## Wireless Gage Gadgets to connect your Mitutoyo Wireless UWAVE System to any device!

Source: Advanced Systems & Designs, Inc. (ASDQMS) Dated: Sep 09, 2011

ASDQMS enables you to connect your Mitutoyo Wireless UWAVE System to any brand of gage. If it has an output, we can make it wireless!

Advanced Systems & Designs, Inc.'s (ASDQMS) line of SmartCables was specifically developed to stay on the cutting edge of technology, and the PATENT PENDING **SmartCable Mitutoyo UWAVE Adapters** are a perfect example of ASDQMS's dedication to staying on the forefront of our field. Have you been trying to connect your non-Mitutoyo gages to your UWAVE system without success? Well you're in luck, because we designed the SmartCable UWAVE to connect ANY brand of gage or electronic device to the Mitutoyo UWAVE transmitters!

http://www.spcanywhere.com

Plenty of customers are asking us for inexpensive wireless gage interfaces, and who can blame them? Who wouldn't want to replace gage cables forever (so long as the wireless transmitters don't disappear from the plant)? We've researched the technology, and have come to the exhaustive conclusion that the Mitutoyo UWAVE Wireless system has all the others beat, so we decided to work with Mitutoyo's solution by providing SmartCable UWAVE interfaces for the NON-Mitutoyo gages:

- RS232
- Ono-Sokki
- Chicago Dial Indicator
- Mahr Federal
- Fowler OPTO gages
- Tesa
- Toledo
- Metronics
- Ono Sokki
- Weigh scales
- Keypads
- Bar code scanners
- Ohaus Weigh Scale
- .. and many more!

http://www.youtube.com/asdqms

The SmartCable Mitutoyo UWAVE Adapters have a small internal battery that converts the gage signal so that the UWAVE transmitter thinks it is a Mitutoyo gage; they can work on their own NiCad batteries for years. You can trigger gage readings using the UWAVE send button, or our built-in footswitch. As with all of our other products, NO SOFTWARE WEDGE is required! http://www.asdqms.com/2011/09/06/uwave/

Call us with your unique applications, and our engineers will help you put a UWAVE Wireless solution together, tailored specifically to your needs!

http://www.youtube.com/watch?v=SQcdm6uty5A

## ###

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/11654016



Scan this QR Code with your SmartPhone to-

\* Read this news online

\* Contact author

\* Bookmark or share online