

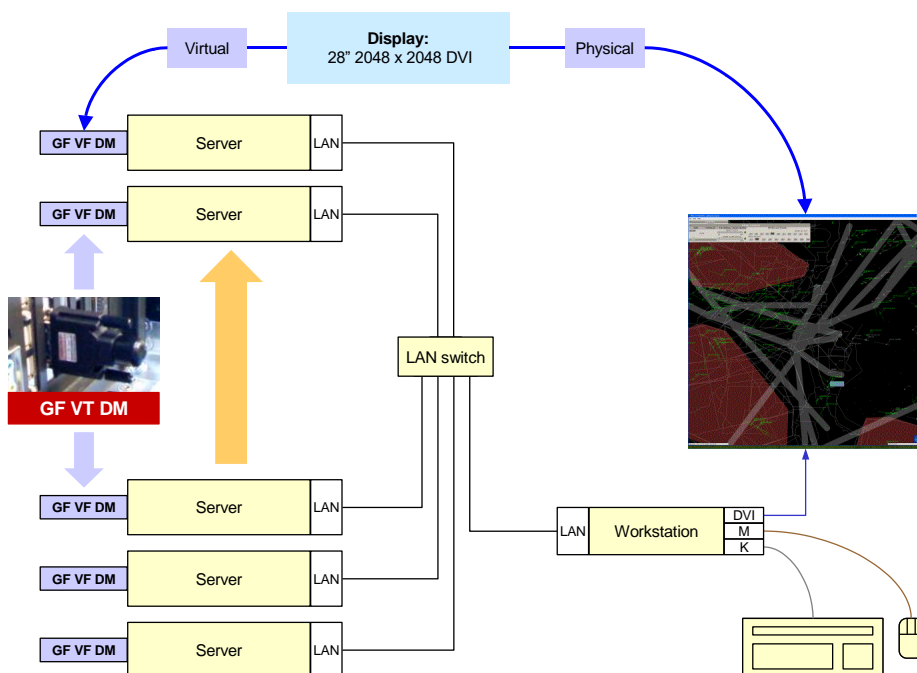


The DVI dummy monitor is passive, and connects to a DVI graphics port, providing the graphics card with an EDID table and continuous monitor present feedback. The device enables the remote monitoring and control of widely distributed Servers or desktop computers without the need for a local monitor. It is fully VESA compliant and enables the creation of monitor visuals on any Desktop or Server.

The device is fully compatible with all remote viewing and control applications and provides an EDID table for all VESA standard monitors as well as custom resolutions including 2048 x 2048.

Specification

- No power supply.
- Continuous “monitor present” feedback to host graphics card.
- Fully VESA compliant, includes 2048 x 2048.
- For custom resolutions, please request when ordering.
- Supports dual monitor configurations using splitter cable.
- Silent operation.
- CE, FCC and ROHS class B.



Above: Dual monitor operations may be simulated via a splitter cable.

Left: In this example, the Thruput DVI dummy monitor is deployed to provide remote real time monitoring of 2048 x 2048 Air Traffic Control positions.