

G3 Technologies, Inc.

Innovation for Remote Site Monitoring and Control

From the Desk of Jim L. Grimes Founder/Pres. G3 Technologies, Inc.

Wireless I/O made Easy!

Greetings,

As I'm sure you know, **Wireless I/O** is a hot topic for eliminating signal cabling to process sensors, especially those in remote and hard-to-reach locations. In most cases, however, high-tech skill is required to configure, deploy and support these WIO systems. **It doesn't have to be complicated!**

Let me introduce: "Rio Express"... the Plug-N-Play Cable-Replacement Wireless I/O.

The Model G308 RioExpress WIO is very simple to put into service. It can easily be installed and supported without high-tech skills, saving valuable time and money.

This rugged low-power unit has many integrated features specially designed for the field environment and for use with solar power.

 NO SOFTWARE CONFIG, just simple DIP Switch settings (factory settings suitable for most applications)

Class I, Div 2 HazLoc certified for use in USA and Canada

I/O combination ideal for many remote applications including well head, pump site or tank battery.

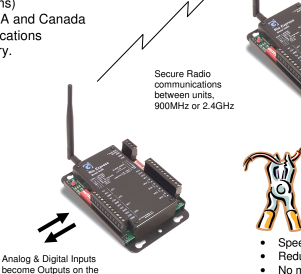
Cable Replacement:

Two identical RioExpress units talk to each other... plug-n-play.

- Self-managed wireless communications.
- Fail-safe control options for comm. fail.
- Replicates (mirrors) 2 analog and 4 digital I/O signals from one unit to the other, in both directions.

Get reference documents (.pdf) at www.g3ti.com/products

- G308 Quick Start Guide
- G308 Data Sheet
- G308 Value-Add Features





Analog & Digital Inputs become Outputs on the

other unit.

- Speed up installation!
- Reduce lightning damage!
- · No more cable hassles!
- High reliability and accuracy!
- · Environmentally friendly!

NOTES:

- The G308 RioExpress WIO also functions as a "MODBUS Slave RTU". Pulse totalizers and several other functions are accessible when using Modbus. An RTU, PLC or PC can be used as the Modbus Master, with a Model G306C Wireless Modem on its serial data port.
- For more flexible config options and additional features consider the sister product, G309 RioExpress-SC software configured Wireless I/O.
- Downloadable .pdf Data Sheets and User's Guides, along with other product information, can be found on our website at www.g3ti.com/products.
- G3 Technologies also offers NEMA 4X packaged WIO with a variety of power & coax/antenna options, as well as other WIO products.

CUSTOMER TESTIMONIALS:

From major oil/gas producer in Wyoming: "It is very refreshing to work with a WIO product that is straight forward to terminate & put into service. One of our applications is monitoring pressures upstream & downstream of a plug style valve, along with controlling the valve. Distances are approx. ¼ mile. Communication between the units is literally "plug-n-play" and it has proven to be quite reliable, even in bad weather. Overall the RioExpress Wireless I/O has been a huge success."

<u>Comments from numerous customers:</u> "I can't believe how simple the RioExpress is to install and put into service, and they're very reliable."

Order from:

C A Briggs Company 622 Mary Street; Suite 101 Warminster, PA 18974 Phone: 267-673-8117 Fax: 267-673-8118

E-Mail: Sales@cabriggs.com

www.cabriggs.com