

# **Quick Start Guide**

TWR-WIFI-AR4100 Ultra Low-Power 802.11n

Wi-Fi® Module

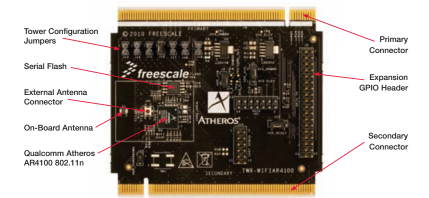




**TOWER SYSTEM** 



## Gel to know the TWR-WIFI-AR4100





### TWR-WIFI-AR4100 Freescale Tower System

The TWR-WIFI-AR4100 module is part of the Freescale Tower System, a modular development platform that enables rapid prototyping and tool re-use through reconfigurable hardware. Take your design to the next level and begin constructing your Tower System today.



## ı vvĸ-vvıFI-AR4100 Features

The Qualcomm Atheros AR4100 is an ultra low-power single stream (1x1) IEEE® 802.11n system-in-package solution, featuring:

- Low energy and low system resource requirements
- Simple, cost-effective wireless system integration
  - Near zero RBOM
  - Integrated RF front end, RF shield and clocks
  - Direct connect to a 50 ohm antenna
  - FCC and Wi-Fi certified
- Qualcomm Atheros world-class leading 802.11n Wi-Fi<sup>®</sup>
  - o Integrated high-power, high-efficiency power amplifier
  - Low-density parity check (LDPC) encoding for improved uplink robustness over range
  - Space-time block coding (STBC) for improved downlink robustness over range
  - Wi-Fi-protected setup (WPS) 2.0
- Compatible with the Tower System, including MQX™ based driver support
- SPI interface to Tower MCU modules
- · On-board SPI flash for enabling minimal impact to MCU resources



## Step-by-Step Installation Instructions

- Download and Install CodeWarrior for Microcontrollers from freescale.com/CodeWarrior
- 2 Download and install Freescale MQX from freescale.com/MQX
- Download and install
  TWR-WIFI-AR4100 enablement
  patch for MQX at
  freescale.com/TowerWiFi

Follow the demo instructions included in the TWR-WIFI-AR4100 lab tutorial document at freescale.com/TowerWiFi

Install in the order listed. The evaluation version of CodeWarrior offers a 30-day evaluation license. Professional Edition is required to run the MQX lab tutorials for unrestricted code size and task aware debugging after the 30-day evaluation has expired.



# ı vvn-vvı - İ-AR4100 Jumper Options

The following is a list of all jumper options. The default installed jumper settings are shown in white text within the black boxes.

| Jumper | Option                               | Setting | Description  |
|--------|--------------------------------------|---------|--|
| J1     | AR4100 Power Source<br>Selection     | 1-2     | Supply 3.3V to AR4100 via Tower elevator (J1 can be used as a measurement point for AR4100 specific power usage)                 |
|        |                                      | 2-3     | Not used (On-board power regulation is not implemented by default)   |
| J2     | AR4100 1.8V Power<br>Regulation      | 1-2     | Supply 1.8V to the AR4100 (J2 can be used as a measurement point specific to the AR4100 1.8V)                                    |
| J11    | AR4100 Power Down                    | 1-2     | Power down the AR4100  |
| J12    | AR4100 Reset/Power<br>Down Selection | 1-2     | Tower System RSTOUT_b will control reset/power down of AR4100  |
|        |                                      | 2-3     | Tower System GPIO3 will control reset/power down of AR4100   |
| J13    | Interrupt Select (IRQ_G)             | 1-2     | Tower System IRQ_G will connect to AR4100 SPI_INT  |
| J14    | Interrupt Select (IRQ_E)             | 1-2     | Tower System IRQ_E will connect to AR4100 SPI_INT  |
| J15    | Interrupt Select (IRQ_C)             | 1-2     | Tower System IRQ_C will connect to AR4100 SPI_INT  |
| J16    | Interrupt Select (IRQ_A)             | 1-2     | Tower System IRQ_A will connect to AR4100 SPI_INT  |
| J22    | Debug UART RX Enable                 | 1-2     | Connects debug UART RX from AR4100 to J10. This jumper should not be connected until after SW reconfigures signals as UART RX.   |
| J23    | TWR-WIFI-AR4100<br>Power Connection  | 1-2     | Supply 3.3V to TWR-WIFI-AR4100 via Tower elevator (J23 can be used as a measurement point for the entire TWR-WIFI-AR4100 module) |









#### Quick Start Guide

Visit **freescale.com/TowerWiFi** for information on the TWR-WIFI-AR4100 module, including:

- TWR-WIFI-AR4100 user's manual
- TWR-WiFi-AR4100 system specification
- TWR-WIFI-AR4100 schematics
- TWR-WIFI-AR4100 lab tutorials
- TWR-WIFI-AR4100 MQX enablement patch

# For more information, visit freescale.com/Tower Join the online Tower community at towergeeks.org

Freescale, the Freescale logo and CodeWarrior are trademarks or registered trademarks of Freescale Semiconductor, Inc. Reg. U.S. Pat. & Tm. Off. All other product or service names are the property of their respective owners. © 2011 Freescale Semiconductor, Inc.

Doc Number: AR4100QSG REV 1 Agile Number: 926-78585 REV B

