#### **Wireless Modules**

→ GPIO

**FCLK** 

SCLK

- PDn

#### **Key Features**

802.11a/b/g/n

IEEE802.11a/b/g/n standard conformity

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)

Interface : SDIO

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

Utilizes 88W8787 IC

RoHS Conformity



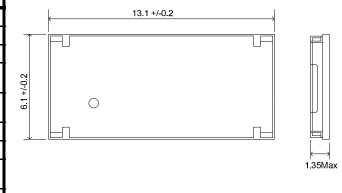
#### Sep-28-2011 Ver1.0 **Block Diagram** 3.3V 1.8V VIO **RFSW** ➤ SDIO(WLAN) WLAN 11b/g 11bgn Diplexer WLAN Marvell 88W8787 RFSW PA WLAN 11an

### **General Electrical Specification**

| Parameter                           | Description                                    | Min.      | Тур.                   | Max.                   | Units |
|-------------------------------------|--|-----------|------------------------|------------------------|-------|
| Operation Voltage                   | Core_3.3V                                      | 3.2       | 3.3                    | 4.3                    | ٧     |
|                                     | Core_1.8V                                      | 1.71      | 1.8                    | 1.89                   | ٧     |
|                                     | VIO  | 1.62/2.97 | 1.8/3.3                | 1.98/3.63              | V     |
| TX Output Power (11b/g/n)<br>(11a)  | 2G:11b/11g/11n-MCS7-40M<br>5G:11a/11n-MCS7-40M |           | 16/15/14<br>14/13      |                        | dBm   |
| RX Sensitivity (11b/g/n)<br>(11a)   | 2G:11b/11g/11n-MCS7-40M<br>5G:11a/11n-MCS7-40M |           | -87/-74/-67<br>-75/-70 | -84/-71/-64<br>-72/-67 | dBm   |
| TX Power Consumption                | 11b/11M (Duty45%)                              |           | 520                    |                        | mW    |
| RX Power Consumption                | 11n/MCS7-HT40                                  |           | 242                    |                        | mW    |
| Power Consumption                   | Deep Sleep Mode<br>VIO3.3V/VIO1.8V             |           | 3.0 / 0.81             |                        | mW    |
| General Operation Temperature Range |  | -20       | 25                     | 70                     | deg-C |

# Outline

EEPROM



Unit: mm

1

# To Evaluate WLAN Module WYSBMVGX4, You Will Need WKSXXVXXX-1 and WBSBMVGX4

WKSXXVXXX-1 is the Wireless Interface Board to be connected with RF Daughter Card WBSBMVGX4.
WBSBMVGX4 is the RF Daughter Card that includes WLAN Module WYSBMVGX4. You will need these 2 items to evaluate WLAN module WYSBMVGX4.

| 1 | WKSXXVXXX-1 includes Software CD |
|---|----------------------------------|
|   |                                  |





| No | Item                         | Description   | Qty |
|----|------------------------------|---|-----|
| 1  |                              | Wireless Interface Board (WIB) with SDIO interface (and connector to RF Daughter Card)      | 1   |
| -  |                              | Evaluation Software CD  | 1   |
| 2  | \/\/ K \ K  \/  \/ ( - \ X / | RF Daughter Card includes WLAN Module WYSBMVGX4 (and connector to Wireless Interface Board) | 1   |

2 WBSBMVGX4



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Taiyo Yuden: