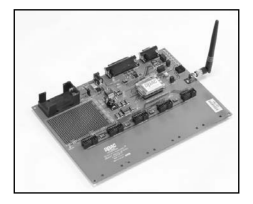


Airborne[™] Embedded Serial or Ethernet to Wireless LAN (module) Evaluation & Design Kit (802.11 b/g)



Evaluate Airborne's Performance with an Evaluation & Design Kit

The Evaluation & Design Kit provides software and utilities for a developer to quickly and easily operate and evaluate the Airborne[™] Embedded Wireless Device Server Module (WLNG-EK-DP001, WLNG-EK-DP003)

Each kit consists of a printed circuit board assembly (Evaluation Board) with the module. All of the necessary hardware, software and documentation are provided to quickly power-up and operate the module. Designed as an evaluation and design aid for the embedded module, the board has a variety of exposed interfaces offering flexible options for connection to OEM applications and test configurations. Among the I/O connections on the Evaluation Board for the Embedded Wireless Device Server Module are digital and RS-232 UART ports, multiple GPIO ports, analog input ports and optional SPI bus port. The Wireless Ethernet Bridge Module uses a separate circuit board (see Model Selection Guide).

Applications

The Evaluation Board features a series of switches and LED's used for LAN

interaction. They indicate power, RF link, link activity and the status of several other functions of the module. The board includes a battery and holder that enables portable evaluation of the module in a variety of locations and physical circumstances, such as outdoors, in a factory, or in office environments behinds cubicles and around walls. Typical evaluation criteria might include: receive signal strength, selected bit rate, actual data rate, bit error rate and lost packet count. These can be observed and recorded for later review. A monopole antenna can be attached and is included with the kit.

Accompanying the Evaluation & Design Kit is a CD containing the Evaluation Utility, and comprehensive module and kit documentation. The easy to follow User's Guide provides all the information needed to set up, configure, and operate the Evaluation Kit and software. The Evaluation Software provides a unified user interface with a rich set of evaluation and performance measurement functions. This is an excellent tool that makes it quick and easy to evaluate the features and benefits of the Airborne™ modules.

Model Selection Guide

WiFi Interface Security Digital & 10 Base-T WEP UART RS-232 RS-422/485 SPI Analog I/O LEAP* Model No. Ethernet 802.11b/g 64 & 128 bit WPA WLNG-EK-DP001 Evaluation & Design Kit for serial modules (below) includes Wireless Access Point WLNG-EK-DP003 Evaluation & Design Kit for serial modules (below) does not include Wireless Access Point WLNG-AN-DP101 • • • . . • WLNG-AN-DP102 • • • . • WLNG-AN-DP151 . • • • • . WLNG-AN-DP152 . • • . • • WLNG-SE-DP101 • • . WLNG-ET-DP101 WLNG-ET-DP151 . . •

*feature supported in special firmware

CONNECT WITH RELIABILITY

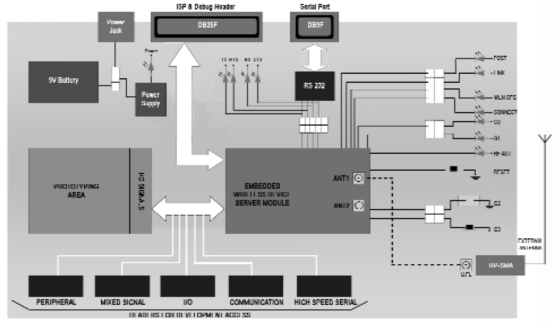
5675 Hudson Industrial Parkway Hudson, OH 44236

1.800.553.1170 +1 330.655.9000 www.quatech.com

KEY FEATURES

- Complete kit for the evaluation of Airborne Embedded Wireless Device Server Module or Airborne Embedded Wireless Ethernet Bridge Module
- Development tool for testing and debugging applications
- Battery operation enables portable evaluation
- Multiple options for flexible I/O connectivity
- Monopole high-gain antenna included
- Evaluation and test sample software provided
- Full documentation and User's Guide

Block Diagram for Wireless Device Server Module Evaluation Board



Technical Features

- Logic analyzer access headers
- Five development access connectors
- Reset switch
- Two LEDs for I/O status

Contents

- Airborne[™]Embedded Wireless Device Server Module or Embedded Wireless Ethernet Bridge Module
- Evaluation Board (6" x 9" printed circuit board)
- Access Point Router
- Quick Start Guide
- Power Supply
- Serial Port Cable DB9F to DB9M
- ISP Cable DB25M to DB25M
- External Antenna
- 9 Volt Battery

© 2006 Quatech, Inc.

- Software CD includes:
 - Evaluation utilities
 - Kit user's guide
 - Module firmware
 - Release notes

- Breadboard for prototyping
- 5V and 3.3V power available (6.5W)
- Two utility switches for I/O interaction
- Jumpers provide I/O isolation



