Preliminary



AR6002 WLAN Radio Evaluation Kit SX-6K2-EVK





Simplify your WLAN Radio Evaluation

Easily evaluate Atheros AR6002 based WLAN radio modules

Designed to work with silex 802.11a/b/g SDIO module products via a SD card slot, SX-6K2-EVK runs BusyBox, and is pre-loaded with the AR6002 driver with the most common utilities needed for evaluation and regulatory testing.

> What Is Included:

- 1 x Development daughter board
- 1 x Controller module with SDIO socket
- 2 x Chip antenna (On-board)
- 1 x Power supply 5V
- 1 x AC power cord for EU
- 1 x AC power cord for US
- 1 x DB9 female DB9 female serial cable (1,82m)

→ Wireless SDIO radio card module sold separately

Ordering Information:

The following wireless SDIO radio cards can be used with SX-6K2-EVK, and are available from silex.

P/N: SX-SDCAG-2831 P/N: AR5BSD-00025G 802.11a/b/g SDIO module 802.11b/g SDIO module



Software Features:

Pre-intalled AR6002 driver:
 The standard AR6002 driver is loaded to enable

The standard AR6002 driver is loaded to enable communication via the radio to evaluate performance.

iwlist:
 Displays information on available wireless networks.

iperf:
 This application provides a measurement of network throughput.

pi calculator:
 This is a CPU loading utility used in conjunction with the Linux/GNU "top" utility to get system resource usage.

Regulatory driver:

A separate driver is required to perform specialized functions needed for regulatory testing, such as continuous transmit on a single frequency. This driver is also included to support regulatory testing.

Test mode script:

A test mode script is provided to easily switch the unit between regular operation and the regulatory test mode.

Configuration:

The unit can be configured from the console serial port. Status information is also displayed via this port.

For additional information, please contact your silex representative.

silex technology is a registered trademark of silex technology, Inc. Other products or brand names may be registered trademarks of their respective owners.

Technical information and specifications are subject to change without notice. © 2010 silex technology europe GmbH. All rights reserved.



Global Sales & Support Locations

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Silex Technology: SX-6K2-EVK