

Airport Fiber Optic KVM Technology Project

Fiber Optical KVM collaboration management system helps Ganzi Gesar Airport achieve multi-area collaborative office, resource sharing, and integrated operation control

In order to ensure maximum access and system security, the airport management team chose the KVM system from IHSE, which guarantees reliable and smooth operation. The airport comprises many ...

Small airports with low air traffic are already controlled remotely from tower centres to bundle capacities and use them more efficiently. Thanks to RTC concepts, arrivals and departures as well as aircraft ...

AVCiT's solution is innovatively developed using advanced image processing technology designed with an FPGA structure, allowing it to transmit 12 G bandwidth fiber in 4:4:4 chroma with an ...

AVCiT's Phinx Fiber KVM system allow to separate computers from operator console desk and store them into centralized data center, where is well-cooling, safe and easier to manage.

To avoid such scenarios at Frankfurt airport, highly reliable KVM technology is required. IHSE KVM products comply with resilience and availability requirement, supporting a smooth workflow and ...

A 4F-level international airport, constructed with the participation of TiTLIS, recently commenced operations.

Our case today comes from an airport tower that was built over 20 years ago. SimLine Xinjian used KVM solution to renovate the tower, achieving centralized display and management of information, and ...

Use KVM extenders from the Draco vario and Draco compact series to extend signals on existing Category 7 network cable infrastructure. Thanks to Mix& Match technology, KVM signals can ...

This fully digital DKM matrix switch solution offers switching, extension, and distribution of HD video signals, USB, and audio signals over copper or fiber (up to 4K resolutions) and enables multiple ...

Web: <https://busydoniemiecwaldii.pl>