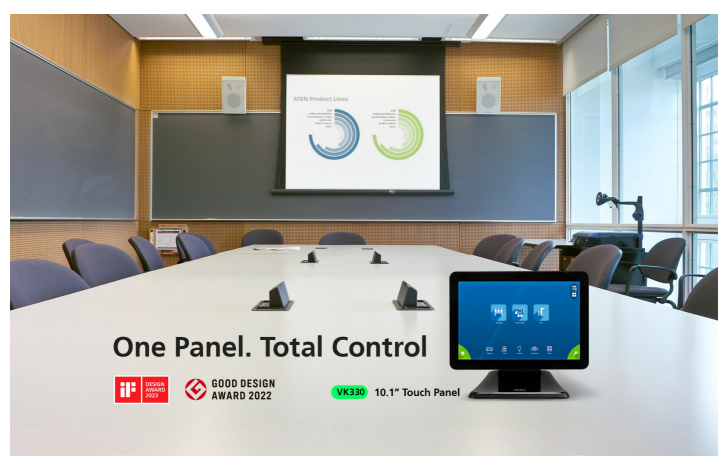


VK330

10.1" Touch Panel







The VK330 10" Touch Panel centralizes system control through an intuitive, responsive interface, allowing quick switching between the ATEN Control System app and third-party applications. Integrated with ATEN's Room Booking System, it also enables room status updates directly from the panel, streamlining meeting setup. Its compact 10" design and PoE capability make it ideal for mid- to large-sized meeting and conference rooms, where a clearly readable screen and simplified cabling are essential.









Preview







RBS Integration

Multi-Room Centralized Control

Power over Ethernet

Tower VESA Mounting

Third-Party Application Control with AppSwitcher

In addition to interfacing with the ATEN Control System, the VK330 also serves as a dedicated, cost-effective touch panel for third-party apps such as video conferencing, device control, or custom room apps, enabling direct control without a separate controller.



Streamlining Access with In-Room Booking Control

With integration into ATEN Unizon and the Room Booking System, booking a room, checking in or out, viewing room status, and extending a meeting are all just a few taps away on the panel – anytime during a meeting.

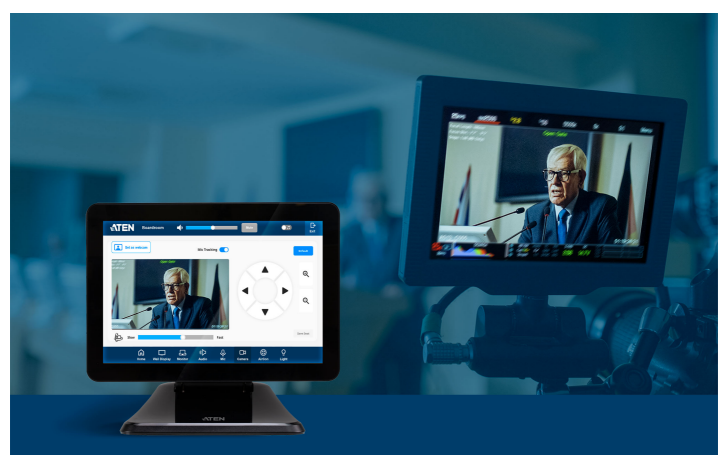




Real-Time Video Streaming Preview

The VK330 displays real-time feeds from IP cameras and ATEN VE89 series video over IP transmitters via native RTSP/ONVIF protocols, enabling direct preview and seamless switching of video sources from the panel.





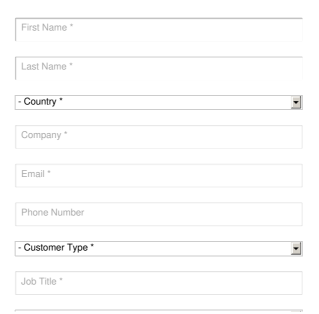
Centralized Room Management

With multi-viewer support, multiple rooms can be monitored and controlled from a single VK330 panel, with the entire environment easily managed through seamless switching between different room views

Talk to Our Experts

If you prefer to have ATEN contact you, please complete the form and a representative will be in touch with you shortly

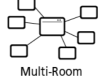
















App Switching

RBS Integration

Video Streaming Preview

Centralized Control

Power over Ethernet

VESA Mounting

Features

- 10.1" touch panel
- Natively installed with ATEN Control System app and designed for the integrated use with the ATEN Control System
 Supports AppSwitcher to allow multiple apps to be switched and operated
- In conjunction with the VK401, the system enables exclusive card-access functionality; only authorized users can scan cards to book and check in meeting rooms and facilitate conference
- Integrated with <u>ATEN Unizon</u> and ATEN Room Booking system to display room usage and operating status
 Allows administrators for central control of multiple rooms via profiles
- Restricts user access to profiles via password authentication
- Synchronization of system control among multiple ATEN Touch Panels, mobile devices and tablet computers

