Wireless Module
802.11abgn & Bluetooth®
WYSBMVGXB & WBSBMVGXBXB-1
Overview

August 19, 2013 Version 2.0
WYSBMVGXB Wireless Module: 802.11abgn & Bluetooth®

**Features**
- IEEE802.11a/b/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 (11a/g), 150~6.5 Mbps (11n)
- Channel Number: 1 to 13 channel (11bg), W52/W53/W56(11a), 79 channel (BT)
- Interface: SDIO, PCM
- Multi Clock support: 26, 38.4 MHz
- Built-in EEPROM, Diplexer, 2G-PA, 5G-PA, 5G-LNA
- Security: WEP (64/128), TKIP, AES, WPA/WPA2,WAPI
- Small Outline: 13.1 x 6.1 x 1.35(Max) mm
- Package: Metal case package
- RoHS Conformity

**General Electrical Specification**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Min.</th>
<th>Typ.</th>
<th>Max.</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation Voltage</td>
<td>Core_3.3V</td>
<td>3.2</td>
<td>3.3</td>
<td>4.3</td>
<td>V</td>
</tr>
<tr>
<td></td>
<td>Core_1.8V</td>
<td>1.71</td>
<td>1.8</td>
<td>1.89</td>
<td>V</td>
</tr>
<tr>
<td></td>
<td>VIO</td>
<td>1.62</td>
<td>1.83</td>
<td>1.98</td>
<td>V</td>
</tr>
<tr>
<td></td>
<td>TX Output Power (11b/g/n)</td>
<td>2G:11b/11g/11n-MCS7-40M BT</td>
<td>14/13/12</td>
<td>16/15/14</td>
<td>18/17/16</td>
</tr>
<tr>
<td></td>
<td>(11a) (BT BR)</td>
<td>5G:11a/11n-MCS7-40M BT</td>
<td>12/11 6</td>
<td>14/13 8</td>
<td>16/15 10</td>
</tr>
<tr>
<td></td>
<td>RX Sensitivity (11b/g/n)</td>
<td>2G:11b/11g/11n-MCS7-40M BT</td>
<td>-87/-74/-67</td>
<td>-75/-70</td>
<td>-72/-67</td>
</tr>
<tr>
<td></td>
<td>(11a) (BT BR)</td>
<td>5G:11a/11n-MCS7-40M BT</td>
<td>-75/-68</td>
<td>-80/-71-64</td>
<td>-70</td>
</tr>
<tr>
<td></td>
<td>TX Power Consumption</td>
<td>11b/11M (Duty45%)</td>
<td>520</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RX Power Consumption</td>
<td>11n/MCS7-HT40</td>
<td>242</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Power Consumption</td>
<td>Deep Sleep Mode</td>
<td>3.0/0.81</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>VIO3.3V/VIO1.8V</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>General Operation Temperature Range</td>
<td></td>
<td>-20</td>
<td>25</td>
<td>70</td>
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</tbody>
</table>

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To Evaluate WLAN Module WYSBMVGX4 or WYSBMVGXB, You Will Need WBSBMVGXB-1

**WBSBMVGXB-1**

is the evaluation kit for WLAN Module **WYSBMVGX4** or **WYSBMVGXB**. This kit has everything you need to evaluate the performance of this module.

**WBSBMVGX4-1 Kit includes:**

<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>WBSBMVGXB-1</td>
<td>Evaluation Board for WLAN module WYSBMVGX4 / WYSBMVGXB with SDIO interface</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Red &amp; Blue Cable</td>
<td>Power Supply Cable</td>
<td>1</td>
</tr>
</tbody>
</table>
Supplemental Product Information

**WLAN Module Operating Environment**
- PC with Linux Fedora13 with software development option and SDIO interface
  
  *Attention: PC with SDIO is required. Although SDIO and SD Memory Card have the same slot shape, they are not compatible. WLAN Module and Evaluation Board will not work if they are connected to SD memory card slot.*

- 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: 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

*Attention: There is a possibility that export control could limit customer’s access WLAN Device Driver and the API Specification depending on the customer’s country or application.*
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 Infra 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-suppliant 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-suppliant : Embedded supplicant
Software Feature Set

**General**
- 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

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