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Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

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Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



GainSpan. GS1011

Ultra Low-Power Wireless Single Chip

PRODUCT OVERVIEW

GS1011 device is a highly integrated ultra low power wireless single chip which contains an 802.11 radio, media access controller (MAC) and baseband processor, on-chip flash memory and SRAM, and an applications processor all on a single package. The GS1011 supports the full 802.11b (11Mbps) data rates providing scalability on data throughput for higher bandwidth application while still providing the ultra low power consumption for years of battery life. The GS1011 is pin and package compatible with the GS1010 enabling seamless hardware upgrade for current designs. Along with its embedded software stack it offers a highly scalable, reliable, manageable and secure wireless link to meet the growing demand of wireless sensor networks utilizing the broadly accepted IEEE 802.11 standards infrastructure. This solution is ideal for use in smart energy, building automation, industrial and commercial automation and cold storage monitoring applications. In addition, the solution provides capabilities such as location awareness which also make it well suited for logistics and supply chain applications for tracking asset location and status.

FEATURES & BENEFITS

- Highly Integrated wireless SOC with 802.11 radio, MAC and Baseband, Integrated PA, Application CPU, RTC, SRAM and FLASH
 - Reduces system cost of implementing separate devices and lowers design complexity
 - Ultra small form-factor reduces board space

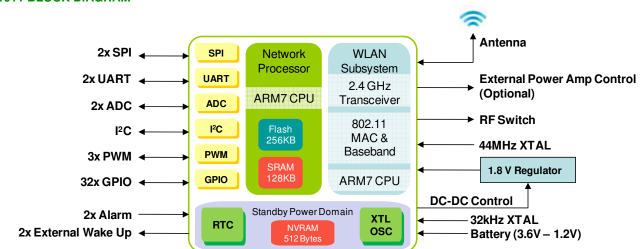
Supports IEEE 802.11

- Lowers customer's total cost of ownership (TCO) in network implementation and management
- Seamlessly integrates with existing 802.11b/g infrastructure and utilizes the 802.11 security, manageability, easeof-use, and quality of service
- Supports full 802.11b data rates (up to 11 Mbps) for higher bandwidth applications



802.11i/WPA2 Authentication, AES Hardware encryption

- Enterprise level security &reliability for sensor networks
- Power Management
 - Optimized for battery powered application with very low power consumption for multiple years of battery life
- Location Awareness
 - Enables users to trace and monitor assets
 - Multiple I/O: SPI, UART, PWM, I2C, ADC, GPIO
 - Provides flexibility in system design for easier integration
- Firmware, Device drivers, Reference Application SW, APIs, and SDK
- Reduces customer development time for application software enabling faster time to market
- Seamless HW upgrade to current designs
 - Pin and package compatible with GS1010, makes it drop in replacement onto current GS1010 designs



GS1011 BLOCK DIAGRAM



GS1011 REFERENCE SPECIFICATIONS

Dual-Core Processors	Two 32-bit ARM7 CPU @44MHz 1 for applications (APP) : 1 dedicated to radio (WLAN)
On Board Memory	RAM 128KBytes FLASH 384KBytes ROM 80KBytes
Radio (Data Rates)	802.11 (Wi-Fi) b/g compatible; Rates Supported: 11, 5.5, 2 and 1 Mbps (CCK/QPSK/BPSK Modulation)
Security	802.11i (WPA2 – PSK, WPA, WEP), Authentication, AES Encryption
RF Power	9dbm typical (estimate)
Range	50-70M Indoor : 200-300M+ Outdoor (Typical Estimate)
Operating Temp Range	-40 to +85 °C industrial temp
Location Awareness	RSSI
Software Protocol Support	TCP/IP, UDP, SNMP, RTOS
Standby State with RTC*	1- 5uA depends on voltage on RTC
Package	10 x 10 x 0.85 mm; 102-pin dual row QFN; RoHS compliant Pin and Package compatible with GS1010
I/Os	UART (2), I2C, SPI (2), ADC(2), PWM(3), GPIO(32)

* Lowest power state

APPLICATIONS



Healthcare



Smart Energy



Industrial Control
and Monitoring



Commercial/Building Automation



Consumer

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