

User Guide

ATEN Altusen™

KA7230 PS/2-USB Console Module User Guide KA7240 Virtual Media PS/2-USB Console Module **User Guide**

© Copyright 2014 ATEN® International Co., Ltd. www.aten.com
Altusen and the Altusen logo are trademarks of ATEN International Co., Ltd.
All rights reserved. All other trademarks are the property of their respective owners. nis product is RoHS compliant PAPE-1215-300G



Printing Date: 11/2014

• 82-2-467-6789

Technical Phone Supp

886-2-8692-6959

• 86-10-5255-0110

• 81-3-5615-5811

All information, documentation, firmware, software utilities, and specifications contained in this package are subject to change without prior notification by the manufacturer. Please visit our website http://www.aten.com/download/?cid=dds for the most up-to-date versions.

EMC Information
FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT
This equipment has been tested and found to comply with the limits for a Class A digital
device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide
reasonable protection against harmful interference when the equipment is operated in
a commercial environment. This equipment generates, uses, and can radiate radio
frequency energy and, if not installed and used in accordance with the instruction
manual, may cause harmful interference to radio communications. Operation of this
equipment in a residential area is likely to cause harmful interference in which case the
user will be required to correct the interference at his own expense.
FCC Caution: Any changes or modifications not expressly approved by the party
responsible for compliance could void the user's authority to operate this equipment.
CE Warning: This is a class A product. In a domestic environment this product may
cause radio interference in which case the user may be required to take adequate
measures.

measures.

Suggestion: Shielded twisted pair (STP) cables must be used with the unit to ensure compliance with FCC & CE standards.

The following contains information that relates to China:											
			有毒有害物质或元素								
	部件名称	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚				
ı	电器部件			0	0	0	0				
	机构部件	0	0	0	0	0	0				

- 11363-2006規定的限量要求之下。 ●:表示符合欧盟的豁免条款,但该有毒有害物质至少在该部件的 表示该目的基础的最多表现。上级内容自含的企业之业级的广播的 某一均质材料中的含量超出5J/T 11363-2006的限量要求。 <:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出5J/T 11363-2006的限量要求。

Package Contents

This User Guide briefly describes how to install and operate the KA7230 / KA7240 Console Module with the Matrix KVM Switch

The complete KA7230 / KA7240 package consists of:

- 1 KA7230 or KA7240 Console Module with stacking brackets
- 1 KVM Cable

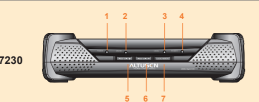
- 1 Mounting Kit 1 User Instructions
- 1 RS-232 Cable (DB9F to DB9F) 1 Power Adapter If anything is missing or damaged, please contact your dealer immediately.

Important Notice

Considering environmental protection, ATEN does not provide a fully printed user manual for this product. If the information contained in the Quick Start Guide is not enough for you to configure and operate your product, please visit our website www.aten.com, and



Hardware Review (Front View)



- 1. Power LED [Indicates the module is turned on and receiving power]
- 2. Online LED [Indicates connection to a KVM switch] 3. Local LED [Indicates Local Computer has the KVM focus]
- 4. Remote LED [Indicates KVM Switch has the KVM focus]
- 5. Video Gain + Switch [Press to increase the video gain]
- 6. Video Gain Switch [Press to decrease the video gain]
- 7. Local / Remote Switch [Press to toggle the Local Computer/KVM Switch focus]

Note: Local Computer / KVM Switch focus may also be toggled using a keyboard hotkey combination as follows:

- 1. Press and hold [Num Lock]
- 2. Press and release the minus (-) key twice
- 3. Release [Num Lock]

Hardware Review (Front View)



- 1. Power LED [Indicates the module is turned on and receiving power]
- 2. Online LED [Indicates connection to a KVM switch]
- 3. Local LED [Indicates Local Computer has the KVM focus]
- 4. Remote LED [Indicates KVM Switch has the KVM focus]
- 5. Video Gain + Switch [Press to increase the video gain]
- 6. Video Gain Switch [Press to decrease the video gain]
- 7. Local / Remote Switch [Press to toggle the Local Computer/KVM Switch focus]
- 8. USB Port [Virtual Media device plugs in here]



Hardware Review (Rear View)



- 1. Grounding Terminal
- 2. KVM Switch Connection Ports
- 3. RS-232 Port
- 4. Console PS/2 Mouse and Keyboard Ports
- 5. Power Jack
- 6. Local Computer KVM Port
- 7. Console Monitor Port
- 8. Console USB Mouse and Keyboard Ports
- 9. Firmware Recovery Switch



