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Wireless Module 802.11bgn & *Bluetooth®* WYSBCVGXA & WBSBCVGXA-1 Overview

August 19, 2013 Version 2.0

WYSBCVGXA Wireless Module: 802.11bgn & Bluetooth®

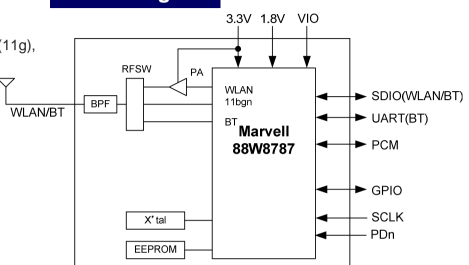
Features

- IEEE802.11b/g/n standard conformity, BT3.0, 2.1+EDR
- Low standby current (with advanced power save and sleep mode)
- Transmit speed : 11/5.5/2/1 Mbps(11b), 54/48/36/24/18/12/9/6 Mbps(11g), 150~6.5 Mbps (11n)
- Channel Number : 1 to 13 channel (11bg), 79 channel (BT)
- Interface : SDIO, PCM
- Built-in EEPROM, 2G-PA, Crystal, BPF
- Security: WEP (64/128), TKIP, AES, WPA/WPA2, WAPI
- Small Outline: 9.0 x 8.8 x 1.35(Max) mm
- Package: Metal case package
- RoHS Conformity

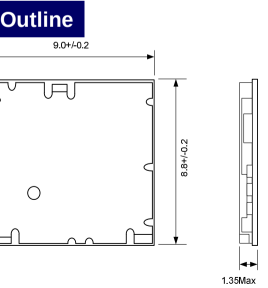
Application

Hand Held Device

General Electrical Specification



| Parameter | Description | Min. | Тур. | Max. | Units |
|--------------------------------------|------------------------------------|-----------|--------------------|--------------------|-------|
| Operation Voltage | Core_3.3V | 3.0 | 3.3 | 3.6 | V |
| | Core_1.8V | 1.71 | 1.8 | 1.89 | v |
| | VIO | 1.62/2.97 | 1.8/3.3 | 1.98/3.63 | V |
| TX Output Power (11b/g/n) (BT BR) | 11b/11g/11n BT | | 15/12/11 5 | | dBm |
| RX Sensitivity (11b/g/n) (BT BR) | 11b/11g/11n BT | | -86/-72/-66 -86 | -76/-65/-61 -70 | dBm |
| TX Power Consumption | 11b/11M (Duty43.4%) | | 395 | | mW |
| RX Power Consumption | 11n/MCS7-HT40 | | 260 | | mW |
| Power Consumption | Deep Sleep Mode VIO3.3V/VIO1.8V | | 2.3 / 0.7 | | mW |
| General Operation Temperature Range | | -10 | 25 | 70 | deg-C |



Note: The Bluetooth[®] word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by TAIYO YUDEN CO.,LTD. is under license.

Block Diagram

WBSBCVGXA-1: Wireless LAN Module Evaluation Kit

To Evaluate WLAN Module WYSBCVGXA, You Will Need WBSBCVGXA-1

WBSBCVGXA-1 is the evaluation kit for WLAN Module **WYSBCVGXA.** This kit has everything you need to evaluate the performance of this module.



WBSBCVGXA-1 Kit includes:

| No. | ltem | Description | Qty |
|-----|------------------|---|-----|
| 1 | | Evaluation Board for WLAN module WYSBCVGXA with SDIO interface | 1 |
| 2 | Red & Blue Cable | Power Supply Cable | 1 |





Supplemental Product Information

WLAN Module Operating Environment

- PC with Linux Fedora13 with software development option and SDIO interface
 <u>Attention</u>: <u>PC with SDIO is required.</u> <u>Although SDIO and SD Memory Card have the</u>
 <u>same slot shape, they are not compatible. WLAN Module and Evaluation</u>
 <u>Board will not work if they are connected to SD memory card slot.</u>
- i.MX51evk, Linux kernel ver. 2.6.35
- OMAP DM3730, Linux kernel ver. 2.6.37

What will be provided if the Evaluation Board is purchased

- Data Report: Detail Module information
- Application Note: Peripheral design guide
- Evaluation Board Manual: Manual on how to evaluate the Module with the Evaluation Board
- Labtool User Guide: RF Control Tool Guide
- Labtool: RF Control Tool
- WLAN Device Driver Software
 - ♦ for Linux PC, Fedora13
 - ◆ for i.MX51evk, Linux kernel ver. 2.6.35
 - for OMAP DM3730, Linux kernel ver. 2.6.37

<u>Attention: There is a possibility that export control could limit customer's access WLAN</u> <u>Device Driver and the API Specification depending on the customer's country</u> <u>or application.</u>

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Software Structure

Sample Application

- uaputl , mlanconfig (Configuration tools)

WLAN Device driver

- Data path

Communicate data such as TCP or UDP.

