



S15 - MICROPNP SURFACE TEMPERATURE SENSOR

PRODUCT DESCRIPTION

The MicroPnP™ Surface Temperature Sensor (**S15**) detects the temperature of a surface it is attached to using a Type K thermocouple.

MICROPNP PERIPHERALS

MicroPnP Peripherals are self-identifying sensors and actuators that connect to MicroPnP Wireless Devices to provide plug-and-play sensing and control.

The MicroPnP software automatically installs and configures all drivers, eliminating the cost and complexity of deploying an IoT network.

Note: only one peripheral of this type may be connected to a MicroPnP Wireless Device.

APPLICATIONS

The surface temperature sensor supports temperature sensing of objects with large temperature ranges. Applications include:

- ★ Monitoring of heating, ventilation and air conditioning (HVAC)
- ★ Monitoring the temperature of ovens, freezers, 3D printers and refrigerators
- ★ Monitoring heat production of stoves and radiators

CORE COMPONENTS

The **S15** is based on the MCP9600 from Microchip Technology® and the SA1XL from Omega®, for more information please visit:

[Microchip_MCP9600.pdf](#)
[Omega_SA1XL.pdf](#)

S15 CHARACTERISTICS

Characteristic	Value	Unit
Min/Max Temperature	-73/260	°C
Accuracy Temperature	+/- 1.5	°C
Min/Max period between updates	10 / 86400	s
Avg current: period = 1hour	310	nA
Avg current: period = 60s	18.60	μA
Avg current: period = 10s	111.60	μA

Note: avg current values represent the current that this sensor draws from a MicroPnP Wireless Device that is configured with the noted update period. This value excludes message transmission.

RELATED PRODUCTS

Item **S15** requires a MicroPnP Wireless Device such as **Pxx** or **Lxx**. This item is compatible with all items in the MicroPnP catalog:

versasense.com/files/VersaSense-Catalog.pdf

INFORMATION/SUPPORT

Web: www.versasense.com

Sales: sales@versasense.com

Help: support@versasense.com

Other: info@versasense.com

Post: VersaSense NV, Kapeldreef 60, 3001 Leuven, Belgium.