

GS2011MxxS Evaluation Board (EVB)

PRODUCT OVERVIEW

The GainSpan GS2011MxxS Evaluation Board (EVB) is a flexible hardware platform to evaluate the capabilities of GainSpan's ultra-low power Wi-Fi SoC and enables development of hosted or hostless application software. It provides a quick, easy, and cost-effective platform for customers to add Wi-Fi capabilities to their products with minor impact on the host microcontroller firmware. Users can use the Serial-to-WiFi software packaged with the EVB to build a hosted application or program the board with custom binaries built using the GainSpan SDK-Builder or GS2000 SDK.

The EVB brings out all the pins of the GS2011MxxS module, and exposes features such as high-speed SPI and SDIO interfaces that support high throughput audio and video streaming applications, 12-bit ADC and I2C interface for sensors. The board also features a temperature and light sensors for quick development of sensor applications. It also provides a daughter card connector that customers can use to connect to their host processor board or custom application boards.

The EVB works in conjunction with the Serial-to-Wi-Fi software, but it can be used for development of hostless applications as well, built using the GS2000 SDK or the SDK-Builder.

The GS2011MxxS EVB provides all the hardware and software necessary to quickly set up a serial-based (UART or SPI) link to a PC or external microcontroller. It has various jumpers, switches, push buttons and LEDs that provide support for evaluating different features and configurations based on the firmware loaded.



BENEFITS:

- Flexible hardware platforms for evaluating capabilities of the GS2000 SoC and enabling customer application development
- Exposes all the features of the GS2011MxxS Wi-Fi modules, allowing faster development of applications
- Easy integration of Wi-Fi and web connectivity to embedded devices with microcontroller, over UART or SPI interface
- Serial-to-Wi-Fi software allows easy addition of Wi-Fi capabilities to hosted embedded system

FEATURES:

- Supports highly integrated 802.11b/g/n GS2011MxxS Wi-Fi modules
- · Supports multiple serial ports
 - o UART: up to 921 Kbps
 - SPI: up to 30MHz (master mode)
 10MHz (slave mode)
 - o SDIO: up to 40MHz
- One 12-bit ADCs
- Temperature and light sensors for quick development of sensor applications
- Comes programmed with Serial-to-Wi-Fi software including full Wi-Fi stack - Wi-Fi security (WEP, WPA/WPA2), WPS and networking stack including TCP/UDP/IP, DNS, DHCP, HTTP/s, DTLS, CoAP, TLS/SSL
- Push button for WPS, Alarms, Factory Restore, and Reset
- Daughter card connector for connection to host processor or application boards

AT COMMAND SET

The 'AT' command set supports the full range of capabilities provided by the underlying GainSpan network services software that abstracts the complexity of IP networking and Wi-Fi communication from the embedded application while giving it complete control over the AT command set. The table below lists some of the commands. Please refer to the GS2000 Application Programmers Reference Guide for a more complete list and descriptions of all the commands.

Types	Commands
Serial Interface Configuration	Set Serial Parameters Hardware flow control
Profile Management	Load/Save/Restore profiles
Wi-Fi Interface	Set/query MAC address Scan/associate/disassociate
Security	Enable/set security
Network interface	Static or DHCP DNS lookup
Connection Management	TCP client/server Open sockets Close connections
Power Management	Enable/disable deep sleep and standby
Services	Upgrade firmware, Provisioning

EVALUATION BOARD SPECIFICATIONS

Feature	Description	
RF Module	GS2011MxxS- Ultra-Low Power Module	
Radio Protocol	IEEE 802.11 b/g/n, 2.4GHz	
Antenna Type	External antenna (u.FL connector)	
Power Source	Mini-USB Connectors USB0 or USB1	
I/O Interfaces	UART (16450/16550 compatible), SPI. SDIO, GPIO, I2C, I2S, 12-bit ADC	
On/Off Switch	Power ON/OFF switch	
Push Buttons	Alarms, WPS, Factory Restore, and Reset	
Program/Run Switch	Switching between run and programming modes	
Power Measurement Jumpers	Power measurement in various power save modes	
LEDs	Power, Run/Program, UART, and GPIOs	
Sensors	Temperature and Light	
Daughter Board Connector	Connect daughter boards such as hosts, sensors, memory devices	

EVALUATION BOARD ORDERING INFORMATION

ITEM	PART NUMBER	Description
GS2011MxxS Evaluation Board	GS2011MIES-EVB3-S2W	Serial-to-Wi-Fi Evaluation Board with GS2011MIES module

