

## CMP4020

# Hosted or Hostless Dual Band Wi-Fi + BT

Feature rich and high performance

Built for high performance and harsh environments, CEL's HOSTED or hostless IoT connectivity module is perfect for applications requiring multiple technologies for local+remote connectivity, a simple method for commissioning Wi-Fi, low power, processing at the edge, running a complete application, data/audio/video applications, and more. Below are some key highlights of this leading-edge solution.

### WIRELESS FEATURES

- Dual-Band 802.11 a/b/g/n
  - Tx: +18dBm
  - Wi-Fi Direct & Soft AP
  - Wake on RF
- BLE 5.0 and BT Mesh
  - Tx: +4.5dBm
  - 2Mbit PHY
  - Co-existence Manager
- Low Power Consumption
- Long Range & Broad Coverage
- High Noise Immunity
- High Throughput

### APPLICATION RESOURCES, SECURITY

- Dual-core Cortex M4 & M0
- 16/8/2MB Flash, 4Mb PSRAM, 512kB SRAM
- 35 GPIO, USB/UART/SPI/I2C
- RTC, I2S & Audio CODEC
- Trust Zone, WPA3



- 2.4/5GHz
- PCB Trace Antenna  
Antenna Connector  
Castellation Edge  
16.7 x 26.3mm
- Interchangeable  
with **CMP4010**
  - Pin-Pin & Footprint
  - Software, Tools
  - AT Command or RTOS

### SOFTWARE DEVELOPMENT TOOLS

- AT Command Set
- RTOS Support: FreeRTOS, Arm Mbed
- Toolchain Support: IAR, GCC
- AWS/Google Cloud/Azure Certified Platform
- Alexa/Smart Assistant and Homekit Support
- CEL Software Repository

### REFERENCE CODE AVAILABLE

- Wi-Fi Provisioning via BLE
- USB UVC Camera Interface @1280x720 30fps (~3.5MB/s)
- OTA FW Updates
- Remote Connectivity...AWS/GCP/Azure
- Fast Connect
- Low Power Modes

### APPLICATIONS

- Connected Home...Lights, switches, outlets, circuit breakers, door cameras, wall displays, appliances, timers
- Safety...CO2, Smoke Detectors
- Residential HVAC...Thermostats, AC units, furnace, sensors
- Security...Locks, keypads, cameras
- C&I Lighting...control, sensors, switches
- Building Automation...HVAC controllers, VAVs, security devices, shade controls, lighting controls & sensors
- Smart Energy...generators, load switches, power modules

Questions? Call Us  
**(408) 919-2500**

[www.cel.com](http://www.cel.com)