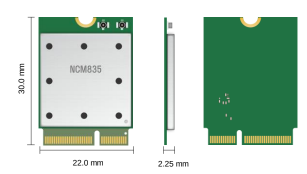


## **NCM835**

## 2.4/ 5/ 6 GHz Wi-Fi Bands 2 × 2 MIMO DBS Wi-Fi 7 & Bluetooth 5.4 Module



NCM835 is a highly integrated module supporting Wi-Fi 7 and Bluetooth 5.4. NCM835 supports simultaneous operation on 2.4 GHz + 5 GHz and 2.4 GHz + 6 GHz. With 4K-QAM and 320 MHz bandwidth, NCM835 achieves a maximum data rate of 5.8 Gbps. Meanwhile, it supports ultra-low latency for real-time response.

Multi-Link Operation (MLO) is one unique feature that allows routers to use multiple wireless bands and channels simultaneously to connect to a Wi-Fi 7 client. NCM835 supports MLO and brings faster data rate, much lower latency and higher network reliability to users.

NCM835 also integrates dual Bluetooth and supports LE audio, as well as 2 Mbps Bluetooth Low Energy (BLE) and BLE Long Range.

Higher data rate, lower latency and enhanced network reliability makes NCM835 suitable for the laptop application.



## **Key Features**

- ✓ 2.4 GHz/5 GHz/6 GHz Wi-Fi bands and Bluetooth 5.4
- ✓ Dual Band Simultaneous
- **✓** 4096 QAM
- ✓ 320 MHz Bandwidth
- ✓ Multi-Link Operation
- ✓ Ultra-low Latency
- ✓ Multi-User Multiple Input Multiple Output
- ✓ Wide operating temperature range: -10 °C to +65 °C



Dual Band Simultaneous



MU-MIMO



Multi-Link



4K-QAM



Ultra-low Latency



320 MHz Bandwidth

## **NCM835**

Wi-Fi Frequency Band Wi-Fi Antenna Wi-Fi Modulation Mode 2.4 GHz Channel Bandwidth 5 GHz Channel Bandwidth 6 GHz Channel Bandwidth DBS Encryption Mode Wi-Fi Operating Mode	IEEE 802.11a/b/g/n/ac/ax/be  2.4 GHz/ 5 GHz/ 6 GHz  2 × 2 + 2 × 2  DBPSK/ DQPSK/ CCK/ BPSK/ QPSK/ QAM  20 MHz/ 40 MHz  20 MHz/ 40 MHz/ 80 MHz/ 160 MHz  20 MHz/ 40 MHz/ 80 MHz/ 160 MHz/ 320 MHz  Supported  WPA3  AP/ STA  Bluetooth 5.4  22.0 mm × 30.0 mm × 2.25 mm  TBD
Wi-Fi Antenna Wi-Fi Modulation Mode 2.4 GHz Channel Bandwidth 5 GHz Channel Bandwidth 6 GHz Channel Bandwidth DBS Encryption Mode Wi-Fi Operating Mode	2 × 2 + 2 × 2  DBPSK/ DQPSK/ CCK/ BPSK/ QPSK/ QAM  20 MHz/ 40 MHz  20 MHz/ 40 MHz/ 80 MHz/ 160 MHz  20 MHz/ 40 MHz/ 80 MHz/ 160 MHz  Supported  WPA3  AP/ STA  Bluetooth 5.4  22.0 mm × 30.0 mm × 2.25 mm
Wi-Fi Modulation Mode  2.4 GHz Channel Bandwidth  5 GHz Channel Bandwidth  6 GHz Channel Bandwidth  DBS  Encryption Mode  Wi-Fi Operating Mode	DBPSK/ DQPSK/ CCK/ BPSK/ QPSK/ QAM  20 MHz/ 40 MHz  20 MHz/ 40 MHz/ 80 MHz/ 160 MHz  20 MHz/ 40 MHz/ 80 MHz/ 160 MHz/ 320 MHz  Supported  WPA3  AP/ STA  Bluetooth 5.4  22.0 mm × 30.0 mm × 2.25 mm
2.4 GHz Channel Bandwidth 5 GHz Channel Bandwidth 6 GHz Channel Bandwidth DBS Encryption Mode Wi-Fi Operating Mode	20 MHz/ 40 MHz/ 80 MHz/ 160 MHz 20 MHz/ 40 MHz/ 80 MHz/ 160 MHz 20 MHz/ 40 MHz/ 80 MHz/ 160 MHz/ 320 MHz Supported WPA3 AP/ STA Bluetooth 5.4 22.0 mm × 30.0 mm × 2.25 mm
5 GHz Channel Bandwidth 6 GHz Channel Bandwidth DBS Encryption Mode Wi-Fi Operating Mode	20 MHz/ 40 MHz/ 80 MHz/ 160 MHz 20 MHz/ 40 MHz/ 80 MHz/ 160 MHz/ 320 MHz Supported WPA3 AP/ STA Bluetooth 5.4 22.0 mm × 30.0 mm × 2.25 mm
6 GHz Channel Bandwidth DBS Encryption Mode Wi-Fi Operating Mode	20 MHz/ 40 MHz/ 80 MHz/ 160 MHz/ 320 MHz Supported WPA3 AP/ STA Bluetooth 5.4 22.0 mm × 30.0 mm × 2.25 mm
DBS Encryption Mode Wi-Fi Operating Mode	Supported WPA3 AP/ STA Bluetooth 5.4 22.0 mm × 30.0 mm × 2.25 mm
Encryption Mode Wi-Fi Operating Mode	WPA3 AP/ STA Bluetooth 5.4 22.0 mm × 30.0 mm × 2.25 mm
Wi-Fi Operating Mode	AP/ STA  Bluetooth 5.4  22.0 mm × 30.0 mm × 2.25 mm
	22.0 mm × 30.0 mm × 2.25 mm
Bluetooth Protocol	22.0 mm × 30.0 mm × 2.25 mm
Dimensions	TBD
Weight	
Temperature Range	
Operating Temperature	-10 °C to +65 °C
Data Rate (Max.)	
802.11a	54 Mbps
802.11b	11 Mbps
802.11g	54 Mbps
802.11n	600 Mbps
802.11ac	1732 Mbps
802.11ax	3000 Mbps
802.11be	5800 Mbps
Interfaces	
PCle 3.0	× 1 (for Wi-Fi)
PCM/I2S	× 1 (for Bluetooth Audio)
USB	× 1 (for Bluetooth)
Wi-Fi/Bluetooth Antenna Interfaces	×2
Electrical Features	
Power Supply Voltage	VBAT: 3.0–3.6 V, Typ. 3.3 V
	Max. current at Tx mode: TBD @ VBAT
Certifications	
Regulatory	Europe: CE America: FCC Canada: IC China: SRRC South Korea: KC Japan: TELEC Australia/New Zealand: RCM

Model	Ordering Code	Antenna	DBS	Host Platform
NCM835	QCNCM865AAMD-835	Two Antennas	Supported	x86 platform

