

CMP9377: Wi-Fi + BT Module for Connected Platforms

Dual-Band 802.11 ac Plus Bluetooth Smart Ready Solution

Based on Qualcomm's QCA9377, the CMP9377 is a multi-protocol connectivity module delivering the optimal combination of high performance and low power connectivity. The highly integrated module provides dual-band, single stream 802.11 ac plus Bluetooth v5.0. Support for high-speed Wi-Fi connectivity can deliver enriched media experiences for a variety of connected devices while optimized for energy efficiency to extend the usable battery life of portable devices. Offering advanced WLAN/Bluetooth coexistence algorithms, the CMP9377 supports superior rate-over-range throughput and low-latency performance in real-world RF operating conditions.

The integrated CPU manages the Wi-Fi stack to minimize resource requirements on your host platform. The low-level Bluetooth stack runs onboard with a Host Control Interface (HCI) to your host platform running the user-selected Bluetooth stack and profile combination. Support for all Bluetooth profiles and BLE services is integrated.



KEY FEATURES

- 802.11 a/b/g/n/ac Wave 2 MU-MIMO
 - Dual-Band Wi-Fi support (2.4 GHz / 5 GHz)
 - Integrated Coexistence Manager
 - Dedicated CPU for WLAN stack
 - 20/40/80 MHz channel support
 - STBC, MU-MIMO, Transmit Beamforming
 - Pout of 20 dBm
- Bluetooth v5.0 Smart Ready
 - Host Control Interface (HCI) for External Bluetooth Stack
 - Supports all standard Bluetooth profiles
 - Pout of 14 dBm (Bluetooth)
 - Pout of 4 dBm (BLE)
- Wireless Coexistence
 - Concurrent Wi-Fi and BLE/15.4
 - Per-Packet Coexistence Manager
- Operating Temp: -40 Deg C to +85 Deg C

HOST DRIVER SUPPORT

- Source Code available for multiple HW/OS reference platforms:
 - Android
 - Linux
 - Windows

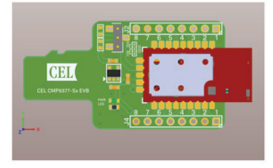
- Power Management Features
 - Single 3.3V Regulated Supply
 - Clock Gating to idle blocks
 - Voltage Scaling
 - Processor Frequency Scaling
 - Multiple WLAN Interface Options
 - SDIO (CMP9377-S)
 - USB v2.0 (CMP9377-U)
- Bluetooth Interface Options
 - UART (CMP9377-S)
 - USB v2.0 (CMP9377-U)
- Antenna Options

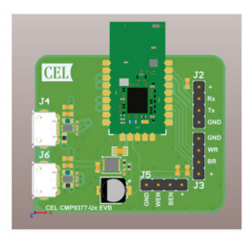
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- Integrated dual-band chip
- Miniature coax connector for external antenna
- Compact Form Factor
 - o 17 x 12 x 3 mm (antenna connector)
 - 24 x 12 x 3 mm (chip antenna)
- Certifications: FCC/IC/CE Pending
- Platform Porting Options
 - Porting Guides available
 - Custom driver development available through Engineering Services contract



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ORDERING INFORMATION

Part Number	Description
CMP9377-SA	SDIO WLAN Module; Chip Antenna
CMP9377-SC	SDIO WLAN Module; Antenna Connector
CMP9377-UA	USB WLAN Module; Chip Antenna
CMP9377-UC	USB WLAN Module; Antenna Connector
CMP9377-S-	Evaluation Board for CMP9377-Sx
EVB	
CMP9377-U-	Evaluation Board for CMP9377-Ux
EVB	

SDIO Module EVALUATION BOARD

PN:CMP9377-S-EVB

- 1. SDIO Interface via Micro SD Card
- 2. UART Bluetooth HCI interface
- 3. Module I/O
- 4. SDIO Module with dual-band antenna

USB Module EVALUATION BOARD

PN:CMP9377-U-EVB

- 1. USB WLAN interface
- 2. USB Bluetooth HCI interface
- 3. Integrated dual-band antenna
- 4. WLAN/BT Off Jumpers
- 5. WLAN/BT On Jumpers
- 6. USB Module

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ABOUT CEL

California Eastern Laboratories (CEL) is a U.S. based company with a 60+ year history of wireless expertise. CEL assists customers in all phases of wireless product development, from concept to production. At our RF labs we can assist customers with certification pre-scans, RF performance analysis and antenna tuning.

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