4G

4.2.1 3G 4G USB modem, connected to the USB port of the CUB

Plug the CUB power supply. Connect the provided radio antenna. Connect the 3G 4G modem to the USB port of the CUB.

When the CUB boots, you have to wait about 1 minute before it starts and the screen displays something. The LED colour, at the rear of the product (on the side where the cables and antennas are connected), will change:

- red: the CUB is powered but has not boot yet
- orange: the CUB is correctly powered and is operating

At the top left of the screen, the 4G icon will appear, signifying that you are connected to the cellular network.

4.2.2 External 3G 4G modem, connected to the Ethernet port

In this case, it is an Ethernet connection for the CUB. Go directly to chapter 5 Starting the CUB and the data loggers.

4.2.3 External 3G 4G modem, connected by Wifi

In this case, it is a Wi-Fi connection for the CUB. Perform the setting following the instructions in chapter 2 Pairing the CUB with RF Monitor. If your modem has WPS, you can enjoy faster installation. Follow chapter 3 DIRECT WIFI CONNECTION WITH THE WPS OPTION, WITHOUT THE RF MONITOR SOFTWARE.

5 STARTING THE CUB AND THE DATA LOGGERS

Note: For a first installation we recommend you keep your devices near the CUB when you start the loggers.

REMOVE THE RF-TO-USB KEY FROM YOUR PC AND CLOSE RF MONITOR



- 1. Your CUB is already powered. If not, plug the power supply
- 1.1 Check that the radio antenna of the CUB is connected (black antenna)
- 1.2 Plug the Ethernet cable (except if you have set a WiFi connection)

On the screen of the CUB, few icons are displayed

۵	l:I	8√	2	8	0	3	1	5	1	5	2



- 2. If the time and date appear, the CUB has successfully connected to the internet
- 3. Swipe the magnet on the data logger's magnet area
- 4. The data logger activates and transmits its information via radio signal to the CUB

The data logger's description and data will be displayed on the screen

o?‼ ∎∕					15:	54
Logger 1	1 23	2.3	0	С	OK	0

5. Repeat the same operation with each data logger



o?ili	1	š.,			28	1	03	15:	57
Logge	r	1	2	2.	3	0	С	OK	2
Logge	r	2	2	1.	8	0	C	OK	0

- 6. The CUB will connect to the Ethernet / WiFi network and will send the data logger's descriptor and measures to the server
- 7. After a few minutes the data logger and its measure will appear on Webmonitor application.
- 8. If the time does not appear at the top of the CUB, the CUB's internet connection has failed.

If you need to modify the settings of your data loggers (thresholds, measurement interval ...), use the RF Monitor software.

6 CONNECTING TO WEBMONITOR

- Webmonitor application's link : <u>www.newsteo-webmonitor.com</u>
- Enter your credentials



- As soon as the CUB succeeds in connecting itself onto your database, a green widget will appear on Webmonitor dashboard



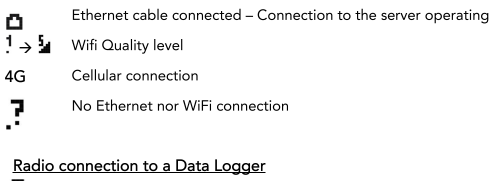
- After 5 minutes the loggers detected by the CUB will appear in green on the dashboard.
- If the CUB didn't manage to connect to the server, the widget will remain grey.
 The widget of the CUB will turn from green to grey if the CUB hasn't connected to the server for 25 hours.

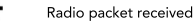
7 CUB'S DISPLAY

7.1 Icons of the top of the screen

On the top of the screen, icons help you to know the status of the device.

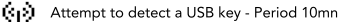
Ethernet / WiFi connection



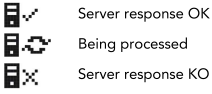


Radio connection to RF-to-USB Key (RF Monitor)

USB Key detected – Setting through RF Monitor



Connection to server

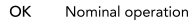


The date and time are automatically updated when the CUB gets the network.