- 11bg config/11a config/11n config Configure the such as Ch/Rate/band/mode.
- Supplicant config

Configure the generated key by supplicant of middleware.

- Infra/Adhoc config Configure the Infa or Adhoc mode.
- uAP/WFD config Configure the uAP or WFD mode.

Bluetooth Device driver

- Bluetooth (FM) driver

Firmware

- Data Tx/Rx

Transmit and receive data on the air, such as TCP or UDP.

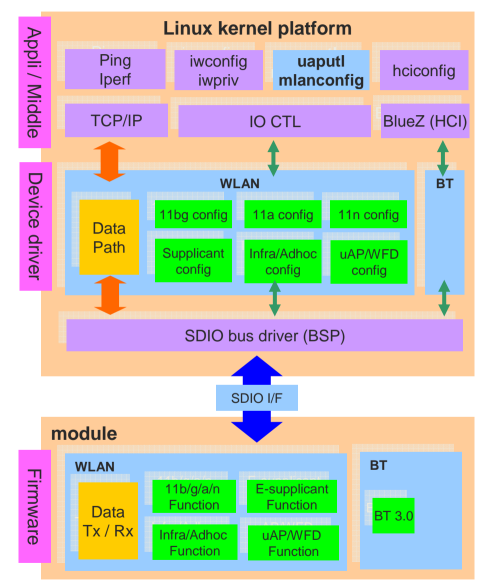
- 11b/g/a/n function Execute the function of such as Ch/Rate/Band/Mode.
- E-supplicant function

Generate the key of WPA/WPA2.

- Infra/Adhoc function

Execute the function of Infra or Adhoc mode.

- uAP/WFD function
- Execute the function of uAP or WFD mode.
- Bluetooth 3.0



*WFD : Wi-Fi Direct , E-supplicant : Embedded supplicant

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Software Feature Set

<u>General</u>

- 802.11/b Data rates of 1,2 ,5.5 and 11 Mbps.
- 802.11a/g Data rates 6 48, and 54 Mbps.
- 802.11n Data rates up to 72 and 150 Mbps.
- 802.11d International roaming.
- 802.11e Qos block ack.
- 802.11h Transmit power control, DFS.
- 802.11i WPA / WPA2 and 802.11X.
- Infrastructure and ad-hoc mode.
- Security WEP 64 and 128-bit, TKIP and AES-CCMP for WPA / WPA2.
- WMM Support, WMM PS (UAPSD).
- IEEE Power Save, Auto Deep Sleep / Host Sleep.
- Embedded Supplicant.
- Support for Tx and Rx of AMPDU and AMSDU-4k Packets.
- Support for Only Tx of AMSDU-8k Packets.
- Background Scan, Vendor specific IE

Access point

- Multi-BSS Support (2 BSS).
- Association support up to 10 Stations.
- ACS (Automatic Channel Selection).

Simultaneous AP-STA Operation

- AP-STA functionality.
- Independent security configurations on different interfaces.
- Enhanced Power Save. (AP-STA simultaneous power save)

Wi-Fi Direct/P2P

- Autonomous Group Owner (GO) Mode.
- P2P Client mode.
- P2P Client association with WLAN AP.
- P2P Client power save.
- P2P Client WMM PS (UAPSD).
- GO WMM PS / IEEE PS for associated P2P clients.
- 8 Client Support, Provision discovery.

Bluetooth

- BT 3.0 + HS , Adaptive Frequency Hopping (AFH).
- Multi slot ACL with eSCO
- Support for class 1.5 operation.
- BT and AMP over SDIO, Multi slot ACL with eSCO.

Driver Package

| Driver package (Platform) | Software | CPU / OS Type | Content |
|------------------------------|------------------------------|---|--|
| Object package for PC | Device driver | CPU : x86 (PC) | Driver object - Configuration tools - WLAN driver, BT driver, Firmware |
| | | OS : Fedora 13 (Linux 2.6.33) | Document - Install guide - Demo guide |
| | RF control tool (LABtool) | CPU : x86 (PC) | Driver Object - WinXP Driver, Firmware |
| | | OS : Windows XP | Document - User guide |
| Object package for Freescale | Device driver | CPU: Freescale i.mx51evk (MCIMX51EVKJ) | Driver object - Configuration tools - WLAN driver, BT driver, Firmware |
| | | OS : Linux 2.6.35 | Document - Install guide |
| Object package for TI OMAP | Device driver | CPU : TI OMAP DM3730 (TMDSEVM3730) | Driver object - Configuration tools - WLAN driver, BT driver, Firmware |
| | | OS : Linux 2.6.37 | Document - Install guide |

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