 Demo mode enables friendly demonstration without connecting a controller while familiarizing the users with the solution's most important functions

- Screen Saver function helps energy saving and prolongs the lifetime of the touch screen
 Allows for Display Real-time Streaming Protocol (RTSP), ONVIF and ATEN VE89 series video preview*
 Supports Power over Ethernet (PoE), which allows it to receive power and communication over a single Ethernet cable
- Flexible installation thanks to the support for VK302 Wall Mount Kit, VK304 Tabletop Kit, and any standard VESA 75 x 75 mm mounts

*Note: The function is applicable to VK2200 / VK1200.

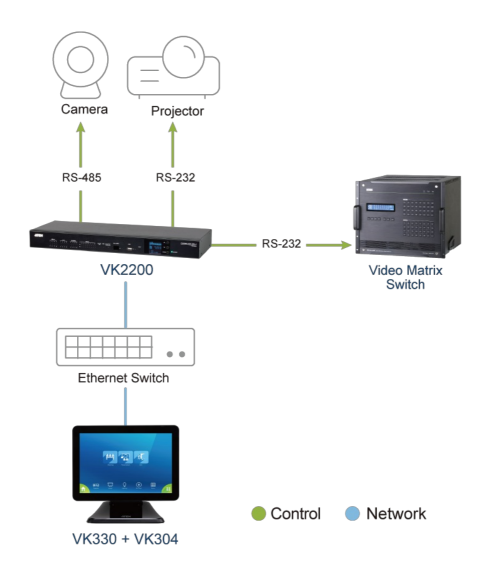


Specification

Processor Oxade core Memory SDPAM 2GB Flesh 165B Parent Spec FT-LCD Stace 16.1° Stock Storon Capability Resolution 120 x 80 Asport Ratio 16:10 Corb Depth 8 bit Corriant Ratio 800:1 Backlight LED Vending Anglo 2.85° (H) ± 85° (V) Limitance 500 other Interfaces 1 x RU-45 Female, 10 / 100 / 1000 BaseT Uses 1 x RU-45 Female, 10 / 100 / 1000 BaseT Use 1 x RU-45 Female, 10 / 100 / 1000 BaseT Use 1 x RU-45 Female, 10 / 100 / 1000 BaseT Use 0 CZ 21 at Pace Power frypos 0 CZ 21 at Pace Power frypos - The measurement in Walts includate the typical power consumption of the device with ni to external loading.		7
Place	Processor	Quad-core Quad-core
Planel Spac	Memory	
Display Type	SDRAM	2GB
Display Type	Flash	16GB
Size	Panel Spec	
Touch Screen Capacitive	Display Type	TFT-LCD
Aspect Patio 1280 x 800 16: 10 16: 10 10 10 10 10 10 10 10	Size	10.1"
Aspect Ratio 16:10	Touch Screen	Capacitive
Color Depth	Resolution	1280 x 800
Contrast Ratio 800 : 1	Aspect Ratio	16:10
NewIng Angle	Color Depth	8 bit
Luminance	Contrast Ratio	800:1
Interfaces	Backlight	LED
Interfaces	Viewing Angle	± 85° (H), ± 85° (V)
Ethernet 1 x RJ-45 Female, 10 / 100 / 1000 BaseT USB 1 x USB Type A Power Inputs Power Consumption	Luminance	500 cd/m ²
USB 1x USB Type A Power Inputs Power over Ethernet (PoE) 802.3 at PoE+ Power Consumption DC12V:12.8W:43.65BTU/h POE:14W:47.77BTU/h Poe:14W:47.7	Interfaces	
Power Inputs Power over Ethernet (PoE) 802.3 at PoE+ Power Consumption DC12V:12.8W:43.65BTU/h POE:14W:47.77BTU/h Note: • The measurement in Watts indicates the typical power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device when it is fully loaded. Environmental Operating Temperature 0 – 40°C Storage Temperature -10 – 55°C Humidity 10 - 80% RH, Non-Condensing Physical Properties Housing Plastic Weight 0.60 kg (1.32 lb) Dimensions (L x W x H) 25.22 x 17.78 x 2.45 cm (9.93 x 7 x 0.96 in.)	Ethernet	1 x RJ-45 Female, 10 / 100 / 1000 BaseT
Power over Ethernet (PoE) 802.3 at PoE+ DC12V:12.8W:43.65BTU/h POE:14W:47.77BTU/h Note: The measurement in Watts indicates the typical power consumption of the device with no external loading. The measurement in BTU/h indicates the power consumption of the device when it is fully loaded. Environmental Operating Temperature 0 - 40°C Storage Temperature -10 - 55°C Humidity 10 - 80% RH, Non-Condensing Physical Properties Housing Plastic Weight 0.60 kg (1.32 lb) Dimensions (L x W x H) 25.22 x 17.78 x 2.45 cm (9.93 x 7 x 0.96 in.)	USB	1 x USB Type A
