



#### Introduction

The Atlona AT-VTP-1000VL is a Velocity System 10" touch panel with integrated surround LED lighting. It features contemporary, refined styling with 1280×800 native resolution, and a capacitive glass surface that supports multitouch. The large 10" touch panel provides additional space for more complex user control of video walls, high density matrix switchers, audio DSP's, or other applications that have greater control function requirements. Bright LED lighting surrounding the edge of the panel is ideal for providing a visual representation of room status in scheduling applications or for adding emphasis to AV control functions. The panel ships with a dual-purpose one-gang wall/glass mount kit, that is a standard VESA 75 pattern to provide compatibly with a wide variety of other options. The VTP-1000VL features Power over Ethernet (PoE), enabling a single network connection for data and power. Setting up the touch panel is easy, with room scheduling and AV control GUIs automatically uploaded from the Velocity System hardware or software server gateway during system configuration.

## **Applications**

- Ideal for large meeting rooms, board rooms, lecture hall, or video wall locations where more complex control functionality is required
- Ideal for lobbies, hallways, or outside of any meeting space that requires a quick and easy visual means of displaying room availability.



## **Key Features**

#### 10" touch panel

- More graphical user interface area.
- Supports complex applications that require a greater number of user controls.

#### Room scheduling and AV control touch panels

- Single, flexible touch panel platform that can be used for a variety of applications.
- Only need to stock a single panel to satisfy multiple requirements.

#### **Surround LED lighting**

- Lights on the entire outer frame of the touch panel can be configured for room scheduling or AV control functions.
- LED's can be easily seen from the side in either landscape or portrait orientation.

#### Fast streamlined setup

- Automatic network discovery and configuration by a Velocity System Gateway.
- Room scheduling and AV control GUIs are automatically loaded by a single configuration tool.

#### **Contemporary styling**

- Refined aesthetics.
- Modern appearance matches any environment.

#### Flexible mounting

- Dual-purpose one-gang wall/glass mount kit included.
- Standard VESA 75 pattern for compatibility with third party mounts.
- Optional AT-VTP-VTM tabletop mounting kit for placement on a meeting table or lectern.

#### PoE

- Remotely powered via Power over Ethernet.
- Single cable network connection for data and power.



## **Specifications**

Display	
Panel	5 point touch projected capacitive
Resolution	1280 x 800
Aspect Ratio	16:10 wide
Contrast Ratio	800:1
Viewing Angle	H 160° / V 160°
Viewing Area	10.1" LCD
Brightness	500 cd/m2

Mount	
Standard	VESA 75
Туре	Wall and glass

Audio		
Speaker	2 x 2 W	

IP	
Port	1 x RJ45
Standards and Protocols	DHCP, HTTP, HTTPS, SFTP, SMTP, SNMP, SSH, TCP, UDP, IEEE 802.1x
Ethernet Speed	10/100/1000 Mbps
Addressing	DHCP, static

Temperature	Fahrenheit		Celsius	
Operating	14 to 122		-10 to 50	
Storage	-5 to 149		-15 to 65	
Humidity (RH)	10% to 90%, non-	condensing		

Power		
PoE+	802.3at compliant	

Dimensions	Inches	Millimeters
HxWxD	10.04 x 7.13 x 0.98	255 x 181 x 25

Weight	Pounds	Kilograms
Device	1.43	0.65

Certification		
Device	CE, FCC, RCM, China RoHS	

### **Accessories**

SKU	Description
AT-VTP-VTM	VESA Tabletop Mounting Kit for Velocity Control System Touch Panels



## Copyright, Trademark, and Registration

© 2021 Atlona Inc. All rights reserved. "Atlona" and the Atlona logo are registered trademarks of Atlona Inc. Pricing, specifications and availability subject to change without notice. Actual products, product images, and online product images may vary from images shown here.



The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI licensing Administrator. Inc.

All other trademark(s), copyright(s), and registered technologies mentioned in this document are the properties of their respective owner(s).