

## QTP840-5S2-GEVK Evaluation Board User's Manual

### Introduction

QTP840-5S2-GEVK is mPCIe hardware reference module for Quantenna QT3840BC chipset. This module can be integrated with different Residential GW SoCs to provide up to 1.7 Gbps PHY/Data Link Speed in 80 MHz mode. It consists of one 11ac digital baseband chip and one 4 chain 5 GHz RFIC with Skyworks SKY85717-11 FEM.

### Description

The QT3840BC chipset supports the 802.11ac/n/a standards and 4 streams in 4x4 MU-MIMO configuration.

### I/O Interfaces and Features

- Explicit and Implicit Digital Transmit Beamforming
- Advanced MIMO Features STBC and Channel State Aware Link Management for Sustained Link Robustness
- Two ARC-based Network Processors with Hardware Assist to Manage Multiple Simultaneous
- 802.11a/n/ac Connections
- DSP Engine to Hardware Accelerate Aggregation, De-aggregation, and Packet Re-ordering
- MU-MIMO Support
- SuperDFS Support
- Expanded Support for 128 Users
- LDPC Support
- Works with Quantenna® 4x4 5 GHz RFIC (QT2518B)
- DDR2/DDR3 Memory Support
- PCIe Gen2.0 with Embedded DMA
- Standards: 802.11ac/n/a  
802.11i (WEP, WPA/WPA2, RADIUS)  
802.11d  
802.11e (WMM, WMM-PS)  
802.11w  
802.11h  
802.11k
- Operating Frequencies: 4.9–5.85 GHz
- Maximum Data Rate (per Stream) – Rates are for 256 QAM Operation
  - ◆ 80 MHz: 1.7 Gbps (433.33 Mbps)
  - ◆ 40 MHz: 800 Mbps (200 Mbps)
  - ◆ 20 MHz: 346.8 Mbps (86.7 Mbps)



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## EVAL BOARD USER'S MANUAL



Figure 1. QTP840-5S2-GEVK Photo

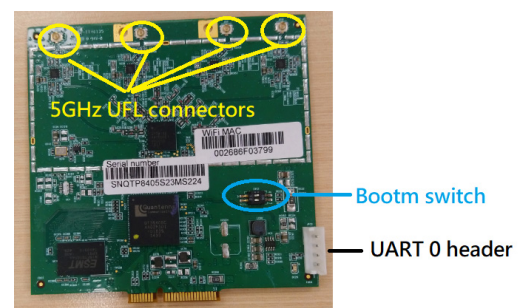


Figure 2. QTP840-5S2-GEVK Description

## APPLICATIONS INFORMATION

### Power Configuration

QTP840-5S2-GEVK is designed to be powered from mPCIe gold finger. When the board is powered on, the power LED will be steady green.

### UART Header

The UART header is used to connect serial port for debug purpose.

**Table 1. SERIAL PORT SETTING**

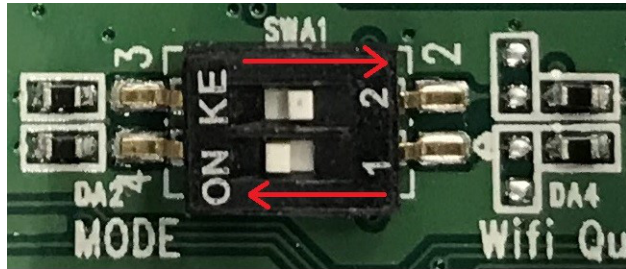
Baud Rate	115200
Data	8 bit
Parity	None
Stop	1 bit
Flow Control	None

### Boot Mode Switch

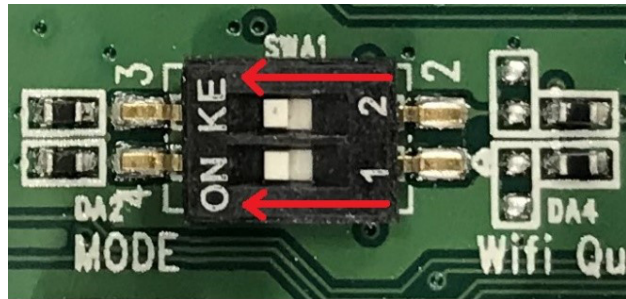
Boot mode switch controls serial port mode.

