



FOR IMMEDIATE RELEASE

Contact:

Brian Galante
Dimension PR
570-898-2224
brian@dimensionpronline.com

Link to Image: [AT-VTP-700VL](#)

Atlona Velocity Touch Panel Line Expands with New Seven-Inch Model and Additional Mounting Options

The AT-VTP-700VL touch panel delivers a space-friendly user interface for AV control and room scheduling in education and corporate environments

SAN JOSE, California, April 25, 2024 – Atlona has added a 7” touch panel to its Velocity™ family of IP-enabled AV control system products. Now shipping, the **AT-VTP-700VL** is an ideal user interface for AV control or room scheduling in education and corporate applications.

Offering a similar look, feel, and mounting as Atlona’s popular 10-inch panels, the VTP-700VL can function as the primary AV control interface for corporate meeting spaces, classrooms, and more. It is also suitable as a room scheduling panel for lobbies and hallways. The bright, side-mounted LEDs of the panel provide a clear, visual representation of room status or add emphasis to control functions.

The VTP-700VL’s sleek design features refined, contemporary styling with 1024×600 native resolution and a capacitive glass surface. Setup and response are fast and easy with upgraded processing and memory. Room scheduling and AV control GUIs automatically load from the Velocity hardware or software server gateway during system configuration.

“The AT-VTP-700VL is a great touch panel option for both corporate and education applications,” said Justin Kennedy, Product Manager, Atlona. “The 7” control surface, enhanced processing and memory, and side LED lighting are ideal for AV control or scheduling in meeting spaces and classrooms.”

For installation flexibility, the VTP-700VL includes a dual-purpose glass and wall mount compatible with one-gang US, UK, and EU wall openings. In addition, its standard VESA 75 mounting pattern provides compatibility with third-party mounts.

Atlona is also pleased to offer a number of optional touch panel mounting solutions. This includes the introduction of flush mount kits for our 7” and 10” Velocity touch panels. The **AT-VTP-FMK-7-**



BL and **AT-VTP-FMK-10-BL** allow touch panels to be recessed into a wall so the panel face is virtually flush with the wall surface. Powerful magnets secure the touch panel to the enclosure when in use while also allowing it to easily be removed for maintenance if necessary. For tabletop applications, the **AT-VTP-VTM** kit enables freestanding placement of 7” and 10” panels on a meeting table or lectern.

The AT-VTP-700VL is available in black and currently in stock. For more information, please visit <https://atlona.com/product/at-vtp-fmk-7-bl>. Details on the new AT-VTP-FMK flush mount kits for 7” and 10” panels may be accessed at <https://atlona.com/product/vtp-fmk>.

About Atlona

Atlona, a Panduit company, is a leading manufacturer of AV distribution, AV over IP, collaboration, and control solutions. Our core brand vision is to improve technology for the sharing of ideas, through innovative AV products used every day in a wide variety of commercial and educational applications. Atlona prioritizes quality, user experience, simplicity, and management in every product we develop. More information about Atlona is available at 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

###