

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.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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









GS2011M Music Application Development Kit

High Quality Streaming Music over WiFi

PRODUCT OVERVIEW

GainSpan Music ADK is a development platform enabling customers to build high quality wireless music applications with GS2000 Wi-Fi modules. By integrating the major hardware and software components for a WiFi music streaming solution, this platform facilitates fast time to market in a customer development effort.

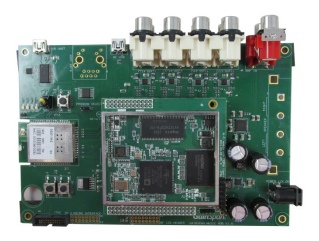
Targeted applications for this platform include wireless speakers, bookshelf / tabletop speakers, sound bars, and variety of other systems where customer would like to add music streaming functionality. In addition to support for major audio codecs, the platform also integrates DSP functionality and advanced audio post-processing functions providing excellent sound quality.

GainSpan's software stack establishes easy connectivity between mobile device and the wireless speaker. In addition, the platform also supports major streaming protocols such as WiFi Direct/Miracast, AirPlay, DLNA etc.

MUSIC ADK FEATURES

The following Music ADK features include the following:

- Streaming of high bit rate uncompressed or compressed multichannel audio streams. 24-bit high resolution audio streams and sampling rates of up to 192kHz are supported with the development platform.
- Longer range than other wireless technologies for music streaming within the home.
- Ease of provisioning: ADK can be set up simply and easily from a Smartphone or Laptop through the innovative Limited AP mode or with WiFi Protected Setup (WPS 2.0).
- Integration of home networking protocols including WiFi Direct/Miracast, AirPlay, and DLNA.
- Planned support for implementation of multi-zone speakers.
- Planned support for connectivity to streaming cloud services including Pandora, Google Radio, etc.
- IEEE 802.11b/g/n compliant module and meeting worldwide regulatory and WiFi Alliance certification requirements.



APPLICATIONS:

- Wireless Speakers
- Bookshelf/Tabletop Speakers
- Sound bars
- Wireless IoT Music Streaming

WIFI CONNECTIVITY:

- GS2011M module IEEE 802.11b/g/n connectivity with PHY rates up to 72Mbps
- Limited AP, WiFi Direct with concurrent mode, WPS2.0
- SPI and SDIO interface to audio processor
- Security: 802.11i, WPA/2-Personal and Enterprise, legacy WEP, TLS
- Fast boot up, low power operation and low standby current

AUDIO STREAMING PROTOCOLS:

WiFi Direct/Miracast, AirPlay, DLNA

AUDIO PROCESSING ON ANALOG DSP:

- Blackfin BF526 supports multiple codecs: MPEG2-Layer 3 (MP3), MPEG-4 AAC-LC, MPEG-4 HE AAC, Dolby 5.1, DTS 5.1, Windows Media (WMA), WAV, PCM, ALAC, FLAC
- Audio Post Processing DSP software from Analog Devices for virtual surround, dialog clarity, enhanced bass, compressed music restoration
- Supports for 3rd party algorithms from Dolby, SRS, and others

USE CASES

GainSpan Music ADK enables multiple streaming use cases over WiFi technology.

PEER-TO-PEER MUSIC STREAMING



WHOLE HOME DISTRIBUTION VIA ACCESS POINT



INTERNET CLOUD STREAMING



DEVELOPMENT KIT SYSTEM COMPONENTS

GainSpan Music ADK comprises of the following components:

- **GS2011MIZ:** GainSpan GS2011MIZ features low power and all interfaces for music application.
- Blackfin BF526: The high performance embedded DSP from Analog Devices integrates audio codec functionality and DSP functionality.
- AD1933: This 8-channel DAC supports 24-bit resolution and up to 192KHz sampling rate.
- **SSM3302:** This filterless stereo Class D amplifier provides up to 2 x 10W into 4Ω . SSM3302 also features low EMI emissions and a 98dB signal-to-noise ratio (SNR).

