# Avocent® HMX6500R



# **Benefits**

- Switch seamlessly among an unlimited number of physical and virtual machines
- Manage your growing IT infrastructure from a single human-machine interface (HMI)
- Improve the security of virtual machines and sessions with strong access controls
- Add new virtual machines easily, streamlining growth
- Reduce IT complexity with fewer devices and easier IT management





The Vertiv™ Avocent® HMX 6500R High Performance KVM solution enables seamless, real-time, and secure switching between physical and virtual machines. Adopt a switching solution that powers your business performance and scales with your growth.

## Manage Your High-Performance Infrastructure with the Vertiv Avocent HMX 6500R

Digital media businesses are among the most demanding, as staff often work under pressure to support live broadcasts, transmit massive amounts of imagery over fiber connections, and deliver an exceptional customer experience at all time. Technical directors and their teams switch swiftly between physical and virtual machines to enable live news and sports broadcasts, access pre-recorded segments, and respond to fast-paced industry developments. Meanwhile, post-production staff need to streamline work processes as they develop new media products.

With IP technology eliminating distance limitations, staff can be anywhere. However, they need fast, seamless switching among physical and virtual machines so that they can deliver high-resolution imagery with zero latency. The Avocent HMX 6500R (HMX 6500R) keyboard, video, and mouse (KVM) switching solution enables your team to access both physical and virtual machines from their workstation, using one seamless interface, providing your business with greater flexibility.

- Support remote and distributed working models: Team members can access machines directly from their individual workstations, wherever they are. Empower your team to work remotely, driving their productivity while increasing your company's business continuity.
- Provide real-time access to your infrastructure: Add the HMX 6500R to your existing Avocent matrix to enable real-time KVM and virtual machine access, while retaining the full security, reliability, and flexibility benefits of traditional KVM-over-IP solutions.
- Support demanding applications:
   Save time with full-file transfer speeds and view high-quality video without distance limitations.

These qualities make the HMX 6500R ideal for remote access, mission-critical control rooms, and media use cases.

- Increase security of virtual machines and sessions: Seamlessly and securely integrate virtual machine access into your existing infrastructure. Use the Avocent® Advanced Manager to clearly define user access rights, ensuring that target PCs and virtual sessions can only be accessed by authorized users.
- Enable secure access: The HMX 6500R is a closed and secure KVM system that enables only authorized staff to access virtual machines. Computers can be kept in a clean, conditioned, and highly secure environment, protecting them from unauthorized access attempts and potentially extending their lifecycles due to less physical use.
- Streamline management: Use a single human-machine interface (HMI) to manage both physical and virtual machines, switching instantly between them. With virtual desktop infrastructure (VDI) protocols incorporated into the receiver, users can access machines more efficiently, without the need to purchase new hardware and add a new transmitter for every virtual session.
- Increase team efficiency: Seamless switching makes your team more efficient and effective, driving their overall throughput. It also provides better ergonomics, protecting staff from issues such as repetitive motion injury.
- Scale with growth: The HMX 6500R supports an unlimited number of machines and can easily integrate new virtual machines, without creating disruption, downtime, or costly replacement fees. Gain greater business flexibility that helps power your growth, while optimizing costs by avoiding unnecessary licensing fees and software.



# **Technical Specifications**

# **Operating/storage conditions**

Operating temperature	0 to 40°C / 32 to 104°F
Storage temperature	0 to 60°C / 32 to 140 °F
Storage and operating relative humidity	10-90% non-condensing
Altitude	< 2000m

### Power

External power	12VDC, 5A
Typical power consumption	20W
BTU	68.24BTU/hr

#### **Physical**

Dimensions	(L)210mm /8.3" x (W)215mm/8.5" x (D)40mm/1.6"
Weight	1.8kg /4 lbs
Materials	Aluminum and steel construction

### Connectors

Remote Unit	Receiver (RX)
Desk	2x DisplayPort™, 5x USB type A, 2x 3.5mm audio jack sockets, 1x 3.5mm SPDIF socket
Ethernet	1x 8p8c (RJ45), 2x SFP+ cages
Power	3 pin Kycon socket

#### **Specifications**

USB	4 ports of USB2.0 with USB True Emulation to support keyboard, mouse and touch
Video	Supports 1 x 2560 x 1600 up to maximum refresh rates to 60Hz or $2x$ 1920 x 1200. Backward compatible with HMX 5000/6000 series $Tx$ 's
Audio	Analog Line in/out 2 channel 16bit 48KHz 1V RMS in / 1V RMS out
Ethernet	10GbE (No 10/100/1000 support)
Packing Box Dimensions	(L) 285mm /11.2-inch (W) 245mm/9.6inch (D) 145mm/5.7inch Weight: 2.5kg / 5.5lbs.
Approvals / Compliance	CE and FCC: See the compliance web page for the full list