

# PRODUCT BULLETIN

9 September 2019

Issue 19-9.1

## Wi-fi Connectivity for the Ventis® Pro5

Industrial Scientific is pleased to announce a wi-fi battery option for the Ventis® Pro5 Personal Gas Monitor. This connectivity alternative provides safety managers with a way to get real-time location data and alarm events from Ventis Pro gas detectors to cloud-based iNet® Now software using wi-fi infrastructure.

With iNet Now, supervisors gain instant visibility into their operations, regardless of location. Monitor teams, receive real-time alarm notifications, create compliance reports, and more from the intuitive user interface.

The new wi-fi battery will last 16 hours on a single charge and is compatible with existing chargers and DSX™ Docking Stations. Existing Ventis Pro5 customers can easily convert to wirelessly-connected wi-fi monitors by switching the battery. No need to buy a new instrument or additional gateways. For customers without existing Ventis Pro monitors, the wi-fi battery can be configured as part of any new detector.

See the chart below for ordering information.



### Common Instrument Configurations

Part Number	Description	Price (USD)
VP5-K123A101y1z	Ventis Pro5, LEL, CO, H2S, O2, Wi-Fi Li-ion, desktop charger, orange, LENS®	\$1,549
VP5-KJ53A101y1z	Ventis Pro5, LEL, CO/H2S, SO2, O2, Wi-Fi Li-ion, desktop charger, orange, LENS®	\$2,013
VT5B-A01	Ventis Wi-Fi Li-ion Battery, Black, UL/CSA/ATEX/IECEx (Replacement Battery)	\$425

y = Agency Certification, z = Language

For additional information or to request an iNet Now demo, visit our website at [www.indsci.com](http://www.indsci.com) or contact your local Industrial Scientific representative. Global contact information can be found at <http://www.indsci.com/contact-us>.

Sincerely,

A handwritten signature in black ink, appearing to read 'Tae Won'.

Tae Won  
Product Manager