

PRODUCT BULLETIN

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Ventis® Pro Firmware v4.1 Now Available

Industrial Scientific is pleased to announce the release of firmware v4.1 for the Ventis Pro Multi-Gas Monitor. This update includes two major product enhancements and several other improvements such as LENS Scan Mode, which is a new way for Ventis Pro monitors to join LENS® Wireless peer-to-peer connectivity groups, support for the Standby Clip™ accessory, and a variety of other minor enhancements.

LENS Scan Mode

LENS Scan Mode is an enhancement to our existing LENS Wireless solution, which is a wireless mesh network that allows personal monitors and area monitors to share gas readings and alarms with one another to enable team-based safety. LENS Scan Mode ensures that workers are always connected to peers nearby by allowing, Ventis Pro monitors to automatically join LENS groups while workers move around a facility. When LENS Scan Mode is enabled, a Ventis Pro will scan for available LENS groups with other Industrial Scientific devices, such as the RGX® Gateway, Radius® BZ1 area monitor, and/or other Ventis Pro monitors.

When the scanning Ventis Pro comes within range of an available LENS group(s), it will automatically join the group with the fewest members and strongest signal. When the Ventis Pro leaves the range of a group, it will automatically drop out and begin scanning for another group to join. Please contact ISC Application Engineering to determine if LENS Scan Mode is right for your operation.

Standby Clip Accessory

When installed on a Ventis Pro the Standby Clip places the man-down alarm in a standby state, preventing activation. The Standby Clip is ideal for situations where the man-down feature is not needed. Typical applications include lone workers traveling in a vehicle, desk work, and any environment in which a worker remains stationary for an extended period.

Ventis Pro firmware v4.1 enables the use of the Standby Clip accessory with diffusion Ventis Pro monitors. To upgrade your Ventis Pro firmware, dock the monitor on a DSXi™ Docking Station or contact your local Industrial Scientific Service Center for assistance.

For additional information, visit our website at www.indsci.com or contact your local Industrial Scientific representative. Global contact information can be found at www.indsci.com/offices.

Sincerely,



Ryan Cantwell
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