

For Immediate Release

**CABLETEST SYSTEMS LAUNCHES NEW HIGH CURRENT, HIGH VOLTAGE SWITCH MODULE FOR ENHANCED MULTI-BUS FUNCTIONAL TESTING:
MUX-120-5A**



Markham, Ontario – August 29th, 2008 – [CableTest Systems, Inc.](http://www.CableTest.com), a leading manufacturer of interconnect test solutions, is pleased to announce the MUX-120-5A Switch module as the latest addition to its MPT line of high performance interconnect analyzers.

MUX-120-5A Switch Module provides 120 switch points rated for 1500VDC, 1000VAC and 5A energization current. It is the high current version of the 2.5A-rated MUX-120 high voltage measurement switch module. For applications requiring a combination of high voltage and high current for multi-bus functional testing, the new MUX-120-5A is ideal.

The MUX-120-5A uses the same high performance, high density packaging as the MUX-120, and uses the same interface cables layout to ensure system modularity. The MUX-120-5A is compatible with all MPT systems and can either replace existing switch modules or be added to any available MPT slot as an expansion to your existing system.

About CableTest Systems Inc.

CableTest Systems Inc. provides automated test and measurement systems to a wide array of industries including aerospace, computers, medical, telecommunications, transportation and the military. Customers rely on CableTest's high and low voltage test solutions to verify, diagnose and repair their electrical interconnect assemblies, wiring harnesses and backplanes with speed, accuracy and reliability. You can learn more about CableTest Systems Inc. at www.CableTest.com.

For more information:

Robert Maccarone, Global Sales & Marketing Manager
CableTest Systems Inc.
(905) 475-2607 ext. 224
(800) 495-1998
marketing@CableTest.com