Avocent[®] Integrated LCD Tray with KVM

With data center real estate at a premium, a crowded server rack can make your job a lot harder. The Avocent[®] LRA Console is available with a pre-integrated 8 and 16-port KVM that seamlessly fits into the same 1U the LCD tray is occupying, providing vastly improved utility while conserving space.

Local Rack Console

The Avocent LRA Console trays let you view servers, network switches and other IT gear immediately without crash carts or other bulky access equipment. These trays feature standard USB and VGA interfaces that are natively compatible with a vast number of servers and network devices. You can easily and efficiently use our trays with many of the market-leading Avocent[®] access technologies, including all recent Avocent[®] data center KVM solutions.

AutoView[™] KVM

The AutoView KVM switch is available in two options to meet different needs. The AV3108 switch supports a single user and up to eight server or serial devices. The AV3216 supports up to two users and 16 server or serial devices. Each AutoView[™] switch provides four USB 2.0 ports for USB enabled devices. When additional systems are added, AutoView switches can be tiered to provide consolidated management of up to 256 server or serial devices.

The Avocent[®] AutoView KVM switch portfolio provides local management and control of server resources all from a single console. AutoView KVM switches can be upgraded to enable remote management with the purchase of a Remote Access Key.

Ordering Details

LRA185KMM8D-001*	LCD, 8P KVM, 8 CABLES, USB KB-US INTL
LRA185KMM8D-G01	LCD, 8P KVM, 8 CABLES, USB KB-US TAA
LRA185KMM16D-001*	LCD, 16P KVM, 16 CABLES, USB KB-US INTL
LRA185KMM16D-G01	LCD, 16P KVM, 16 CABLES, USB KB-US TAA

* -001 will transition to -G01 upon depletion of inventory.

Modules

AV/3108

MPUIQ-VMCHS module:

Server Interface Module for VGA video, USB keyboard/mouse supporting virtual media, CAC and USB2.0

SFIQ-VGA module:

Small Form Factor Server Interface Module for VGA video, USB keyboard/mouse supporting virtual media, CAC and USB2.0





AV/3216



LRA185



SFIQ-VGA dongle



THIS DOCUMENT IS INTERNAL AND CONFIDENTIAL

Avocent[®] Local Rack Access With AutoView

Avocent® LCD tray KVM provides local rack access to IT devices

What does local rack access with AV do?	What is the value to the customer?
Provides KVM and serial access to devices without "crash cart"	Reduces the risk of disturbing the power or network during hookup
Easier configuration of new devices on site	Saves time on new device setup
Reduces physical access to devices	Prevents unauthorized user access to devices Prevents inadvertent shutdowns Prevents power overload/unbalanced loads



Vertiv.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, USA

© 2021 Vertiv Group Corp. All rights reserved. Vertiv[™] and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade marks, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Vertiv's sole discretion upon notice.

