

SPB - WiFi 802.11b+g SDIO Evaluation Board



Product Description:

The [SPB104](#) is a complete WLAN card for evaluation and development for the 802.11b/g standard compliant WiFi component HDG104 from H&D Wireless AB.. The [SPB105](#) is a complete WLAN card for evaluation and development on platforms like the Atmel EVK1105 using the AVR32 CPU. [SPB106](#) is SMD module with the HDG104 WLAN System In Package, SIP module and all peripheral components required. It is a complete solution designed to be surface mount on any host system needing a complete WiFi solution.

Key Features:

High RF output TX power and RX sensitivity	Data Rates: 1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48, and 54Mbps
Modulation: QPSK, 16QAM, 64QAM DBPSK, DQPSK, CCK, OFDM with BPSK	WEP and AES hardware encryption accelerator up to 128 bit.
On-chip RF filter for the ISM band 2.4GHz	Lowest power consumption solution in the market for embedded applications.

Applications:

Home automation such as AMR, surveillance, access control or home appliances.	WiFi in combination with AVR32 can easily be installed and used for industry sensors
---	--

Ordering Information:

Mfr Part #	Farnell #	Newark #	Description
SPB104-AL-1	1839054	--	BOARD, EVAL, WIFI, SDIO, HDG104
SPB105-AK-1	1839055	--	BOARD, EVAL, WIFI, SPI, HDG104
SPB106-AP-1	1839057	--	BOARD, EVAL, WIFI, SMD, HDG104

Live Technical Chat

Get instant answers to technical questions from our dedicated support team

[Please click here to enter](#)

Live Chat by LIVEPERSON

Legal Disclaimer: The content of the pages of this website is for your general information and use only. It is subject to change without notice. From time to time, this website may also include links to other websites. These links are provided for your convenience to provide further information. They do not signify that we endorse the website(s). We have no responsibility for the content of the linked website(s). Your use of any information or materials on this website is entirely at your own risk, for which we shall not be liable. It shall be your own responsibility to ensure that any products, services or information available through this website meet your specific requirements.