Power Consumption DC12V:12.8W:43.65BTU/h POE:14W:47.77BTU/h Note: • The measurement in Watts indicates the typical power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device when it is fully loaded. Environmental Operating Temperature 0 - 40°C Storage Temperature -10 - 55°C Humidity 10 - 80% RH, Non-Condensing Physical Properties Housing Plastic Weight 0.60 kg (1.32 lb) Dimensions (L x W x H) 25.22 x 17.78 x 2.45 cm (9.93 x 7 x 0.96 in.)	Power Inputs	
POE:14W:47.77BTU/h Note: • The measurement in Watts indicates the typical power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device when it is fully loaded. Environmental Operating Temperature 0 - 40°C Storage Temperature -10 - 55°C Humidity 10 - 80% RH, Non-Condensing Physical Properties Housing Plastic Weight 0.60 kg (1.32 lb) Dimensions (L x W x H) 25.22 x 17.78 x 2.45 cm (9.93 x 7 x 0.96 in.)	Power over Ethernet (PoE)	802.3 at PoE+
The measurement in Watts indicates the typical power consumption of the device with no external loading. The measurement in BTU/h indicates the power consumption of the device when it is fully loaded. Environmental Operating Temperature 0 − 40°C Storage Temperature −10 − 55°C Humidity 10 ⋅ 80% RH, Non-Condensing Physical Properties Housing Plastic Weight 0.60 kg (1.32 lb) Dimensions (L x W x H) 25.22 x 17.78 x 2.45 cm (9.93 x 7 x 0.96 in.)	Power Consumption	POE:14W:47.77BTU/h
Operating Temperature 0 - 40°C Storage Temperature -10 - 55°C Humidity 10 - 80% RH, Non-Condensing Physical Properties Housing Plastic Weight 0.60 kg (1.32 lb) Dimensions (L x W x H) 25.22 x 17.78 x 2.45 cm (9.93 x 7 x 0.96 in.)		 The measurement in Watts indicates the typical power consumption of the device with no external loading.
Storage Temperature -10 - 55°C Humidity 10 - 80% RH, Non-Condensing Physical Properties Housing Plastic Weight 0.60 kg (1.32 lb) Dimensions (L x W x H) 25.22 x 17.78 x 2.45 cm (9.93 x 7 x 0.96 in.)	Environmental	
Humidity 10 - 80% RH, Non-Condensing Physical Properties Housing Plastic Weight 0.60 kg (1.32 lb) Dimensions (L x W x H) 25.22 x 17.78 x 2.45 cm (9.93 x 7 x 0.96 in.)	Operating Temperature	0 – 40°C
Physical Properties Housing Plastic Weight 0.60 kg (1.32 lb) Dimensions (L x W x H) 25.22 x 17.78 x 2.45 cm (9.93 x 7 x 0.96 in.)	Storage Temperature	-10 - 55°C
Housing Plastic Weight 0.60 kg (1.32 lb) Dimensions (L x W x H) 25.22 x 17.78 x 2.45 cm (9.93 x 7 x 0.96 in.)	Humidity	10 - 80% RH, Non-Condensing
Weight 0.60 kg (1.32 lb) Dimensions (L x W x H) 25.22 x 17.78 x 2.45 cm (9.93 x 7 x 0.96 in.)	Physical Properties	
Dimensions (L x W x H) 25.22 x 17.78 x 2.45 cm (9.93 x 7 x 0.96 in.)	Housing	Plastic
(9.93 x 7 x 0.96 in.)	Weight	0.60 kg (1.32 lb)
Note For some of rack mount products, please note that the standard physical dimensions of WxDxH are expressed using a LxWxH format.	Dimensions (L x W x H)	
	Note	For some of rack mount products, please note that the standard physical dimensions of WxDxH are expressed using a LxWxH format.



Diagram



ATEN International Co., Ltd.

3F., No.125, Sec. 2, Datong Rd., Sijhih District., New Taipei City 221, Taiwan Phone: 886-2-8692-6789 Fax: 886-2-8692-6767

www.aten.com E-mail: marketing@aten.com



© Copyright 2015 ATEN® International Co., Ltd.
ATEN and the ATEN logo are trademarks of ATEN International Co., Ltd.
All rights reserved. All other trademarks are the property of their respective owners.