- 1. Grounding Terminal
- 2. Local Computer Microphone and Speaker Ports
- 3. KVM Switch Connection Ports 4. RS-232 Port
- 5. Console PS/2 Mouse and Keyboard Ports
- 6. Power Jack
- 7. Local Computer KVM Port
- 8. Console Monitor Port
- 9. Console USB Mouse and Keyboard Ports 10. Firmware Recovery Switch
- 11. Console Microphone and Speaker Ports



Requirements

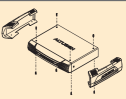
- A monitor capable of the highest resolution that you will be using on any computer in the installation.
- A PS/2 or USB keyboard
- A PS/2 or USB mouse

- Cat 5e/6 to connect the KA7230 / KA7240 to the KVM switch
- For optimal signal integrity and to simplify the layout, a high quality KVM Console Module to Local Computer cable (with custom SPHD-15 connector) is included with this product. No additional cable purchase is necessary
- RS-232 Cable (DB9F to DB9F) to connect the KA7230/KA7240's RS-232 port to the local PC.



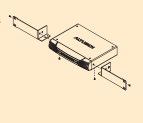
Rack Mounting

1. Remove stacking brackets



- 2. Remove the two screws from the side front and the two screws from the bottom front of the unit.
- 3. Use the screws provided with the rack mount kit to attach the mounting brackets to the sides of the unit.
- 4. Attach unit to rack.





Before you begin, make sure that power to all the devices you will be connecting up has been turned off. You must unplug the power cords of any computer that has a Keyboard Power On function.

To set up your Console Module, refer to the installation diagram (the numbers in the diagram correspond to the steps below), and do the following:

Note: For KA7230 modules, disregard references to microphone and speaker installation.

- 1. Ground the unit by connecting one end of the grounding wire to the grounding terminal, and the other end of the wire to a suitable grounded object
- 2. Plug your Console devices (USB or PS/2 keyboard, USB or PS/2 mouse, monitor, microphone and speakers into the switch's Console Ports. Each Port is labeled and marked with an icon to
- 3. Use Cat 5e/6 cable to connect the upper KVM Switch Port (port 1) on the KA7230 / KA7240's rear panel to any available Console Port on the KVM switch's rear panel.
- 4. (Optional) For a redundant connection to the switch, use Cat 5e/6 cable to connect the lower KVM Switch Port (port 2) on the KA7230 / KA7240's rear panel to any available Console Port on the KVM switch's rear panel.
- 5. Use the KVM Cable provided with this package to connect the Local Computer KVM Port to the local computer.
- 6. Plug in the power adapter





KA7240



Specifications

Computer Conn	ections		1			
Console Connec	ctions		1			
Port Selection			GUI, Hotkey			
	Console Ports	Keyboard	1 x USB Type A Female (White), 1 x 6-pin Mini-DIN Female (Purple)			
		Video	1 x HDB-15 Female (Blue)			
		Mouse	1 x USB Type A Female (White) , 1 x 6-pin Mini-DIN Female (Green)			
	Local Comput	er KVM Port	1 x SPHD-17 Female (Yellow)			
	USB virtual m		N/A	1 x USB Type A Female (White)		
Connectors	KVM Switch l	Ports	2 x RJ-45 Female			
	RS-232		1 x DB9 Male (Black)			
	Audio		N/A	2 x Mini stereo jack Female (Green) 2 x Mini stereo jacks Female (Pink)		
	Power		1 x DC Jack			
Switches	Local/Remote		1 x Pushbutton			
Switches	Video Gain Adjustment		2 x Pushbutton			
	F/W Upgrade		1 x Slide			
	Power		1 (Blue)			
LEDs	Online		1 (Green)			
LEDS	Local		1 (Orange)			
	Remote		1 (Orange)			
Emulation	Keyboard/Mor	ise	PS/2; USB (PC, Sun, Mac)			
Video			1280 x 1024 @ 60Hz (300m max.)			
Scan Interval			1-240 sec.			
Power Consump			DC5.3V,6.5W	DC5.3V, 10.12W		
	Operating Temp.		0–50°C			
Environment	Storage Temp.		-20-60°C			
	Humidity		0–80% RH, Non-condensing			
Physical	Housing		Metal			
Properties	Weight		1.22kg	1.26kg		
1 toperties	Dimensions (L x W x H)		17.15 x 22.71 x 5.48 cm (including stacking bracket)			

KA7230