

tp100

TP100 is part of Nethix touch panels' family. It's compatible with WE500+ and any other Modbus device; it allows to visualize all Modbus variables in real-time.

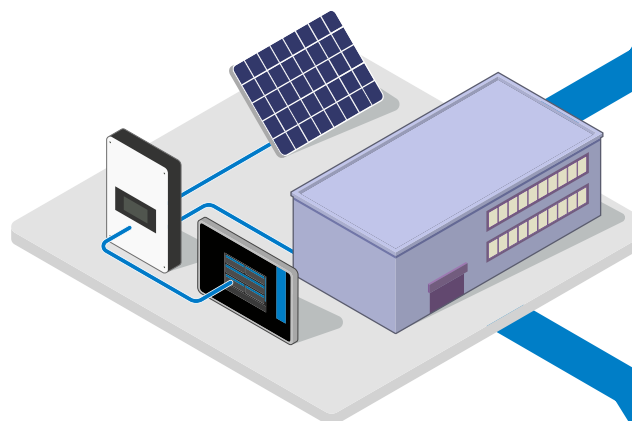
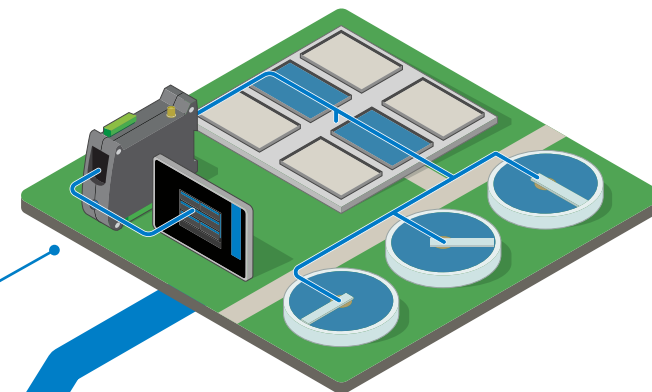
TP100 acquires the status of the signals, coming from the devices connected to the communication bus, and shows them on the display through a user-friendly interface.



we500+

If connected to a **we500+**, **tp100** can display data of the monitored plant.

On a water plant, for instance, it's possible to keep parameters such as input and output-flows, tank levels and chlorination monitored on panel. **tp100** allows also to control functions remotely as for example the activation of pumps.



inverter

tp100 can be used to monitor the electrical parameters of a Photovoltaic system, if connected to an inverter. This allows for instance to display the status of the three phases on panel, or other parameters such as energy consumption or the production of the plant.

PLC

In industrial automation applications **tp100** can be connected directly to a PLC. Besides the real-time monitoring of all managed signals, coming from the PLC and from the connected machines, it's also possible to adjust setpoints and operational parameters.

