

Querx WLAN PT

Pt100 / Pt1000 WiFi Thermometer and Data Logger

Querx WLAN PT measures the temperature via external Pt100 / Pt1000 cable temperature sensors and makes all the data available via LAN or WLAN.

The smart sensor features an integrated data logger, alert functions and several interfaces for manual or automated data access.

The autonomous device is configured and controlled via a graphic web interface.



Features

Quick Setup

egnite Querx can be integrated into existing networks without any configuration effort and supports Zeroconf (mDNS, LLmNR) and DHCP.

WPS simplifies integration into WLAN environments, alternatively, mobile devices can be connected directly to Querx WLAN.

Simple Operation via Web Interface

Each Querx operates completely autonomously, no special gateways or software installations are required. In the integrated web interface, the recorded measured values are available as interactive graphics for web browsers on the PC, tablet or smartphone.

Reliable Data Logging

Querx WLAN PT features a connection terminal for Pt100 / Pt1000 temperature sensors via a 2-, 3- and 4-wire circuit. The measured values are securely stored in the device every minute for several years. Logging takes place even if the network connection is disrupted and the recorded data is not lost even in the event of a power failure. The device provides the data via LAN or WLAN and can therefore also be used in locations without a cable network.

Diverse Alerts

Querx WLAN PT will notify when configurable warning and alarm limits for the temperature are breached, when values are rising or falling unusually fast, and when values return to normal.

Notification takes place selectively via email, SNMP trap, FTP transfer, HTTP push, MQTT or Syslog.

Data Export in Various File Formats

The network sensor can export data, making further processing and archiving simple. The CSV format is suited for spreadsheet software such as Excel. JSON and XML formats support automatic further processing in custom software solutions. Freely configurable data formats also allow flexible adaptation to existing systems such as cloud servers.

The data export can be triggered manually as well as time- or event-controlled.

Suitable for Monitoring Systems

The sensor can be integrated into network management systems such as PRTG, Icinga or Zabbix via SNMP. Modbus/TCP allows the use with SCADA in the industrial sphere. All logged and current data can be accessed from Python, PHP and other programming languages via HTTP.

Long-term Security

If desired, data is transmitted encrypted via HTTPS respectively TLS. Own certificates can be installed for authentication. SNMPv3 is supported for secure network management. The Querx firmware is continuously improved and adapted to current developments. New versions are put online from time to time. You can determine your currently loaded firmware version and start an update via the web interface.

Efficient Hardware

Even under adverse conditions, Querx functions reliably and even operates at temperatures between -40 °F and +185 °F (-40 °C and +85 °C). At the same time, Querx WLAN is highly economical. The power consumption is approximately 1 W. Either a free USB port or an external power supply unit is used for power supply.

Accredited Calibration upon Request

Calibration is a vital component of quality control. With an ISO or DAkkS (German accreditation body) certificate, the measurement characteristics of the Querx network sensor can be documented.

Specifications

Hardware and Interfaces	
Sensor port	2-, 3- and 4-wire
Measuring range	-328 to 1382 °F (-200 to 750 °C)
Accuracy	±0.9 °F (±0.5 °C)
Resolution	0.1 °F (0.1 °C)
Ethernet	10/100 Mbit RJ45, HP Auto-MDIX, static or dynamic IP (DHCP, mDNS)
WLAN	2.4 GHz IEEE 802.11 b/g/n
Security	WEP, WPA, WPA2, TLS 1.2, provision and verification of certificates, user management (3 users / 3 groups)
Firmware updates	Via web interface, recovery feature
Data memory	4 million entries, sufficient for at least 7 years
M2M interfaces	HTTP/S, Modbus/TCP, MQTT, SNMPv1/v3, FTP
Web interface	Interactive diagram, live update, data export
Email	Up to 4 recipients and 2 SMTP servers
Signaller	RGB LED, beeper
Time / Date	Real-time clock with battery backup and SNTP update
Supply voltage	5 V DC via micro-USB
Power consumption	Typ. 200 mA, 1 W Max. 300 mA, 1.5 W

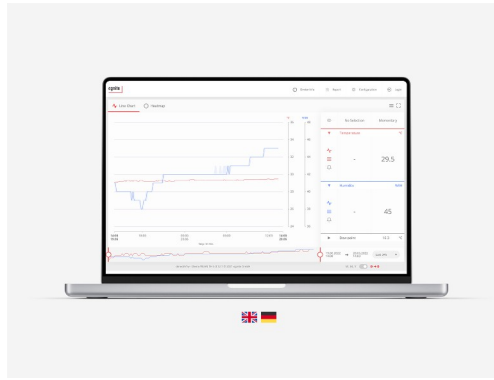
Ambient Conditions	
Operation	-40 to 185 °F, max. 95 % RH (-40 to 85 °C, max. 95 % rF)
Storage	-40 to 185 °F, max. 95 % RH (-40 to 85 °C, max. 95 % rF)

Mechanical data	
Casing material	ABS plastic, black, RAL 9011
Casing dimensions	2.6 x 2 x 0.8 in (66 x 50 x 21 mm)
Sensor cable	13.4 in (340 mm)
Weight	0.2 lb (63 g)
Connectors	RJ45 (Ethernet), micro-USB
Installation	Wall mounting

Certification	
Calibration	DAkkS or ISO certificate optionally available
Interference immunity	EN 61326-1:2013 Class A EN 61000-4-2:2009 EN 61000-4-3:2011 EN 61000-4-4:2013 EN 61000-4-6:2009 EN 61000-4-8:2010
Emitted interference	EN 61326-1:2013 Class B EN 55011:2011
ETSI	EN 300 328, Ver. 1.8.1 EN 301.489 - 17
Flammability rating	UL94V-0
Protection class	IP20
RoHS standard	EU Directive 2011/65/EU



PT sensor terminal for 2-, 3- and 4-wire Pt100 and Pt1000 sensors



Web interface



Test probe (Pt100 or Pt1000)

Ordering information

Querx WLAN PT100

Order No: EGN601415

Scope of delivery:

- Querx WLAN PT100
- Simple Pt100 test probe without sensor sleeve

Querx WLAN PT1000

Order No: EGN601715

Scope of delivery:

- Querx WLAN PT1000
- Simple Pt1000 test probe without sensor sleeve

Querx WLAN PT100 Set

Order No: EGN601315

Scope of delivery:

- Querx WLAN PT100
- Simple Pt100 test probe without sensor sleeve
- Ethernet cable
- Micro-USB cable
- Micro-USB power adapter with plugs for EU, UK, US, AU

shop.egnite.de

Querx WLAN PT1000 Set

Order No: EGN601615

Scope of delivery:

- Querx WLAN PT1000
- Simple Pt1000 test probe without sensor sleeve
- Ethernet cable
- Micro-USB cable
- Micro-USB power adapter with plugs for EU, UK, US, AU

Learn more about Querx. Visit sensors.egnite.de