Avocent[®] 19" Local Rack Access (LRA) Consoles

Advanced Data Center Local Rack Access



Benefits

Local Rack Console

• Widescreen:

19" LCD TFT active-matrix, color panel that supports resolutions up to 1366 x 768.

Form Factor:

Easy access in the 1U space. Detent mechanism engages when stowed in the rack. Room for KVM installation in the same 1U space.

KVM Compatibility:

Avocent LRA Consoles are compatible with all Avocent data center KVM switches.

• User Interface:

On-Screen menu has an intuitive design and can be accessed in multiple languages.

• Data Center Local Access: Complete entry point to local servers when needed.

Ease of use:

Pop-out full desktop style keyboard with number pad, touch pad for improved serviceability and 2 USB 2.0 pass through ports.

- Environmentally responsible: Low power usage during operation and standby.
- Global availability: Certifications and keyboard language support.

KVM Models

• Integrated KVM switch options with 8- or 16-port, local and/or remote access to servers. As a busy IT professional, it's important that you stay productive and on top of your to-do list. You can't afford to be hampered by inefficient, cumbersome, bulky crash carts and space-consuming monitors and keyboards.

You need a data center access point that gives you simplicity, efficiency and ease of use. The Avocent® LRA Console family is here to help make your job easier. We offer you quick and easy access to multiple servers, making software upgrades, troubleshooting and system monitoring more convenient and less time consuming.

Tray Only

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.

Pre-Integrated KVM

You understand how valuable data center real estate can be. A crowded server rack can make your job a lot harder. The Avocent LRA Console is available with pre-integrated 8- and 16- port KVM that seamlessly fits into the same 10 the LCD tray is occupying, providing vastly improved utility while conserving space.



Specifications

Avocent® LRA185KMM 1U Height (rack units) Shipping Dimensions: 29.5" x 23" x 8.5" Shipping (Console Only) Shipping Weight: 34.2 lbs. Unit Dimensions: 19" x 19" x 1.75" Unit (Console Only) Unit Weight: 19.4 lbs.

Rack Post Distances (Outside-to-Outside) Includes round hole posts, square hole posts and threaded posts

Console Only	610mm [24"] - 889mm [35"]
Provision for KVM Switch	686mm [27"] - 889mm [35"]
18.5-inch LED Monitor	
Power	Maximum: 20 Watts Nominal: 17 Watts Standby: 0.5 Watts
Auto-ranging power supply	Input: 90-264 VAC
Power Connection	IEC C-14 to the PDU
Display Type	18.5" TFT LCD Monitor, 16:9 Aspect Ratio
Resolution	1366 x 768 @60Hz Standard Resolution
Scaling	Full Screen, Aspect
Video Input	VGA
Display Active Area	409.8 mm x 230.4 mm
Diagonal Viewable Image	470.1 mm
Pixel Pitch	.3 x .3 mm
Viewing Angle	89° Horizontal (typ.), 89° Vertical (typ.)
Luminance	250 [cd/m2] (typ.)

Keyboard/Mouse

Keyboard	Full size keyboard with number pad	
Pointing Device	Integrated touchpad with two buttons	
Input	USB	
USB Ports		
USB 2.0 compliant	Two pass through ports	
Operational Specifications		
Temperature	Operational: 0°C - 50°C Storage: -20°C - 60°C	
Humidity	Operational: 5% - 80% Storage: 5% - 90%	
Altitude	Operational: 0 to 16,400 Feet Storage: 0 to 40,000 Feet	
Global Certifications		
Certifications	UL, CE, BSMI, cUL, IC, UKCA, NOM, FCC Class A	

NOM, FCC Class A

The Avocent® LRA Console family provides the simplicity, efficiency and ease of use to make it the perfect in data center access point. The Avocent LRA line enables ease of access to multiple servers making software upgrades, troubleshooting and system monitoring convenient and less time-consuming.





What's in the box

Console Only

- Avocent® LRA185 console
- Slide rail kit
- User manual
- Safety / compliance sheet
- RoHS compliance cards
- Universal jumper power cord IEC14 to PDU
- Customer support / warranty card
- Video cable bundle

Console plus KVM bundle

- The AutoView[™] switch (8 or 16 port)
- Quick installation guide
- Rack mount bracket kit
- AC power cord
- Avocent® MPUIQ-VMCHS (Qty 8 or 16)





Ordering Details

Part number	Description
CONSOLE ONLY	
North America	
LRA185KMM-G01	18.5 LCD, USB KB, 2USB PASS-USA TAA
LRA185KMM8D-G01	LCD, 8P KVM, 8 CABLES, USB KB-US TAA
LRA185KMM16D-G01	LCD, 16P KVM, 16 CABLES, USB KB-US TAA
Europe	
LRA185KMM-201	18.5 LCD, USB KB, 2USB PASS-UK ENG
LRA185KMM-001	18.5 LCD, USB KB, 2USB PASS-US INTL ENG
LRA185KMM-204	18.5 LCD, USB KB, 2USB PASS-FRA
LRA185KMM-205	18.5 LCD, USB KB, 2USB PASS-GER
LRA185KMM8D-201	LCD, 8P KVM, 8 CABLES, USB KB-UK ENG
LRA185KMM8D-001	LCD, 8P KVM, 8 CABLES, USB KB-US INTL
LRA185KMM8D-204	LCD, 8P KVM, 8 CABLES, USB KB-FRA
LRA185KMM8D-205	LCD, 8P KVM, 8 CABLES, USB KB-GER
LRA185KMM16D-201	LCD, 16P KVM, 16 CABLES, USB KB-UK ENG
LRA185KMM16D-001	LCD, 16P KVM, 16 CABLES, USB KB-US INTL
LRA185KMM16D-204	LCD, 16P KVM, 16 CABLES, USB KB-FRA
LRA185KMM16D-205	LCD, 16P KVM, 16 CABLES, USB KB-GER
Asia-Pacific	
LRA185KMM-001	18.5 LCD, USB KB, 2USB PASS-US INTL ENG
LRA185KMM8D-001	LCD, 8P KVM, 8 CABLES, USB KB-US INTL
LRA185KMM16D-001	LCD, 16P KVM, 16 CABLES, USB KB-US INTL

Modules

MPUIQ-VMCHS-G01 or -001	Server interface module for VGA, USB keyboard, mouse supporting virtual media, CAC and USB2.0
MPUIQ-VMCHD	Server Interface Module for HDMI video, USB keyboard/mouse supporting virtual media, CAC and USB2.0
MPUIQ-VMCDV	Server Interface Module for DVI video, USB keyboard/mouse supporting virtual media, CAC and USB2.0
MPUIQ-VMCDP	Server Interface Module for DisplayPort video, USB keyboard/ mouse supporting virtual media, CAC and USB2.0

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

© 2022 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 names, 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.