



## FOR IMMEDIATE RELEASE

### Contact:

Brian Galante  
Dimension PR  
207-494-8428  
brian@dimensionpronline.com

Link to Image: [AT-VTP-1000VL](#)

## Atlona Velocity Touch Panel Line Expands with New 10-Inch Model

*Now the largest of three options, the AT-VTP-1000VL touch panel provides additional space for more complex control applications and higher-end installations*

SAN JOSE, California, January 21, 2021 – Atlona has added a 10-inch touch panel to its **Velocity™ System** family of IP-enabled AV control system products. Now shipping, the **AT-VTP-1000VL** brings a larger graphical surface to manage complex control applications and higher end installations with ease. The Velocity AT-VTP-1000VL adds space for users that require simpler control of video walls, high-density matrix switchers, audio DSPs, and other applications with intensive control function requirements.

The AT-VTP-1000VL is also useful as a room scheduling panel for lobbies, hallways, and meeting spaces that need a quick and easy way to visualize room availability. It features surround bezel lighting ensuring that the LEDs are visible regardless of the panel's orientation, while being near invisible in discreet locations when not in use. When active, the bright LED lighting surrounding the panel's edge clearly displays room status in scheduling applications, and also provides added emphasis while managing AV control functions.

Available in black or white versions, the AT-VTP-1000VL offers several benefits including the ability for resellers and system integrators to stock a single panel to support both AV control and room scheduling, and satisfy many AV requirements. Setup is quick and easy, with room scheduling and AV control GUIs automatically loaded from the Velocity System hardware or software server Gateway during system configuration. In addition, flexible mounting capabilities include a built-in VESA 75 mounting hole pattern on the back of the panel for compatibility with third-party mounts and a supplied dual purpose mount for either glass or one-gang US, UK and EU wall openings. Also available is an optional **AT-VTP-VTM** tabletop kit for positioning the panel on meeting tables and lecterns.

“The AT-VTP-1000VL features a modern appearance with refined aesthetics, as well as valuable operational and integration benefits to our customers,” said Justin Kennedy, Product Manager,



Atlona. “The larger panel area allows users to efficiently navigate the most demanding control applications, and flexible mounting ensures compatibility with any environment.”

More information on Velocity can be found at <https://atlona.com/velocity-av-control-systems/>.

### **About Atlona**

Atlona, a Panduit company, is a leading global manufacturer of AV over IP distribution, connectivity, and control solutions. The company designs and engineers innovative, award-winning products for a diverse range of residential and commercial AV and IT markets. Backed by an award-winning 10-year warranty, Atlona’s products are developed to enable our customers’ ability to connect and collaborate with simplicity. More information about Atlona is available at [atlona.com](https://atlona.com).

### **About Panduit**

Global connectivity leader Panduit Corp. creates innovative electrical and network infrastructure solutions for applications across the enterprise. Headquartered in Tinley Park, Ill. and operating in 112 worldwide locations, Panduit’s technology leadership and robust ecosystem help support, sustain, and empower business growth in a connected world. [panduit.com](https://panduit.com)

###