Avocent DVI-I, USB amp Audio Matrix Receiver MXR5110-001



Locatie Noord-Holland, Amsterdam https://www.advertentiex.nl/x-1330336-z

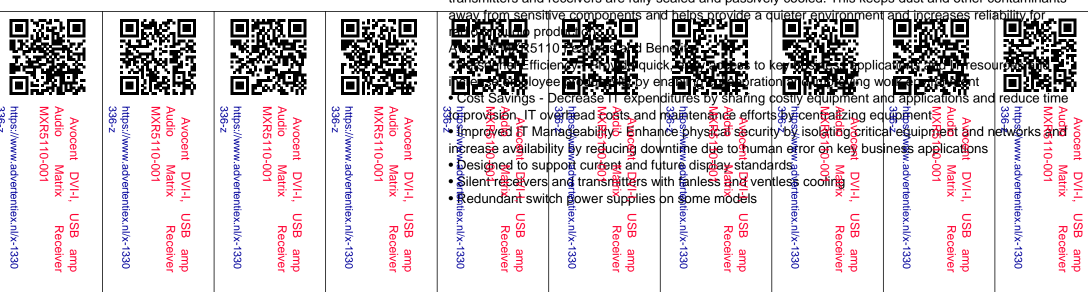
Avocent DVI-I, USB & Audio Matrix Receiver MXR5110-001 ca. 10 stuks beschikbaar

Designed as a digital growth platform, the Avocent Matrix product line creates a future-proof environment that customers can expand as new technologies become available, such as higher video resolutions, improved USB standards and video interfaces. It is highly configurable and scalable, and gives broadcasters the flexibility to manage their system now without worrying about what hardware they will need in the future.

With an emphasis on digital file-based workflows in the media and entertainment industry, Avocent Matrix can integrate with the Trellis platform to provide a flexible, reliable and secure content management and delivery capability. This will allow broadcast executives to leverage internal IT capabilities to provide digital content to numerous digital platforms and channels, without multiplying costs.

The Avocent Matrix is easy to implement because of its redesigned management software suite that centralizes configuration, maintenance and user-role setup into one streamlined interface. Compatibility with LDAP and other user authentication frameworks allows the Avocent Matrix to be added easily to existing workflows and setups.

As the transmitters are powered through Power over Ethernet (PoE), the need for power adapters for every transmitter is eliminated. Being able to remove a power supply from each transmitter decreases the number of items in the rack and reduces installation complexity. In addition to the benefits of PoE, transmitters and receivers are fully sealed and passively cooled. This keeps dust and other contaminants



- Compatibility with LDAP and other user authentication frameworks allows it to be added easily to existing workflows and setups
- Advanced Dambrackas Video Compression algorithm enables a pixel-accurate, lossless video experience with lag-free, real-time interaction to computing equipment via any USB enabled device
- Provides six USB 2.0 connectors (two powered) with an industry-leading combined thoroughput that is up to 66% faster than competitive products
- Revolutionary centralized software management system
- Digital and analog video support
- PoE-powered transmitters
- Multi-colored back lit LCD allows at-a-glance status identification of transmitters and receivers
- Instant switching less than half a second
- USB 2.0 single line speed is up to 66% faster than the