

VK112EU

ATEN Control System - 12-button Keypad (EU, 2 Gang)



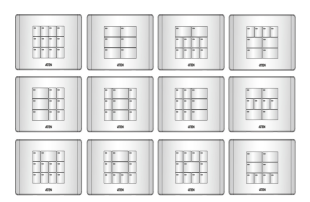




The VK112EU is a fully-customizable 12-button keypad designed for use with the ATEN Control System. The keypad provides an interface to control devices in a room from a standard wall mounted faceplate. Created with flexibility in mind, the 2-gang keypad can be laid out in 125 different combinations of 6 to 12 buttons that snap together as easy as Lego's. By connecting to the VK2200 / VK1100A / VK1100A Control Box or VK0100 / VK0200 Control Pad over a LAN, users will find it's effortless using VK6000 software to configure the desired control of any connected device from the keypad. With the buttons ready to go, users have instant and smart control of the facilities from a keypad or keypads that can manage any device in the room. The VK112EU is an affordable solution, perfect to serve as the primary interface in meeting rooms, or as secondary device control in classrooms and conference centers.

Note: This model is also available in black color - Part number: VK112EU1, which is a built-to-order product. To place an order, please contact your regional ATEN representative.

Keypad Layout Example



Custom button placement on the keypad can be set in 125 different combinations of 6 to 12 buttons. The example above shows the 12 most commonly used.

Flexible mounting on the flat surface or to the wall via VK102 or VK112EUTTK

ATEN has released <u>VK102</u>, an ergonomically designed, EU-type, 2-Gang tabletop kit compatible with the VK112EU, to further enhance the ease-of-use. <u>VK102</u> can be sold separately or bundled with VK112EU as VK112EUTTK.



Accessories: *The power adapter for this product is sold separately. For more information about this accessory, see Accessories.

- Keypad provides physical connection to the ATEN Control System
 Fully customizable with 125 layout combinations of 6 to 12 buttons
 Available in black or white color

- System LED indicators for quick connection status check
- Dual-color button LEDs for clear indication and visibility in dark environments
 Easy ID pairing with Control Box for Ethernet communication
- Lasy ID pairing with Control Box for Einernet communication
 Up to 8 keypads connect to a single Control Box for future scalability
 Versatile modes support flexible behavior settings for each button
 Intuitive web GUI for easy keypad configuration
 Dual power supplies with Power over Ethernet (PoE) and DC power

- Customized button engraving service
 Flexible installation is made easier with the keypad tabletop kit (VK112EUTTK), allowing for device mounting on the table or to the wall

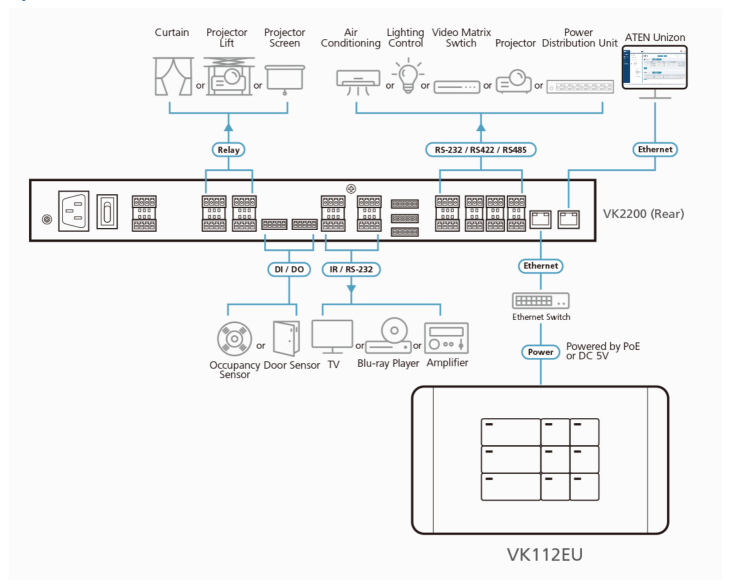


Specifications

Interfaces	
Ethernet	1 x RJ-45 Female, 10/100Base-T Supported Protocol: ARP, ICMP, TCP/IP, DHCP, HTTPS DHCP-enabled. The following default IP settings will be used if no IP is assigned within 30 seconds: IP: 192.168.0.60 Subnet Mask: 255.255.255.0
Keypad Layout	6~12 buttons customizable in 125 keypad layouts
Switches	
Controller ID	1 x 16-segment Switch
Keypad ID	1 x 8-segment Switch
Reset Button	1 x Semi-recessed Pushbutton
Power Consumption	DC5V:1.25W:6BTU/h POE:1.56W:7BTU/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	0-50°C
Storage Temperature	-20 - 60°C
Humidity	0 - 80% RH, Non-Condensing
Physical Properties	
Housing	Plastic
Weight	0.17 kg (0.37 lb)
Dimensions (L x W x H)	8.32 x 14.76 x 4.80 cm (3.28 x 5.81 x 1.89 in.)
Faceplate Dimensions (L x W x H)	8.62 x 15.12 x 0.92 cm (3.39 x 5.95 x 0.36 in.)
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.