



## Technical Service Bulletin

**To: ANDI & NeXGen Customers, Service and Help Desk Personnel, Distributors, Vendors**

**From: Allied Electronics, Inc.**

**Date: February 14, 2013**

**Re: Slow Flow Volume Control per Manufacturer Rev 2**

Below is a list of the dispenser manufacturers and the status as to whether NeXGen can control the volume slow flow via the protocol interface.

Manufacturer	Slow Flow Control?	Notes
<b>Bennett</b>	None	All slow flow values are set at the dispenser.
<b>Gilbarco</b>	None	All slow flow values are set at the dispenser.
<b>Schlumberger</b>	None	All slow flow values are set at the dispenser.
<b>Tokheim</b>	Yes	All slow flow values can be set via the Allied interface. The option can be set via the station configuration or fueling point configuration.
<b>Wayne</b>	Partial	<b>DL, Vista series</b> -values can be set via the Allied interface. The option can be set via the stations configuration or fueling point configuration. <b>Ovation, iX series</b> - any dispenser using iGEM electronics with version 42.00 or earlier (older) can be set via the Allied interface. <b>Ovation, iX series</b> - any dispenser using iGEM electronics with version 43.00 or newer must be set at the dispenser.

*Fueling the Future of Service Station Automation*

P.O. Box 624 • 2210 Farragut Avenue • Bristol, PA 19007 • 215.785.6200 • FAX 215.785.0230

[www.AlliedElectronics.com](http://www.AlliedElectronics.com) • [Sales@AlliedElectronics.com](mailto:Sales@AlliedElectronics.com)

Contact Allied Electronics Technical Support with any questions.

800-223-3619

[SupportRequest@AlliedElectronics.com](mailto:SupportRequest@AlliedElectronics.com)