### WiFi-TP

## External Single Channel Thermistor WiFi Temperature Sensor







- Wirelessly stream and view data via WiFi on PC or FilesThruTheAir™ Cloud
- Easy sensor set-up using free PC software application
- View and analyse multiple sensors, including graphing of historic data
- Thermistor probe temperature measurement range -40 to +125°C (-40 to +257°F)
- Configurable high and low alarms with indicator
- Sensor memory stores all data even if WiFi is temporarily disconnected

The WiFi-TP in the FilesThruTheAir<sup>™</sup> range of sensors measures the temperature of the environment in which the probe is situated. This sensor is typically accurate to  $\pm 0.75^{\circ}$ C (-15 to  $+70^{\circ}$ C). Data is streamed wirelessly over any WiFi network and can be viewed on a PC using our free software package or on the FilesThruTheAir<sup>™</sup> Cloud.

During configuration, the sensor will search for an existing wireless network whilst physically connected to the PC. It can then be placed anywhere within range of the network. If the sensor temporarily loses connectivity with the network, it will log readings until it is able to communicate again with the PC application or FilesThruTheAir™ Cloud (max 30 days at 10 second sample interval). Although the FilesThruTheAir™ WiFi sensors have an impressive range this can be increased by using WiFi extenders available from www.filesthrutheair. com.

The WiFi-TP is a battery powered device with an internal rechargeable lithium polymer battery.

The LCD display includes several features including Max and Min readings and indicators for low battery, alarms, WiFi connection and signal strength.

The sensor is IEEE 802.11b compliant, supports WEP, WPA/WPA2 encryption and enterprise networks \*.

Setting up your WiFi-TP is easy, using our free PC software. Choose to store your data locally on the PC, or make it universally accessible on the FilesThruTheAir™ Cloud. Whichever you choose, you'll be able to view historic data in graphs or tables, and export it in various formats. At any time, you can change the sensor settings, including Name, °C/°F, Sample Rate, and High/Low alarm levels. Our software and firmware updates are available for free from www.filesthrutheair. com/support.

The WiFi-TP has a protection rating of IP43 and the probe IP67. The unit is freestanding, but can be attached to a wall or surface using the bracket provided.

A range of recommended accessories, including ADSL routers and USB mains chargers and spare probes are available from www. filesthrutheair.com.

\*MS-CHAPv2, PEAP, EAP-FAST, EAP-TTLS

### WiFi-TP

# External Single Channel Thermistor WiFi Temperature Sensor



Specifications	Minimum	Typical	Maximum	Unit
Battery life		>6*		Months
USB supply voltage	4.5	5	5.5	Vdc
Operating temperature range	-20 (-4)		+60 (+140)	°C (°F)
Logging period (user configurable)	10 sec	10 min	12 hrs	
Transmission period (user configurable)	1 min	1 hr	24 hrs	
Temperature measurement range	-40 (-40)		+125 (+257)	°C (°F)
Temperature measurement resolution		0.1		°C
Temperature display resolution		0.1		°C
Temperature accuracy		±0.75°C (-15 to +70°C)	±1.5°C (-40 to +125°C)	°C

Warning - do not exceed operating temperatures

## WiFi-TP XL

This product is available with a large capacity battery. The WiFi-TP XL has double the battery life of the standard WiFi-TP. Dimensions are shown, all other specifications remain unchanged.

Specifications	Minimum	Typical	Maximum	Unit
Battery life		>12*		Months





#### \*Battery Life and Power Supply

The product will arrive partly charged but ideally you should charge it for 24 hours before use for optimum performance. The battery can be recharged (unit must be between  $0 - 40 \,^{\circ}$ C) via a PC, a USB +5V wall adapter, or a portable USB battery pack using the USB lead provided. It can also be permanently powered by a USB wall adapter or USB battery pack. Readings may be affected while the internal battery is being charged. However, once charged, continued connection of the charger will have no effect.

Battery life is dependent on: transmission period, WiFi encryption method, WiFi encryption key rotation frequency (determined by the router/access point), signal strength between router/access point and WiFi device, presence volume and type of WiFi traffic from other devices, sample rate and operating temperature.

Specifications liable to change without prior warning