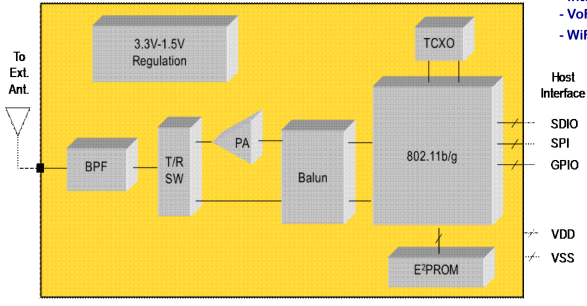






W2SW0001 - 802.11 b/g System-in-Package

The W2SW0001 is a complete 802.11 b/g radio solution based on the industry standard Marvell 8686 architecture. Designed for handheld or portable warehousing/logistics, medical, and industrial applications, it is a complete WiFi solution that includes an LDO for single rail operation, all crystals, all filtering, local memory for MAC address storage, and diagnostics capability. A full array of certifications have been performed on this device, making the certification process for the final system's design much easier and less costly. Full driver support is available for most OS's for the Marvell PXA family processors, as well as many other ARM-9 based processors using a Linux OS.



Applications

- Warehousing and logistics handhelds
- Automotive aftermarket
- Medical equipment
- Industrial handhelds
- M2M applications
- POS terminals
- Internet-enabled consumer devices
- VoFi and other smartphones
- WiFi enabled security cameras

Ordering Information W2SW0001-TR -WiFi SiP, Tape and Reel W2SW0001-T - WiFi SiP, Tray W2SW0001-SAM - WiFi SiP Sample Pack W2SW0001-DEV - WiFi SiP Evaluation Kit (Note , please soecify GSPI or SDIO interface will be used)

Features

- Small form factor SiP solution,9.5mm x 9.5mm x1.4mm, 81 Pin LGA, .75mm pitch
- Low power consumption and power save mode
- Full support for 802.11 e(QOS) and 802.11i (Security)
- Integrated RF-friendly LDO for single rail operation
- Integrated PA, EEPROM, Balun, and clocking
- Optimized front-end design for receive sensitivity
- Full driver support for popular OSs for the Marvell PXA processor family, Linux support for many other ARM-9 based processors
- Includes both an SDIO and a GSPI interface
- RoHS compliant
- 7 GPIOS

Package Dimensions

- 9.5mm (L) x 9.5mm(W) x 1.4mm(H)

Package Type

- 81-pin LGA, 0.75 mm pitch

Power Ratings

- Supply Voltage: 3.3VDC, regulated to 1.5V

- Peak Current: 260 mA

(continuous transmit, 802.11g)

- IEEE Power Save Mode: 10 mA

- Deep Sleep Mode: 2mA

Temperature Range

- Operating: -20° C to + 75° C

- Storage: -40° C to + 85° C

- Humidity: 5% to 95%, Non-condensing

Data Rates

-CCK: 1,2,5.5, and 11Mb/s

-OFDM: 6,9,12,18,24,36,48,and 54 Mb/s

Host Interfaces

- SDIO 1 bit and 4 bit
- GSPI (slower data rate)

Transmit Power

- +15dBm typical for both 802.11 b and g

Security

W2SW0001 - Specifications

- WEP,TKIP, WPA and WPA2, AES/CCMP per 802.11 i

Baseband Modulation

-802.11g: OFDM

-802.11b: DSSS/CCK

Receiver Sensitivity

- 54 Mb/s @ -74 dBm OFDM
- 6Mb/s @ -90 dBm OFDM
- 11Mb/s @ -88 dBm CCK
- 1Mb/s @ -90 dBm DSSS

Quality of Service

-802.11 e EDCF

Host Processors/OS With Driver Support

- Marvell PXA Family most OSs
- Freescale i.MX21 and 31 Linux OS, SDIO
- Samsung SC2443, 2412 Linux (SDIO), WinCE WinMobile (GSPI)
- X86 Vista, XP, and Linux
- Please contact your Wi2Wi sales rep if your processor is not listed!

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Wireless Misc category:

Click to view products by Wi2Wi manufacturer:

Other Similar products are found below:

R415720000 HMC598-SX RX98-4 MABT-011000-14235P W2SW0001-SHLD HMC1110-SX HMC579-SX R417703118 MA4BN1840-1
HMC443LP4ETR HMC561LP3ETR STHVDAC-253MF3 ADL5390ACPZ-REEL7 ADA4304-2ACPZ-R7 ADA4304-3ACPZ-R2
ADA4304-4ACPZ-R2 ADA4304-4ACPZ-R7 ADA4304-3ACPZ-R7 HMC760LC4B HMC577LC4B HMC370LP4E HMC444LP4E
HMC445LP4E HMC448 HMC1096LP3ETR HMC573LC3BTR HMC575LP4 HMC575LP4E HMC576 HMC576LC3BTR HMC578
HMC578LC3B HMC578LC3BTR HMC578-SX HMC579 HMC598 HMC695LP4E HMC814 HMC814LC3B HMC814LC3BTR
HMC814-SX SML1 MAX2045ETJ+ CMX882E1 CMX881E1 SA606DK/01,118 MAX1005CEE+ MAX2046ETJ MAX9990ETP+
MADRCC0005