

TEC WiFi Link

The TEC WiFi Link attaches to any DG-700 or DG-500 to create a wireless network that can be utilized by any computer or mobile device with WiFi capability. Using our free WiFi Link compatible software, you can monitor and control your compatible digital gauge from anywhere in the house.

Our WiFi Link will work with the latest versions of TECTITE and TECLOG for PCs and our new iTEC-700 utility app for Apple mobile devices (an Android app coming in spring 2014). TECTITE and TECLOG users will now be free to put their laptop anywhere in the building while conducting a Blower Door test. The iTEC-700 app lets you remotely cruise your Blower Door or Duct Blaster® fan, or monitor combustion appliance zone pressures while walking around the house turning exhaust fans on and off.

The best part is that the TEC WiFi Link is compatible with every DG-700 and DG-500* that we have ever made. No need to buy a new gauge to add this exciting new technology to your testing and air sealing work.

* TEC WiFi Link will run on all models with serial numbers 349 and higher.



Wirelessly operate your gauge from your

Laptop



Apple Device



Android Device



© 2013 The Energy Conservatory

WiFi Link Specifications

Size	2.75 x 1.875 x 1 in (70 x 48 x 25 mm)
Weight	2 oz. (57 grams)
Radio Protocol	IEEE 802.11b compatible
RF Output Power (Typical)	+18 dBm
RF Operating Frequency	2.4 - 2.497 GHz
Supported Data Rates	11, 5.5, 2, 1 Mbps (802.11b)
Operating Temperature	32° - 120° F (0 ° to + 48° C)
Certifications and Compliance	Wi-Fi, FCC, IC, ETSI, RoHS, CE
Power Source	Connection to the TEC Digital Gauge (+6V to +12V DC at 250mA Nominal)
Battery Life of Digital Gauge when connected with WiFi Link	20 - 30 hours continuous use depending on Digital Gauge
Wireless connection modes	Access point or router-supported



The Minneapolis Blower Door™ airtightness testing system.



The Minneapolis Duct Blaster® is used to measure the airtightness of ductwork.



The TrueFlow® Air Handler Flow Meter, shown with DG-700, is used to measure the total amount of air moving through an air handler.

TEC WiFi Link User Guides

- TEC WiFi Link Quick Guide
- iTEC-700 App Quick Guide
- TECTITE 4.0 (WiFi) Quick Guide

Complete service and technical support is built in.

All of our products come with a full two-year warranty on parts and labor, and access to the most knowledgeable customer service staff in the industry. If you have questions on the use of our products or how to handle unusual situations, you can count on us to give dependable answers. We always stock a complete line of replacement parts and can respond quickly to any service or equipment problem.

Our nearly 30 years of expertise goes beyond simply knowing about equipment. The Energy Conservatory's on-going research, active participation with technical associations, and close working relationships with the world's leading building scientists keeps us involved in the development and field testing of many of the performance testing industry's techniques. This means you always have the most up-to-date information and testing procedures.

To order, or for more information contact:



2801 21st Avenue South, Suite 160
 Minneapolis, Minnesota 55407
 phone: (612) 827-1117
 fax: (612) 827-1051
 e-mail: info@energyconservatory.com
 website: www.energyconservatory.com