**Table 2. BOOT MODE SWITCH DEFINITION**

State	Definition
00	bootm
10	SPI-0 (Default)



**Figure 3. Default Setting (SPI-0)**

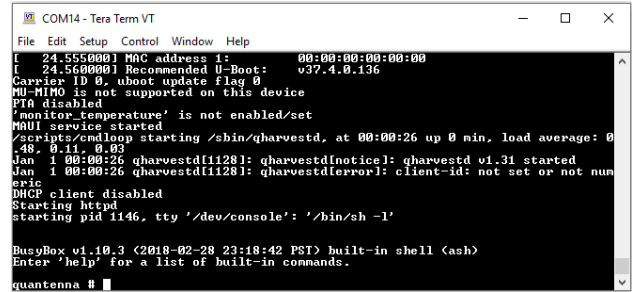


**Figure 4. Bootm Setting**

## BOARD POWER UP

### Console Display When QTP840-5S2-GEVK Successfully Boots Up

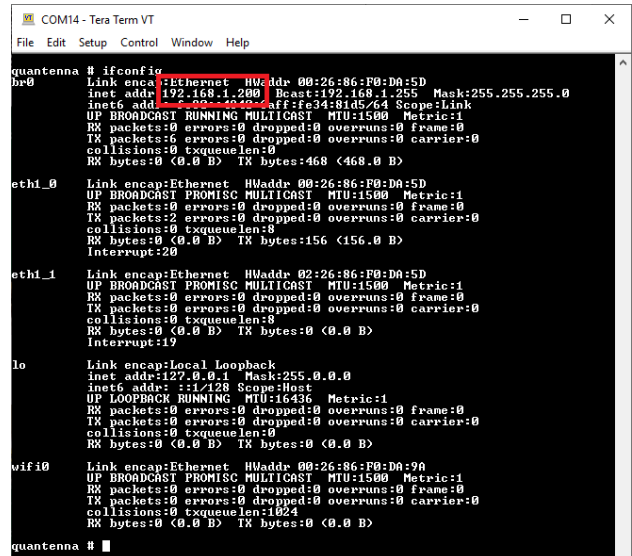
When QTP840-5S2-GEVK successfully boots up, it will show “quantenna #”.



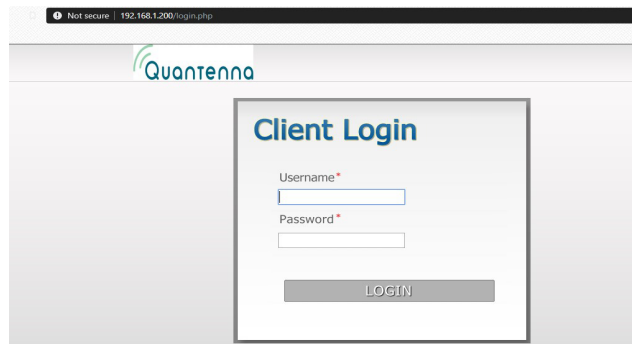
**Figure 5. QTP840-5S2-GEVK Successfully Boots Up**

### Web GUI

QTP840-5S2-GEVK default IP address is 192.168.1.200.



**Figure 6. Default IP Address**



Web GUI username: super  
password: super

**Figure 7. Web GUI Username and Password**

### Telnet

QTP840-5S2-GEVK could also be accessed through telnet. Use board IP address and the login username is “root”.

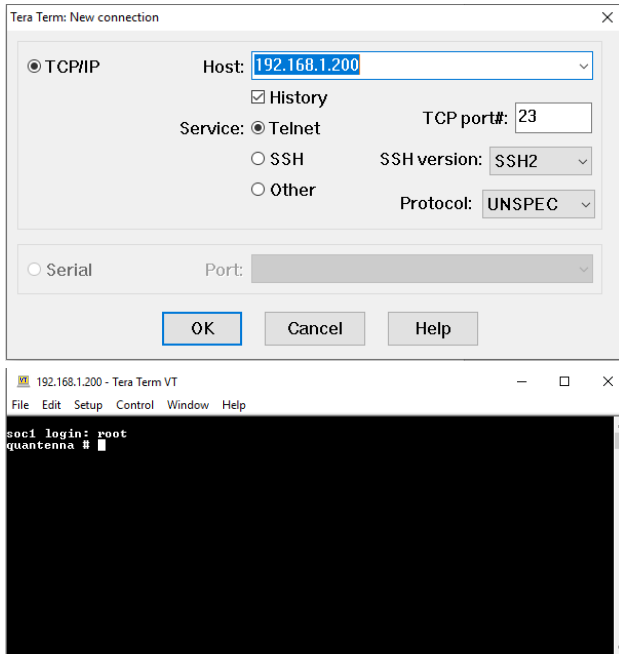


Figure 8. Access Through Telnet

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