

Pickering Interfaces Introduces New LXI Video Multiplexer

Clacton, UK – September 2008 - Pickering Interfaces is expanding its range of LXI switching solutions with the introduction of a 72 channel 75 ohm 1GHz multiplexer.

The 60-721 is configured as a 72 channel multiplexer characterised for operation to 1 GHz in 75 ohm systems. Each input is automatically terminated when not selected to provide consistent load impedance to input signals. The high BW and excellent isolation make the 60-721 ideal for a variety of applications where a single test resource is required to monitor multiple sources. All signal connections use the industry standard F type connector, other connector styles can be made available on request.

The 60-721 can be easily expanded using the MUX expansion connections, allowing the creation of much larger multiplexer systems.

The 60-721 is ideal for remote monitoring applications where the LXI compliant interface provides easy access to the multiplexer with a "driver–less" soft front panel being provided by the 60-721 to simplify manual remote control. The 60-721 supports SNMP, allowing easy and secure access to the device from any network connected controller as well as support of all industry standard programming languages.

Pricing and availability information is supplied on our web site www.pickeringtest.com

About Pickering Interfaces

Pickering Interfaces is a market innovator in signal switching and conditioning for a broad range of applications and architectures, with the largest range of switching cards in the industry for PXI, LXI, PCI, VXI and GPIB applications. Pickering Interfaces has provided solutions to both commercial and military applications. In addition, Pickering's range of instrumentation provides innovative test solutions to users and integrators of modular test systems. Pickering Interfaces operate globally with direct operations in the US, UK, Germany, Sweden, France, Czech Republic, and Engineering support in China, together with additional representation in countries throughout the Americas, Europe and Asia.