

VPK104

4-Key Contact Closure Remote Pad



The VPK104 is a 4-button contact closure remote pad designed for use with [VP1420/VP1421 Presentation](#) Matrix Switch. By connecting the contact closure ports between the remote pad and a [presentation switch](#), the VPK104 provides a convenient interface to switch the input sources for a video [presentation switch](#) from a wall-mounted faceplate. The VPK104 is an easy and affordable solution, perfect to serve as the control interface in a [meeting room](#), class room, or lecture room.



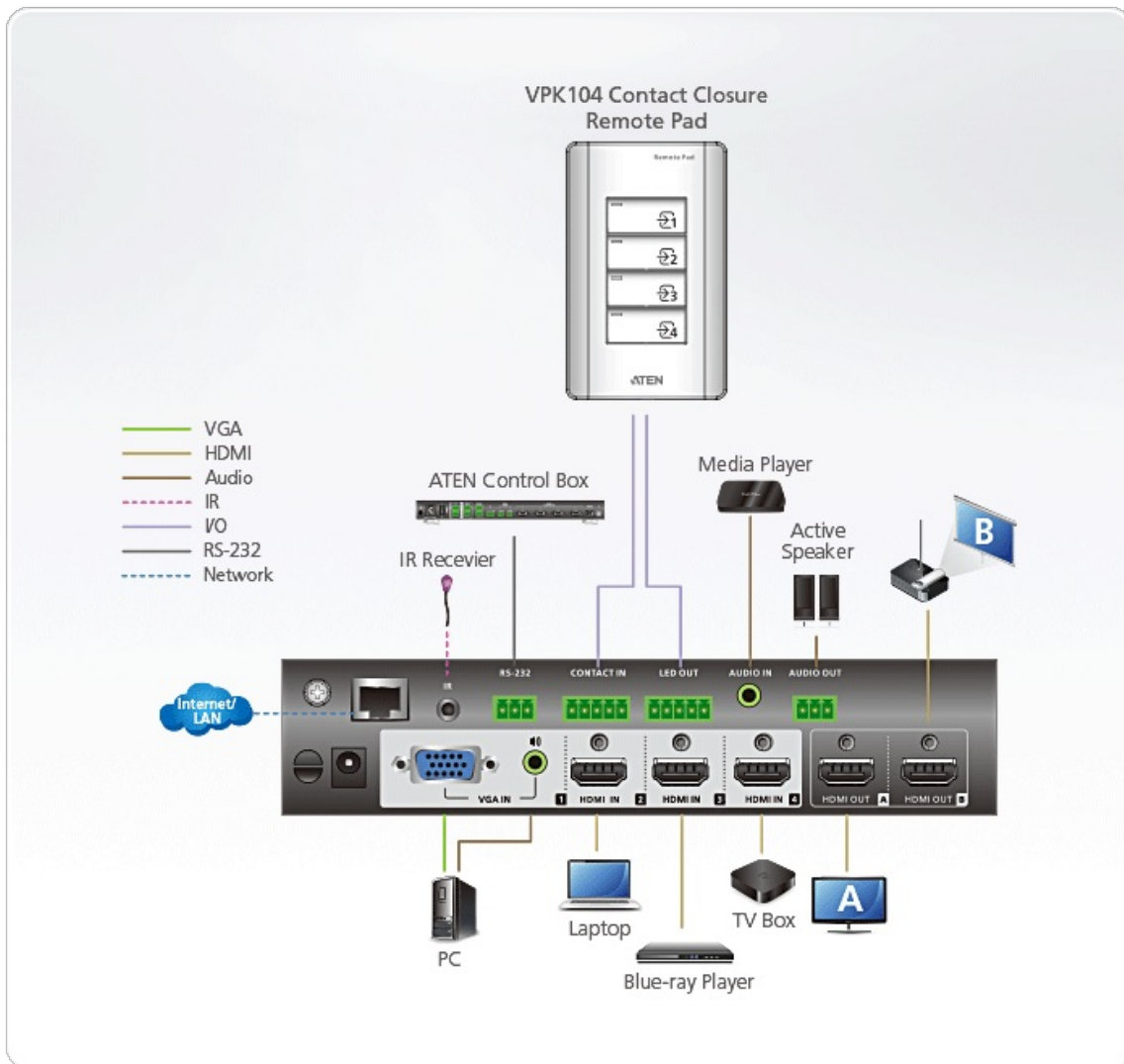
Features

- 4-button contact closure remote control pad for ATEN [VP1420/VP1421 Presentation](#) Matrix Switches
- Easy connection via contact closure; no extra power source required
- 4-pole captive screw connectors for ease of installation
- LED lights for port selection status indication
- Engraved buttons for intuitive port indication and operation

Specifications

Interfaces	
Keypad Layout	4 buttons
Control	
Contact Out	4 xCaptive Screw Connector, 2 pole
LED In	4 xCaptive Screw Connector, 2 pole
Environmental	
Operating Temperature	0 – 50°C
Storage Temperature	–20 – 60°C
Humidity	0 - 80% RH, Non-Condensing
Physical Properties	
Housing	Plastic
Weight	0.13 kg (0.29 lb)
Dimensions (L x W x H)	11.63 x 7.06 x 4.78 cm (4.58 x 2.78 x 1.88 in.)
Faceplate Dimension (L x W x H)	11.92 x 7.42 x 0.92 cm (4.69 x 2.92 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.