



# PANEL VIEW Pi-100

## Product description

The **PANEL VIEW Pi-100** is a communication device capable of concentrating the packets coming from the radio network formed by different sensors or Silometric® equipment and showing the received values in a graphical way.



## Technical specifications

<b>Capacity</b>	No limitation of Silometric® devices.
<b>Distance range</b>	300 m without obstacles.
<b>Protocols</b>	IEEE 802.3, IEEE 802.11
<b>Power supply</b>	5V – 3A
<b>Dimensions</b>	20 x 5 x 11,5 cm (width x depth x height).
<b>Communications</b>	Wireless, radio. Frequency 433MHz, 868MHz, 905Mhz or 922MHz depending on the country.

## Optional

Possibility of connecting the equipment to the Internet, enabling the supervision and control of the data through the Digitplan® web application.

## Instalación

Connect the device to a 5V and 3A power supply and screw the antenna.  
Place the Panel View PI in a centred position of the other silometric devices, where there is the best possible visibility between the **Panel View PI-100** and the Silometric®.

## Certifications



MCSystems declares that the **Panel View Pi-100** product complies with current regulations and standards.

