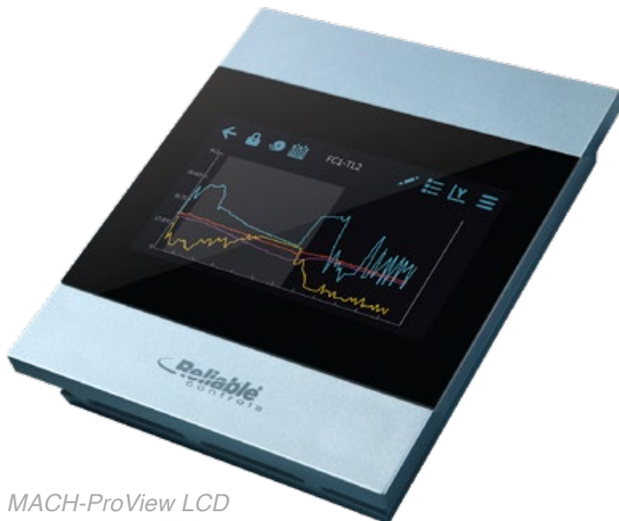


# PRESS RELEASE

January 27, 2020

## Reliable Controls releases MACH-ProView™ with VOC sensor



*MACH-ProView LCD  
with optional VOC sensor*



*MACH-ProView  
with optional override button*

Victoria, BC, Canada – Reliable Controls is pleased to announce that MACH-ProView and MACH-ProView LCD controllers are now available with an optional volatile organic compound sensor.

MACH-ProView devices are powerful, elegant, freely programmable BACnet® Building Controllers (B-BC) that allow users to monitor and control the comfort and energy of any space. In addition to being a BACnet Building Controller, the MACH-ProView LCD is listed as a BACnet Operator Display (B-OD) that provides a plenitude of attractive, high-resolution graphical interfaces.

MACH-ProView devices can now be ordered with a volatile organic compound (VOC) sensor that provides air quality measurement relevant to the comfort and health of building occupants. VOC is a complementary measurement to CO<sub>2</sub> that detects a wide array of chemical compounds both natural and human-made, and provides better indoor air quality measurement than CO<sub>2</sub> alone.

VOC sensor features include the following:

- 0–8,190 ppb range.
- Resolution: 2 ppb (0–2,008 ppb); 6 ppb (2,009+ ppb).
- Automatic background calibration.
- Automatic humidity measurement.

The MACH-ProView can now also be ordered with an optional override button for after-hours applications and where an override is needed.

Backed by an industry-recognized 5-year warranty and a worldwide network of certified Authorized Dealers, Reliable Controls MACH-ProView controllers with optional VOC sensing provide building operators with a sustainable solution to measure and regulate indoor air quality.

Improve your indoor environment by incorporating VOC sensing into your next new construction or retrofit project.

Learn more about the MACH-ProView:  
[www.reliablecontrols.com/MPV](http://www.reliablecontrols.com/MPV)

Contact: Reliable Controls  
TEL: 250.475.2036  
Email: [info@reliablecontrols.com](mailto:info@reliablecontrols.com)