

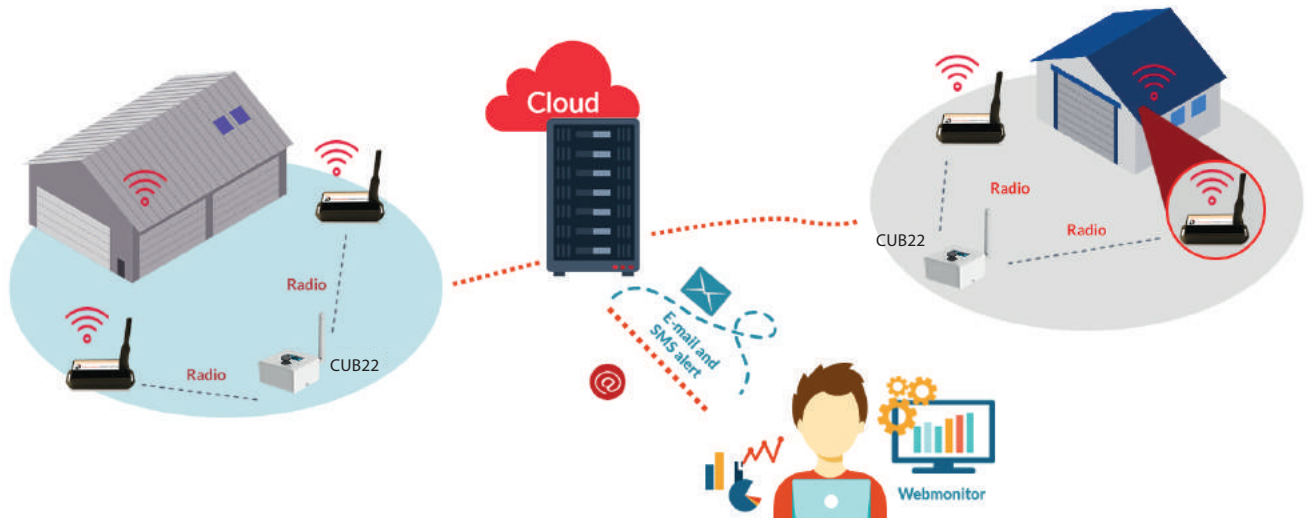


# CUB22 Ethernet/Wifi Gateway 3G





## CREATE YOUR OWN NETWORK OF CONNECTED SENSORS


The Newsteo gateway is the perfect solution to coordinate the communication of all the radio data loggers and connected sensors available on a site through the webmonitor application.




### ASSETS

 **Multi networks**  
Ethernet, Wifi, 3G cellular network

 **Two-way transmission**  
Transfer of the measures and remote updating

 **Webmonitor Application**  
Display of the measures on the web application. Real time alerts and PDF reports

 **Compatible with Newsteo Data Loggers**  
All the Newsteo connected sensors can be controlled by the CUB12

## ▲ TECHNICAL CHARACTERISTICS

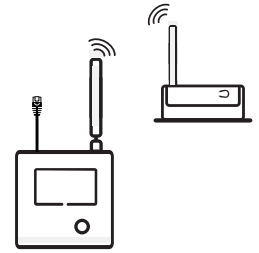
### PFPN-CUB22-001



#### Ethernet and Wifi

Power Supply

Perfect to be set in an office, a shed or a storage area. Measures are transferred via Wifi or Ethernet on the company's network, up to Newsteo's server.



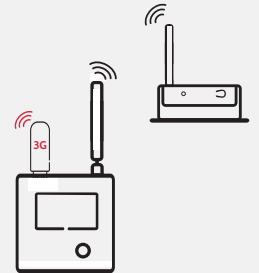
### PFKI-CB24G-001



#### Ethernet and Wifi + 3G via a USB modem

Power Supply

It is ideal for an indoor installation, when a connection to the existing network is impossible or unnecessary. Measures are transferred by 3G (cellular network) up to the Newsteo server.



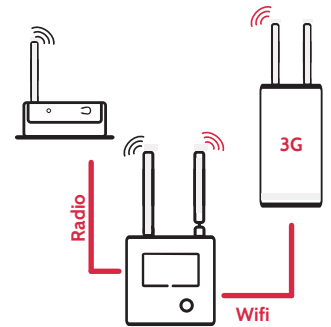
### PFKI-CB24G-002



#### Ethernet and Wifi +3G via a cellular long-range modem

Power Supply - Waterproof 3G Modem

- Optimised for a 3G installation, in case of poor cellular network reception
- Several CUBs can be Wifi connected to the 3G modem at the same time



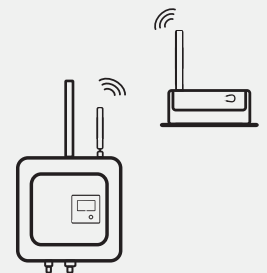
### PFPN-CB110-001



#### Ethernet and IP65 Wifi Industrial Gateway

Power Supply

- . 220V power supply on DIN rail, protected by a 2A end-of-line circuit breaker
- . Ideal for an outdoor or industrial installation
- . Option :
  - Modbus over IP protocol transmission
  - 3G-4G module for transmission over a cellular network



## ▲ Webmonitor API

You already work with your own software or monitoring application?

Newsteo connected sensors management can be integrated to third-party systems through an API: Settings modification, sensors data collection.

