

ASDQMS Flash Cable Can Make All Your Gages Speak the Same Language!

Source: Advanced Systems & Designs, Inc. (ASDQMS)

Dated: Sep 01, 2011

The Advanced Systems & Designs, Inc. (ASDQMS) Flash Cable connects ANY brand of gage or RS232 Serial Device to Mitutoyo Digimatic output!

In the quality engineering world of people speaking countless different languages, with plants across the globe in the US, China, Mexico, Europe, Australia and everyone using different types and brands of gages – RS232, serial, digimatic; Mahr, Ono Sokki, Ohaus, etc. – don't you want to make your job easier? Even if all your co-workers don't speak the same language, at least all of your gages can!

The ASDQMS Flash Cable converts all of your different gages and RS232 serial devices to the same, standardized Mitutoyo digimatic language! ASDQMS's latest Flash Cable interface solution allows you to connect ANY brand of gage (SPI, Mettler, CDI, Mahr Federal, Ono Sokki, Keyence, Marposs, Ohaus, and many, many more!) and RS232 serial device to Mitutoyo Digimatic output! No longer will you be stuck buying cables for gages that are configured incorrectly – our low cost cables can be used with our GageMux USB, or with ANY Mitutoyo Digimatic compatible system!

<http://www.spcanywhere.com>

On top of its low cost, ASDQMS's Flash Cable has several unique features which set it apart from the competition. It has built in programmable memory – you can store communication parameters for digital as well as RS232 gage inputs along with critical gage control information such as gage ID, serial number, and the next calibration date.

<http://www.youtube.com/asdqms>

These low cost cables can be used with our GageMux USB or with any Mitutoyo digimatic compatible system. With our GageMux USB, our Flash Cables provide automatic gage selection, eliminating the cost of buying cables for gages that are incorrectly configured – saving you time and money! Our Flash Cables can be configured using ASDQMS Flash Cable utility; you can configure baud, parity, stop bits, data string parsings, and custom request commands!

http://www.asdqms.com/2011/09/01/flash_cable/

We manufacture our Flash Cables for all brands of gages and RS232 devices – Sartorius, Shaevitz, SPI, Pretec, Nikon, Newport, and many, many more – and for companies with plants all over the globe. If you are frustrated with all your different types and brands of gages and want to get them all on the same page and to speak the same Mitutoyo digimatic language, call us with your specific data collection needs and we will be able to accommodate them!

<http://www.youtube.com/watch?v=6t8mhS5tn-I>

###

ASDQMS (Advanced Systems & Designs, Inc.) and its 25 years experience in data-collection application and integration can 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. Contact one of our consulting engineers, right now, to find out how ASDQMS can help your company. Contact the corporate offices at 248-370-9919.

You may visit ASDQMS on the Web at <http://www.spcanywhere.com>, and visit ASDQMS's TV Network at <http://www.youtube.com/asdqms>

Category Engineering, Manufacturing, Technology
Tags quality control, gage interface, spc software, control charts, gage cables, gage multiplexer, genesis
roving data collect
Email [Click to contact author](#)
Phone 248-370-9919
Fax 248-370-9921
Address PO Box 1454, Birmingham, MI 48012
 360 East Maple Road, Suite L, Troy, MI 48083
City/Town Troy
State/Province Michigan
Zip 48012
Country United States
Link <http://prlog.org/11644201>



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