

LoWi3, WiFi display of the digital meter

Autonomous web server shows real-time measured values and consumption from the digital meter or from the linked smart plugs.

- ✓ View **real-time energy consumption** with the LoWi3 P1 dongle
- ✓ Independent web server **without app or cloud**
- ✓ **Easy to expand via IoT** with, among other things, smart plugs

No cabling: power supply from the digital meter

Pre-configured: only wi-fi password and fix IP address

Platform independent: works via the web browser on any device

Autonomous: Local data storage: no app, software or cloud services

Real-Time: 5 sec. (quarter) power update

Graphs: Resolution 5 min/7days, 1day/12 month, 1month/2 year

Records all P1 data: voltage, current, (peak) power

Expandable with IoT links: measuring partial consumption via smart plugs, easuring air quality via THEo USB sticks, interconnecting 2-WIRE web servers over the Internet

Data export to Excel and via HTTP upload

