

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

Capacity	No limitation of Silometric® devices.
Distance range	300 m without obstacles.
Protocols	IEEE 802.3, IEEE 802.11
Power supply	5V – 3A
Dimensions	20 x 5 x 11,5 cm (width x depth x height).
Communications	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.

PANEL VIEW Pi-100 · Technical specifications · March 2019

