

Wireless Alert **PRO** Range



Distributor Information

We're excited to announce the launch of a completely new range of real-time remote monitoring products, the **Wireless Alert PRO** range.

Wireless Alert PRO is the ideal solution to staying informed on environmental conditions for a wide variety of applications. Whether it be low-temperature storage, higher temperature processes, temperature and humidity sensitive storage environments, or environmental comfort and safety in occupied spaces, there's a solution in the range.



- Wi-Fi connected sensors (with Enterprise Network compatibility)
- Permanently powered (USB-C connection)
- Easy setup
- Configurable alert levels
- Free app with no ongoing subscription fees
- In-app sensor status dashboard
- Real-time alerts by push notification or email
- 24-hour sensor data trend-lines
- Scheduled summary reports by email
- Organise sensors into groups
- Low-cost real-time monitoring



Markets and Applications

- Food and Beverage including production, distribution and retail
- Pharmaceutical including production, distribution and retail
- Building and Facilities including HVAC and boiler monitoring, and server room monitoring
- Environmental comfort and safety including, hospitals, care homes, domestic, industrial workspaces

Launch stock of **Wireless Alert PRO** is limited, we recommend that you place your orders now!



Wireless Alert **PRO** Range



Distributor Information

Models

Part Number	Measurement	Range	Accuracy	Packed Weight	Packed Dimensions	List Price (Ex. VAT)
WA-PRO-T	Ambient Temperature	-20 to +60 °C	Standard	105g	145 x 75 x 34 mm	£39.95
WA-PRO-T+	Ambient Temperature	-20 to +60 °C	High	105g	145 x 75 x 34 mm	£49.95
WA-PRO-TP	Probe Temperature	-40 to +125 °C	Standard	125g	145 x 75 x 34 mm	£54.95
WA-PRO-TP+	Probe Temperature	-40 to +125 °C	High	125g	145 x 75 x 34 mm	£64.95
WA-PRO-VAC	Vaccine Temperature	-40 to +125 °C	High	175g	145 x 75 x 34 mm	£89.95
WA-PRO-THP	Temperature, Humidity	-30 to +80 °C, 0 to 100 %RH	Standard	140g	145 x 75 x 34 mm	£79.95
WA-PRO-THP+	Temperature, Humidity	-30 to +80 °C, 0 to 100 %RH	High	140g	145 x 75 x 34 mm	£89.95
WA-PRO-TC	Thermocouple	0 to 200 °C	Standard	140g	145 x 75 x 34 mm	£107.95
WA-PRO-ULT ¹	Ultra-Low Temperature	-100 to +100 °C	-	-	-	-
WA-PRO-ULT+ ¹	Ultra-Low Temperature	-200 to +100 °C	-	-	-	-
WA-PRO-420 ¹	4 to 20 mA	4 mA to 20 mA	-	-	-	-

1) Coming soon.

General Specifications

WA-PRO-T	Minimum	Typical	Maximum	Unit
Device Operating Temperature	-20 to +60°C (-4 to +140°F)			°C (°F)
Alert Levels	User-configurable, within measurement ranges stated in Models table			
Response Time	1			Minute
Environmental Conditions	Splash resistant - IPX3 (when mounted vertically)			
Power Supply	USB-C 5V 1.0A			
Wi-Fi	WPA2/WPA3 Personal, WPA2 Enterprise (MSCHAP/PEAP, TTLS) - 802.11bgn (2.4GHz)			



www.filesthrutheair.com/wireless-alert-pro

FilesThruTheAir™ is a trademark of Corintech Ltd.
Ashford Mill, Station Road, Fordingbridge, Hampshire, SP6 1DZ, UK

Wireless Alert **PRO** Range



What's in the box?

- Wireless Alert PRO with Sensor/Probe
- Mounting Bracket and Fixing Screws
- USB-C Cable 2m
- Quick Start Guide



Accessories*

- Replacement Sensors/Probes
- Power Adapter
- UPS / Backup Battery (Coming Soon)
- Calibration Certificate

*Refer to individual data sheets for part numbers

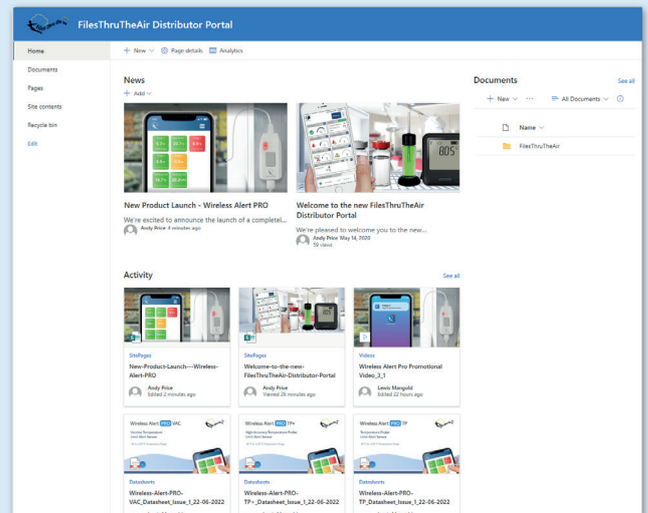
Support

FilesThruTheAir can provide a range of standard and custom promotional materials for websites, digital platforms, brochures and printed materials. Examples include product photography, video content, data sheets, presentations, product literature and packaging. You can find a selection of **Wireless Alert PRO** assets in our [distributor portal](#). If you need anything else to help you market **Wireless Alert PRO**, just let us know.

UK Office:

E: marketing@filesthrutheair.com

T: +44 (0) 1425 651111



Availability

First shipments are scheduled for July 2022. Launch stock of **Wireless Alert PRO** is limited, **we recommend that you place your orders now!**

UK Office:

E: sales@filesthrutheair.com

T: +44 (0) 1425 651111

