# Qualcomm

# Qualcomm<sup>®</sup> QCC74xM programmable 1x1 Wi-Fi 6, Bluetooth, and IEEE 802.15.4 module

Fully integrated, pre-certified, all-in-one, triradio system-on-chip with RISC-V processor for programmable connectivity.

Qualcomm QCC74xM is a module consisting of a combo tri-radio chipset integrating 1x1 Wi-Fi 6, Bluetooth\* 5.4 technology, and IEEE 802.15.4 (Thread and Zigbee-ready) powered by a 32-bit RISC-V MCU that can run up to 325 MHz and optional stacked memory (pSRAM and/or NOR flash).

Unlike other Wi-Fi/Bluetooth/15.4 combo modules on the market, QCC74xM has an integrated, powerful 32-bit RISC-V processor with an FPU and DSP running up to 325 MHz, on-chip 484 KB SRAM, 48 MB cache, 128 KB ROM, and an optional 4/8/16 MB pSRAM and/or 4/8 MB NOR flash System-in-Package (SiP). It also comes with multimedia features such as audio and video codecs and interfaces, and 35 multiplexed GPIOs with rich peripherals. Its all-in-one design and capability contribute to reduced costs and enhanced performance, making it an attractive choice for IoT edge devices requiring a single-chip solution.

QCC74xM operates in hostless mode, capable of running both the protocol stack all the way to the application level as well as IoT applications without requiring an external MCU. Built on FreeRTOS, its SDK is open-sourced and available on CodeLinaro coupled with the Microsoft Visual Studio Code (VS Code) IDE market extension to facilitate rapid IoT application development. It can also be used as an IoT connectivity transceiver in hosted mode (both RCP and NCP) with an external host.

### **Related Products**

This product is based on the Qualcomm<sup>®</sup> QCC74x series, which consists of a tri-radio chipset integrating 1x1 Wi-Fi 6, Bluetooth 5.4, and IEEE 802.15.4 (Thread and Zigbee-ready) powered by a 32-bit RISC-V MCU up to 325 MHz and stacked memory (pSRAM and NOR flash).

# Highlights

#### **Full radio integration**

QCC74xM integrates all radio required for IoT connectivity, 1x1 Wi-Fi 6, Bluetooth 5.4 (Low Energy with coded PHY), and IEEE 802.15.4 (Thread and ZigBee-ready). It will support Matter over Wi-Fi, Thread, and Ethernet with Bluetooth Low Energy commissioning capability.



#### High computing power

In addition to all radio integration, QCC74xM also has a powerful 32-bit RISC-V microcontroller that can run up to 325 MHz with a DSP and FPU at its core. It also has the option to add stacked memory like pSRAM and/or NOR flash to boost computing capability.



#### **High security**

QCC74xM has a built-in security acceleration engine, supporting both symmetric and asymmetric algorithms. It provides security services like secure boot and secure debug, and can support public key acceleration and TRNG and QSPI (XiP) on-the-fly AES decryption. It has achieved PSA Certified Level One.



#### Rich peripherals and multimedia support

QCC74xM has 35 GPlOs that can be multiplexed to support rich peripheral interfaces like QSPI, SDIO, SD card, SPI, UART, I2C, I2S, PWM, 12-bit ADC, 12-bit DAC, IR remote, RMII (10/100 Ethernet), CAN (ISO11898), DVP camera, and DBI display. It has built-in motion JPEG to support 720p video codec as well as MIC input with 8/12/16/22.05/24/32/44.1/48kHz audio sampling and speaker output.



#### User-friendly development environment and tools

QCC74xM is provided with an open-source SDK available on CodeLinaro, along with a VS Code-based IDE and associated development kits.



# **Ordering Information**

EVK	Order Number		Antenna Config
QCC743M	65-79672-1	EVK-QCC743M-1-01-0-AA	PCB Antenna
	65-79672-2	EVK-QCC743M-1-01-0-AB	RF Connector
QCC744M	65-79674-1	EVK-QCC744M-2-01-0-AA	PCB Antenna
	65-79674-2	EVK-QCC744M-2-01-0-AB	RF Connector



# **QCC74xM Target Applications**

- Smart Appliances
- Medical Devices
- IoT Hub/Gateway

Smart Home Devices

Industrial IoT

## **Features**

- Pre-certified modules for fast time to market
- Full radio integration to address IoT connectivity needs
- High-performance, 32-bit RISC-V MCU with large memory resource and stacked memory SiP option
- Advanced hardware-based security featuring public key acceleration and TRNG and QSPI (XiP) on-the-fly AES decryption
- Secure boot and secure debug
- Rich peripheral interfaces, including Ethernet, CAN, etc.
- Direct camera interface (DVP) and display control (DBI)
- Multimedia features like motion JPEG (720p) and MIC and speaker support
- Supports hostless and hosted (RCP and NCP) operational modes
- Open-source support with SDK on CodeLinaro, VS Code IDE market extension, module, and associated development kits

# **Specifications**

Category	Specifications	
СРИ	32-bit RISC-V @ 325 MHz with DSP and FPU 128 KB ROM, 4Kb eFuse and 1/2/4KB OTP 484 KB on-chip SRAM (32 KB I-Cache and 16 KB D-Cache) 4/8/16 MB pSRAM SiP (optional) 4/8 MB NOR flash SiP (optional)	
Bluetooth	Bluetooth 5.4	
Wi-Fi	802.11b/g/n/ax	
Security Support	Integrated hardware crypto acceleration Security services (secure boot, secure debug, etc.) PSA Certified Level One	
Interfaces & Peripherals	32 and 46-pin LGA module pads SD/MCC/SF, SDIO, QSPI, SPI, I2C, I2S, UART, PWM, ADC/DAC, CAN, RMII, USB*, VDD, GND	
Package Type	QCC743M: 32-pin LGA module  • PCB Antenna module: 12.28 x 17.28 x 2.4 mm  • RF Connector module: 12.28 x 12.28 x 2.4 mm  • Both modules are pin-compatible QCC744M: 46-pin LGA module  • PCB Antenna module: 14.82 x 23.63 x 2.4 mm  • RF Connector module: 14.82 x 18.63 x 2.4 mm  • Both modules are pin-compatible	
Temperature	-40~+85°C	
Voltage	Input voltage: 2.97-3.63V I/O voltage: 1.8V/3.3V	

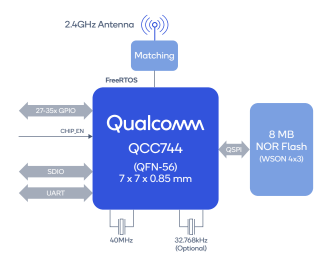
<sup>\*</sup> USB support in development

# **Block Diagrams**

#### QCC743M Module Block Diagram

# 2.4GHz Antenna ((Q)) Matching FreeRTOS Qualcomm QCC743 (QFN-40) 5 x 5 x 0.85 mm 4 MB NOR Flash (2x3 USON) 5 x 5 x 0.85 mm

#### QCC744M Module Block Diagram



To learn more visit: qualcomm.com

