

Product Brief SPB4100 Wireless LAN Module 802.11b/g/n Preliminary

INTRODUCTION

The SPB4100 is a complete Wireless LAN Module with ultra low power consumption, optimized for embedded devices. The SPB4100 Wi-Fi solution is supported on Freescale Tower Microcontroller platform and is optimal for developers that want to build wireless internet connected devices for the Energy, Smart Home, CleanTech, Healthcare and Industry automation market!

With the SPB4100 developers are targeting wireless sensors for industrial and home control, AMR for smart and green energy control, remote device management such as location tracking and the growing segment of equipment healthcare and fitness devices that require Internet connection.

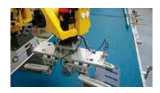
The SPB4100 Module format, with its complete functionality, means quicker design cycles, lower risk and simplified manufacturing, all in a very small package (25x20 mm). Lack of external components simplifies assembly test and reduces yield loss. The SPB4100 Module delivers a complete and fully tested and trimmed implementation of 802.11b/g/n functionality. The SPB4100 solution is tested, calibrated and certified resulting in lowest possible production and system cost.

Typical applications for SPB4100 includes:









Energy Control

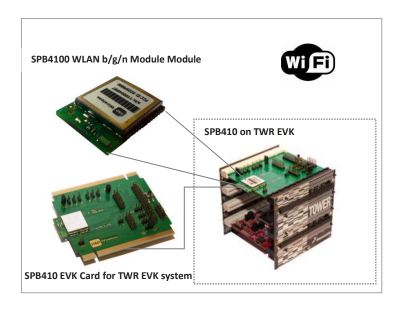
- **Automatic Meter** Reading
- Sensor networks
- Smart Homes

Fitness & Healthcare

- Fitness equipment
- Wi-Fi scales
- Remote Patient monitoring

Industrial Control

- Sensor for fire, smoke and gas alarms
- Pressure. temperature and level sensing
- Security systems



KEY FEATURES - SPB4100

- Complete 802.11b/g/n Wi-Fi system solution
- Lowest power consumption Surface Mounted solution in the market for embedded applications
- Supports SPI serial interface.
- Is delivered fully tested and calibrated
- FCC approved fully shielded
- MAC addressed set
- Bias/trimmed
- SW drivers supported on Freescale Tower platform
- Support for both external antenna or internal chip antenna by the use of a switching antenna connector.
- Low Cost
- Quick Time to Market
- No RF trimming needed
- **RoHS Compliant**
- SMT pads enables fully automated assembly process with standard pick-and-place equipment.

H&D Wireless will propel your Application!

http://www.hd-wireless.se



Headquarters

H&D Wireless AB Norgegatan 1 164 32 Kista, Sweden Tel: +46-8-7509977 Fax:+46-8-7509977 E-mail: sales@hd-wireless.se

info@hd-wireless.se

International

North America H&D Wireless AB 21 Ship Rock Road North Hampton, NH 03862, USA Tel: +1 (603)379-2304 E-mail: art.ryder@hdwireless.se

APAC Regional Office Hong Kong E-mail: sales@hdwireless.se

Global Presence & Distribution

- NORTH AMERICA
- EUROPE
- ASIA
- MIDDLE EAST
- AUSTRALIA
- SOUTH AMERICA



Technical Support

Software drivers Wi-Fi Integration Reference designs Documentation

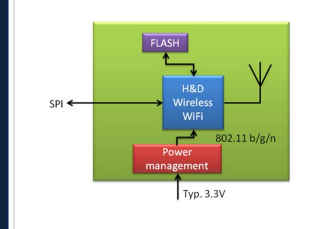
Turnkey Solutions

The reference designs provided are turnkey solutions that will work first time and can be modified and used for customers own products.

© H&D Wireless AB. All rights reserved.

Web site: www.hd-wireless.se

SPB4100 Block diagram



Software & Evaluation

SPB4100 - Full Software driver from H&D Wireless supported on Tower platform (Freescale).



Picture: SPB4100 EVK - order #:SPB410 Supported on FSL TWR EVK



Partners

H&D Wireless, official Qualcomm Atheros Authorized Design & Module Partner



Specifications

W	ireless Network	802.11b, 802.11g, 802.11n		
Sta	andard Support	(1-stream)		
Fre	equency Band	2.412-2.484 GHz		
	ita rates pported	802.11b at 1, 2, 5.5 and 11 Mbps 802.11g at 6, 9, 12, 18, 24, 36, 48,and 54 Mbps 802.11n at 6.5, 13.0, 19.5, 26.0, 39.0, 52.0, 58.5, 65.0, 72.2 Mbps		
Lo	w Energy	Power saving modes as low as 5uA Fast wake-up times as low as 2.2mS		
	erfaces	SPI		
	rdware cryption	✓ WEP✓ WPA/WPA2 (AES & TKIP)✓ WAPI✓ SPI Communication I/F		
	rdware mensions	25x20x3,5mm		
Su	pply Voltage	3-4,7V		
Te	perating mperature, grees C	-30° - + 85°		

Standards Compliance

Country	Approval authority	Regulatory	Frequency band
USA	FCC	FCC	2.4-2.4835
Canada	IC	RSS	2.4-2.4835
EU	National	ETSI	2.4-2.4835

Part Number#	Description	Image
SPB410	SB4100 EVK card supported on FSL TWR	Jun 1
SPB4100-B	802.11b/g/n Module. SPI I/F. Surface mounting, Chip antenna	
SPB4100-D	802.11b/g/n Module. SPI I/F. Surface mounting. UFL connector	
SPB4100-W	SPB4100 with wide range supply voltage, 2.7-5.5V	

For additional information please contact sales@hd-wireless.se © Copyright 2012 H&D Wireless AB. All Rights Reserved