GainSpan GS2200MIZ 802.11b/g/n Mini-Module Ultra-Low Power, Ultra-Compact

The GS2200MIZ is a fully integrated Wi-Fi module with an extremely small footprint that provides an easy, cost-effective way for manufacturers to add Wi-Fi connectivity to their products. Intended for a variety of size-constrained applications, the ~250 sq. mm module has an integrated chip antenna, 4MB FLASH, industry-leading SRAM resources, a high bit-rate 16-bit sigma-delta ADC, 12-bit ADC, and 19 GPIO supporting most interfaces.

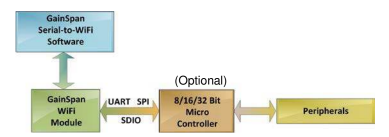
This module provides a low-cost, high-speed serial to Wi-Fi connection to an embedded design built on an 8/16/32-bit microcontroller, through an SDIO, SPI or UART interface.

The GS2200MIZ is an ideal solution for organizations with limited Wi-Fi or RF expertise or for those seeking faster time to market, as it reduces RF design time and removes the burden of testing and certification. The module is IEEE 802.11b/g/n compliant, and meets major global regulatory and Wi-Fi Alliance certification requirements.

The module runs the full Wi-Fi and TCP/IP networking stacks, <u>completely offloading the host microcontroller</u>. It supports a complete suite of security protocols, also without tasking the host microcontroller, including WPA/WPA2-Enteprise and Personal security modes, and upper layer security protocols such as TLS/SSL and HTTPs. <u>Alternatively, it can be run self-contained without a host</u>.

Easy to provision, the module can be set up from a smartphone or laptop through the innovative Limited AP mode or with Wi-Fi Protected Setup (WPS).

The module is single-sided with solder pads on the bottom for the I/O and PWR/GND connections for soldering down on the product's baseboard. It is intended for both line-powered and battery-powered applications.



GS2200MIZ System Block Diagram

| SKU | Antenna |
|-----------|----------------------|
| GS2200MIZ | Ceramic Chip Antenna |



BENEFITS:

- Extremely compact for size-constrained applications
- Adds low power, high speed Wi-Fi and Internet connectivity to any device with a microcontroller and serial host interface or as the standalone application microcontroller
- Certified module reduces development time, testing and certification, accelerating time to market
- Easy smartphone provisioning with Limited AP or Wi-Fi Protected Set-up (WPS)
- Ultra-low power through dynamic power management modes and optional off module DC to DC components

FEATURES:

- 16-bit Sigma-Delta ADC
- 12-bit ADC
- IEEE 802.11 b/g/n with PHY rates up to 72 Mbps
- Limited AP, Station, Wi-Fi Direct, Concurrent mode
- UART, SPI, SDIO interface to microcontroller
- 19 configurable I/O
- Interface clock rate: 40 MHz on SDIO, 30 MHz on SPI (master), 10 MHz on SPI (slave), and 921k baud on UART
- · Extensive networking stack and services
- Security: 802.11i, WPA/2–Personal and Enterprise, TLS 1.2, 4K digital certificates

MODULE HIGHLIGHTS:

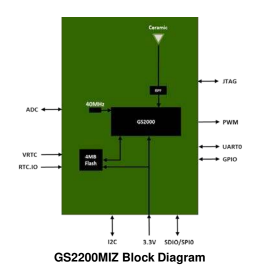
- Power Source
 - o 3.3V main supply
 - o 3.3V or 1.8V I/O
 - o 1.6V to 3.6V Battery
- Certification: FCC, IC, ETSI, MIC, Wi-Fi
- I/O interfaces : SPI, UART, SDIO, I²C, I²S, GPIO, ADC, JTAG, PWM
- Extended Commercial Grade

GS2200MIZ MODULE SPECIFICATIONS

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|----------------------------------|---|
| Radio Protocol | IEEE 802.11b/g/n |
| Pin Count | 66 pins (30 GND) |
| RF Output Power (Typical) | +15 dBm (802.11b 1Mbps), +14dBm (802.11g 6Mbps), +14dBm (802.11n MCS0) |
| Rx Sensitivity (Typical) | -91 dBm (802.11b 1Mbps), -88 dBm (802.11g 6Mbps), -88 dBm (802.11nMCS0) |
| RF Operating Frequency | 2.4 - 2.495 GHz |
| Supported Data Rates | 72, 65, 58, 43, 29, 22, 14, 7 Mbps (802.11n), 54, 48, 36, 24, 18, 12, 9, 6 Mbps (802.11g) 11, 5.5, 2, 1 Mbps (802.11b) |
| Antenna Option | Internal ceramic chip antenna |
| Operating Temperature | -20° to +70°C |
| Security Protocols | WPA/WPA2 - Personal, WPA/WPA2 - Enterprise (PEAP, EAP-FAST, EAP-TLS, EAP- TTLS), WEP, TLS/SSL Client and Server, HTTPs |
| Networking Protocols | TCP, UDP, IPv4, IPv6, TLS Client and Server, SNTP client, DHCP Client and Server v4, DHCP Client and Server v6, DNS Client and Server, mDNS, DNS-SD, HTTP Client and Server, and XML Parser |
| Certifications and Compliance | FCC, IC, TELEC, CE/ETSI, RoHS, Wi-Fi CERTIFIED |
| I/O Interfaces | SPI, UART, SDIO, I ² C, I ² S,GPIO (19), 16 & 12 bit ADC, JTAG, PWM (3), RTC |
| Host Connections | SPI, UART, SDIO |
| Internal Flash | 4 MB |
| Outline Dimensions | 13.5 mm x 17.85 mm x 2.1 mm |
| I/O Voltage | 3.3V or 1.8V |
| Operating Voltage | 2.7-3.6V |
| V _{BAT} | 1.6-3.6V |

TARGET APPLICATIONS

The GainSpan GS2200MIZ module is easily designed into embedded systems, allowing customers to develop a broad array of devices and appliances that connect to other local devices or to the Internet over Wi-Fi. Applications include smart energy, healthcare and fitness, industrial controls, commercial building automation, and audio/video consumer electronics.





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