



Rose Electronics launches QuadraVista

View and control four computers or four KVM switches on a single monitor at the same time

Winter 2005/06 - Rose Electronics, the inventor of and technological leader in Keyboard-Video-Mouse management technology, has announced a quad display switch that allows any four of many connected KVM switches or computers to be viewed on the same screen **simultaneously.**



“We are pleased to announce the availability of **QuadraVista**” said Paul Naish, European Sales and Marketing Director of Rose Electronics. “**QuadraVista** allows Users some dynamic new functionality: four distinct screen sectors display separate VGA or DVI images from any sources and a User can work on any one, just by rolling the mouse across from one to the other. Rose has been careful to include support for as many types of device as possible, so **QuadraVista**

could be used for instance to control four completely separate and different KVM switches at once.”

QuadraVista provides three viewing modes:

1. **Quad Screen**, where all four screens are displayed and each is controllable
2. **Picture-in- picture** (PiP), where the prime (controlled) source is the main screen image and the others are in smaller windows
3. **Full Screen**, where only the selected computer is displayed

Apart from computers or KVM switches, other DVI video sources such as security cameras or DVD players can be displayed, switched and managed in any quadrant.

Typical usage will include data centre and server room control (where each quadrant could display a bank of switches), in broadcast centres, or simply where a quad video set-up needs to be displayed on one large composite screen. Compatibility with Rose CrystalView extenders allows users to view and control computers generated locally and/or remotely up to six miles away, or over IP *from anywhere in the world*.

“**QuadraVista** is built to the same high specification as our other products which are currently used by NASA, NATO forces and Government departments. One of the reasons we find ourselves handling such critical tasks is that we have the lowest independently tested failure rate of any vendor on the market.” **Naish** added.

####

About Rose Electronics

Rose Electronics is a privately held Texas general partnership founded in 1984. Customers include Fortune 500 corporations, medium and small businesses, schools and universities, factory and industrial operations, military and government installations.

Apart from Rose’s core data centre business, customers depend upon Rose products for their robust operation in commercial, industrial, educational, and military applications which range from controlling weapons systems aboard US navy warships to switching AV equipment in the media wall at the home of Bill Gates.

For more information go to www.rosel.co.uk or www.rose.com