7.2 Logger's display

o?lil ∎	<			28	3/	03	1	5:	57
Logger	1	2 2	2.	3	0	С	OK		2
Logger	2	2 1		8	0	С	OK		0
0			2				B		4

- Logger's name (maximum of 10 characters)
- 2 Measurement of the first sensor
- **B** Status of the Data Logger:



Threshold Alert

No communication for more than 4 hours

Hibernate

• Number of minutes since the last measurement (i.e.: 7) or number of hours and minutes if the data logger has not been seen for more than 1 hour (i.e.: 1h07)

<u>Restrictions regarding the display</u>: on the first screen, only the first 7 data loggers are displayed. To see all the data loggers, use the joystick (press the right direction).

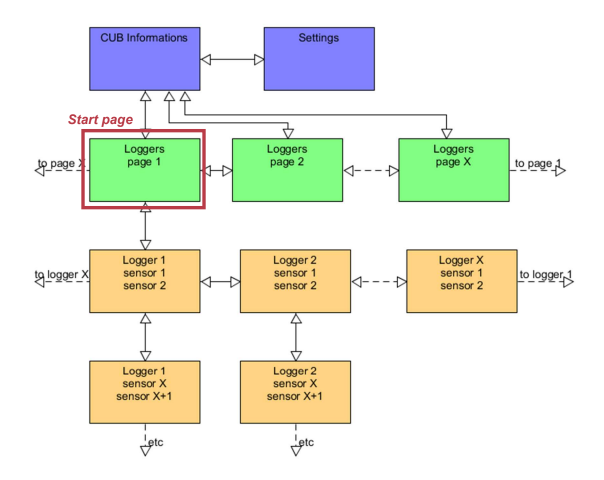


When a problem occurs with the network, the CUB won't upload any measure and won't receive any message from the server.

8 JOYSTICK'S FUNCTIONS

- Short press on the joystick \rightarrow Allows to manually force the CUB to establish a connection with the server and to try to communicate by radio

8.1 Access to the menus



When you are on the Start Page:

- Up: gives details on the CUB setting
 - \circ $\,$ then Right: give access to the Settings
- Right: access to the second page of the data logger's list if there are more than 7 data loggers detected.
- Down: last measurement of each sensor and detailed information on the first data logger detected by the CUB
 - $_{\odot}$ then Right / Left: access to the same data on the other detected data loggers

8.2 Colour of the joystick

The colour of the joystick light changes regarding the data loggers' status:

- Green: OK
- Blinking Red: a data logger is currently in threshold alert
- Orange: The power cable of the CUB has been unplugged. It will stop functioning soon
- Blue: a USB radio receiver has been detected. The CUB stops communicating with the data loggers to let the USB radio receiver exchange with the data loggers.

8.3 Settings

Go to the Settings menu:

- Up: gives the details of the CUB configuration
 - Then Right: allows access to Settings.

8.3.1 Contrast

Adjusts the contrast level of the screen.

8.3.2 CUB's buzzer

8.3.2.1 Activate / deactivate the buzzer

The CUB also integrates a buzzer. You can activate / deactivate it directly through the CUB's menu. Use the joystick: press Up and then Right access the menu allowing to activate or deactivate it. At the activation, the buzzer will buzz 2 times to acknowledge the activation.

8.3.2.2 Buzzer functioning

When the CUB's buzzer is activated, it will buzz when a data logger's measurement is outside the set thresholds. If the measurement comes back to normal, it will continue ringing if the alert has not been acknowledged (meaning even if the measurements are now OK).

To stop the buzzer, you need to acknowledge the alert by pressing the joystick.

8.3.3 LED alerts

Allows the joystick to be lit according to the alerts in progress.

8.3.4 Language

Allows you to change the menus' language.

8.3.5 Errors

Displays the technical errors that have appeared on the CUB: server errors (no internet access, improperly configured database ...) or hardware errors.

8.3.6 WIFI WPS

Launches the Wi-Fi Protected Setup (WPS) pairing procedure.

8.3.7 MAC addresses

Displays the MAC addresses of the CUB.

9 SUPPORT

Please refer to our support dedicated website: <u>http://support.newsteo.com/</u>

- For a remote support we use the application TEAMVIEWER

10NEWSTEO ADDRESS

NEWSTEO S.A.S. - 93 avenue des Sorbiers – ZE Athelia 4- 13600 La Ciotat – France