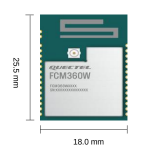
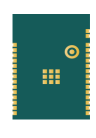


### **Quectel FCM360W**

# Wi-Fi 6 & Bluetooth 5.1 Module Compact LCC Package







FCM360W is a cutting-edge MCU Wi-Fi and Bluetooth module launched by Quectel. It boasts a high-performance processor with a frequency of up to 240 MHz and supports IEEE 802.11b/g/n/ax protocol and Bluetooth 5.1. The module features built-in 512 KB SRAM and 4 MB/ 8 MB flash, ensuring efficient performance. In addition, it complies with WPA-PSK, WPA2-PSK and WPA3-PSK security standards, providing 128-bit AES encryption for added security.

FCM360W is in a LCC form factor with an ultra-compact package size of 25.5 mm  $\times$  18.0 mm  $\times$  3.2 mm, which optimizes the size and cost for end-products and is compatible with diverse designs.

FCM360W supports multiple interfaces including UART, SPI, I2C, I2S, ADC and PWM, and many low power consumption modes and keep-alive mechanism, which provide flexibility and versatility for a range of applications, especially in smart homes and industrial IoT scenarios.

FCM360W supports the QuecOpen® solution, and has a user-friendly protocol stack and large memory. This allows for multi-channel SSL connections and local cache of large amounts of data, making it especially suitable for photovoltaic inverters, energy storage batteries and other smart devices that require long-term data monitoring and storage.



#### **Key Features**

- ✓ Wi-Fi 6 module, single band (2.4 GHz) Wi-Fi, 1 × 1 antenna
- ✓ Bluetooth 5.1 and Bluetooth pairing
- ✓ Large memory, 512 KB SRAM and 4 MB/8 MB flash
- ✓ Multiple interfaces, 19 GPIOs
- ✓ UART, SPI, I2C, I2S, ADC and PWM
- ✓ RF coaxial connector, external antenna pin, PCB antenna (optional)
- ✓ SPI interface available for Ethernet solution\*







Bluetooth 5.1



Large Memory







LCC Form Factor



Multiple Interfaces



Operating Temperature Range: -40 °C to +85 °C

Version: 1.0 | Status: Released

## **Quectel FCM360W**

Wi-Fi 6 & Bluetooth 5.1		FCM360W			
WLAN Protocol		IEEE 802.11b/g/n/ax			
Wi-Fi Frequency Band		2.4 GHz			
Wi-Fi Modulation Mode		CCK/ BPSK/ QPSK/ 16QAM/ 64QAM			
Wi-Fi Operating Mode		AP/ STA			
Bluetooth Protocol		Bluetooth 5.1			
Encryption Mode		WPA-PSK/ WPA2-PSK/ WPA3-PSK/ AES-128			
Internet Protocol		IPv6			
Kernel		RISC Processor (up to 240 MHz)			
SRAM		512 KB			
Flash <sup>①</sup>		4 MB/ 8MB			
Dimension		25.5 mm × 18.0 mm × 3.2 mm			
Weight		1.65 g			
Temperature Range					
Operating Temperature Range		-40 °C to +85 °C			
Storage Temperature Range		-45 °C to +95 °C			
Certification					
Regulatory		Europe: CE* America: FCC* China: SRRC* Canada: IC* Australia/New Zealand: RCM*			
Interfaces					
Antenna Interface		× 1 (RF coaxial connector, external antenna pin, PCB antenna) (Optional)			
Other Interfaces <sup>②</sup>		UART/ SPI/ I2C/ I2S/ PWM/ ADC			
Electrical Features					
Power Supply Voltage		3.0–3.6 V, Typ. 3.3 V			
RF Performance					
		Receiver Sensitivity	Transmit Power		
	802.11b/1 Mbps	-92 dBm ±2 dB	17 dBm ±2 dB		
	802.11b/11 Mbps	-86 dBm ±2 dB	17 dBm ±2 dB		
	802.11g/6 Mbps	-89 dBm ±2 dB	14 dBm ±2 dB		
	802.11g/54 Mbps	-73 dBm ±2 dB	14 dBm ±2 dB		
2.4 GHz	802.11n/HT20 MCS 0	-89 dBm ±2 dB	14 dBm ±2 dB		
2.4 0112	802.11n/HT20 MCS 7	-70 dBm ±2 dB	14 dBm ±2 dB		
	802.11n/HT40 MCS 0	-87 dBm ±2 dB	13 dBm ±2 dB		
	802.11n/HT40 MCS 7	-67 dBm ±2 dB	13 dBm ±2 dB		
	802.11ax/HT20 MCS 0	-89 dBm ±2 dB	14 dBm ±2 dB		
	802.11ax/HT20 MCS 7	-69 dBm ±2 dB	14 dBm ±2 dB		
BLE	1 Mbps	-90 dBm ±2 dB	6 dBm ±2 dB		
	2 Mbps	-89 dBm ±2 dB	6 dBm ±2 dB		

Ordering Code	Flash	Operating Temperature Range	Antenna	Development Board (Only for Debugging)
FCM360WAAMD-1X-04	4 MB	-40 °C to +85 °C	RF coaxial connector	-
FCM360WAAMD-0L-04	4 MB	-40 °C to +85 °C	External antenna pin	FCM360WAATB-0L-04
FCM360WAAMD-0P-04	4 MB	-40 °C to +85 °C	PCB antenna	FCM360WAATB-0P-04
FCM360WAAMD-0P-08	8 MB	-40 °C to +85 °C	PCB antenna	-

#### NOTE:

- 1. ①: Contact Quectel sales if you need a flash of other specifications.
- 2. ②: See hardware design documents for details of the module interfaces.
- 3.\*: under development or ongoing.

