Increased Output Capability Puts GageMux on the CUTTING EDGE

Source: ASD/QMS  
Dated: May 27, 2009

The versatile GageMux USB from ASD makes Quality Control a breeze and is compatible with both old and new systems.

ASD’s GageMux USB has revolutionized the Quality Control field by simplifying and streamlining data collection! Specifically developed to keep on the cutting edge of technology, the new patent pending GageMux USB multiple input gage interface, now has three, user selectable outputs of backward compatibility. They include a RS232, a USB and a Keyboard option.

One interface box does it all! The RS232 output is compatible with older PC systems, while the USB works for newer ones. The keyboard output is ideal for readings in all Windows programs when a software wedge is not practical to use. The ASD GageMux USB is the first gage interface multiplexer on the market to have USB keyboard output, which significantly simplifies data collection into any Windows program or web browser and without the need for a software wedge.

This innovation eliminates compatibility issues; allows for plug and play operation; daisy chain’s 100’s of gages; and greatly accelerates high speed data collection.

Available in rotary, toggle and pushbutton models, the GageMux USB provides configure options using rotary switches or commands stored in memory. It has a red LED for each port displaying errors, a RS232 pass thru port and connects 100’s of gages to one RS232, USB serial or USB keyboard port. It outputs high speed data to a PC at an up to 38700 baud rate, allows for user upgradeable firmware, is CE rated and comes in 4 and 8 port models.

For more information about ASD’s GageMux USB or assistance in statistical process control contact Paul Mychalowych at (248) 370-9919 or email paul@spcanwhere.com

Advanced Systems and Design, Inc. is a professional design firm specialized in research and development of advanced software and hardware for engineering and manufacturing optimization since 1985. Services include product development, integration, training and complete system solutions. Detailed information available at http://www.spcanywhere.com and http://www.asdqms.com

###

ASD will help you Eliminate the High Cost of Inconsistent Quality by controlling your shop floor with SPC Software, Gage interfaces, Genesis Roving Data Collectors, Wireless Data Transfer and Gage Cables. We will reduce waste and increase productivity.
City/Town: Birmingham  
State/Province: Michigan  
Zip: 48012  
Country: United States  
Link: [http://prlog.org/10245001](http://prlog.org/10245001)

Scan this QR Code with your Smartphone to:
* Read this news online
* Contact author
* Bookmark or share online