ANALOG BF526 ALTERNATIVES:

- Blackfin BF552, 523, 524, 525, 527
- SHARC processors

HOSTED SYSTEMS:

 For addition of music streaming functionality to existing designs, GainSpan ADK implements simple AT commands and serial to WiFi connectivity

EMBEDDED SOFTWARE:

- TCP/IP networking stack: GS2011M runs the full WiFi and TCP/IP networking stacks, offloading the audio processor. It also supports a complete suite of security protocols, including WPA/WPA2-Enterprise and Personal security modes, legacy WEP encryption, and upper layer security protocols such as TLS/SSL and HTTPs
- GS2011M also runs a DLNA (Digital Living Network Alliance) Media Renderer software stack.
 DLNA DMR allows Smartphone/Table DLNA Media Controller/Server to send music to be played on the wireless speaker

MOBILE APPLICATION:

 Use a DLNA Controller/Server application on the Android Smartphone to browse playlist and send the music to the WiFi speaker. These applications are available on Google Play.

AVAILABLE:

- DLNA 1.5 Media Renderer
- Support for 3rd party Media Controller (Bubble, PacketVideo)

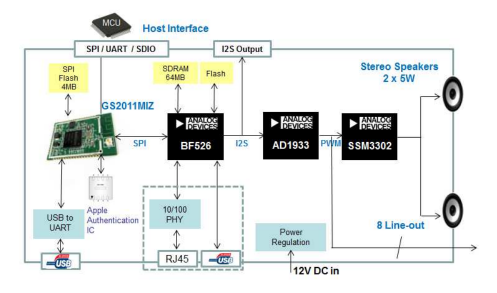
ROADMAP:

- AirPlay on iOS7
- Cloud Streaming services
- Miracast

CERTIFICATIONS:

- US/Canada (FCC/IC)
- Europe (ETSI)
- Japan (TELEC) certified





GAINSPAN GS2011MIZ/MIE MODULE SPECIFICATIONS

Components	Description	
Radio Protocol	IEEE 802.11b/g/n	
Pin Count	49 pins	
RF Output Power (Typical)	+15dBm (802.11b), +11dBm (802.11n)	
Rx Sensitivity	-95dBM	
Wake from Standby Time	1ms (1 millisecond)	
RF Operating Frequency	2.4 – 2.495GHz	
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 Options	External antenna (u.FL connector) or Internal PCB trace antenna	
Operating Temperature	-40° to +85°C	
Security Protocols	WPA/WPA2-Personal, WPA/WPA2-Enterprise (PEAP, EAP-FAST, EAP-TLS, EAP-TLS), WEP, TLS/SSL Client and Server, HTTPs	
Networking Protocols	TCP, UDP, IPv4, IPv6, TLS Client/Server, SNTP client, DHCP Client/Server v4, DHCP Client/Server v6, DNS Client and Server, mDNS, DNS-SD, HTTP Client/Server, and XML Parser	
Certifications and Compliance	FCC, IC, TELEC, ETSI, RoHS, WiFi Certified, WiFi Direct, WPS 2.0, SEP 2.0	
I/O Interfaces	SPI, UART, SDIO, I ² C, I ² S, GPIO, ADC (12.bit), JTAG	
Host Connections	SPI, UART, SDIO (typically to an external microcontroller)	
Internal Flash	4MB	
Outline Dimensions	22.8mm x 32.5mm x 3.63mm (shield)	
I/O Voltage	2.7-3.6V	
Operating Voltage	2.7-3.6V	
V _{BAT}	1.6-3.6V	



PRODUCT BRIEF - PRELIMINARY

MUSIC ADK ORDERING INFORMATION

ITEM	PART NUMBER	Description
GainSpan Music ADK	GS-ADKMusic	GainSpan Music Application Development Kit
GainSpan Music AEK	GS-AEKMusic	GainSpan Music Evaluation Kit

