

Sierra Wireless AirPrime[®] Embedded Wireless Modules MC Series

High-speed connectivity in a mini-card form factor

Sierra Wireless AirPrime[®] MC Series supports the latest 4G and 3G networks in North America, Europe, and Asia. Optimized for low power consumption, the MC Series is ideal for today's mobile computing, networking, and industrial IoT applications.

DEPLOY ON THE WORLD'S FASTEST LTE NETWORKS

The MC Series supports 3G and 4G global networks, including LTE Advanced, with automatic fallback to 3G and 2G networks depending on the module variant.

ENABLE LOCATION BASED SERVICES

GNSS tracking lets you locate, monitor, and deploy location-based applications and services with module variants supporting GPS, GLONASS, Beidou, and Galileo satellite systems.

INCORPORATE CLOUD CONNECTED SOLUTIONS

Update firmware, manage applications, and utilize product data over-the-air with AirVantage[®] cloud connectivity (some module variants require a Linux SDK).

SWITCH NETWORKS ANYTIME

The MC74xx module variants allow device manufacturers to store up to three different firmware variants on-board, while the MC73xx has the same functionality via host download, simplifying logistics and supply chain management.

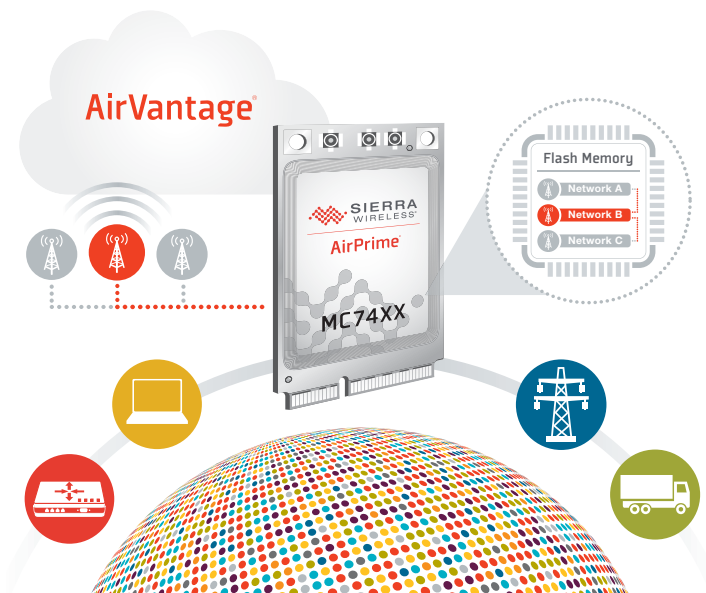


Image shown in actual size
(51 x 30 x 2.7mm)

EASY TO INTEGRATE AND MANAGE

The MC Series can be managed remotely with AirVantage[®] Management Service, enabling device manufacturers to securely upgrade device firmware over-the-air. This can extend the life of your products and solutions by future-proofing remote assets, expanding service quality, and saving customers time and operating costs.

Essential

Sierra Wireless AirPrime[®] Embedded Wireless Modules MC Series

Specifications

	MC7455*	MC7430*	MC73XX	MC870X	MC9090/MC809X
AIR INTERFACE	LTE-FDD, LTE-TDD HSPA+	LTE-FDD, LTE-TDD HSPA+, TD-SCDMA	"LTE, HSPA+, GSM/GPRS/EDGE, EV-DO Rev A, 1xRTT (MC7354/50)"	HSPA+, GSM/GPRS/EDGE	"HSPA+, GSM/GPRS/EDGE, EVDO (MC9090)"
DATA SPEED					
Peak Download Rate	300 Mbps	300 Mbps	100 Mbps	21.1 Mbps	"HSPA+ 14.4Mbps EVDO 3.1Mbps (MC9090)"
Peak Upload Rate	50 Mbps	50 Mbps	50 Mbps	5.76 Mbps	"HSPA+ 5.76Mbps EVDO 1.8Mbps (MC9090)"
FREQUENCY BANDS					
LTE	B1-B5, B7, B12, B13, B17, B20, B25, B26, B29, B30, B41	B1, B3, B5, B7, B8, B18, B19, B21, B28, B38-B41	"MC7304: B1, B3, B7, B8, B20 MC7330: B1, B19, B21 MC7354: B2, B4, B5, B13, B17, B25 MC7350: B4, B13, B25"		
WCDMA	B1, B2, B3, B4, B5, B8	B1, B5, B6, B8, B9, B19	MC7304: B1, B2, B5, B8 MC7330: B1, B5, B6, B19 MC735: B1, B2, B4, B5, B8	850/900/1900/2100 MHz	MC9090: 800/850/1900/2100 MHz MC8090: 850/1900/2100 MHz MC8092: 900/2100 MHz
TD-SCDMA		B39			
CDMA 1xRTT/EV-DO Rev A			MC7354/50: BC0, BC1, BC10		800/1900 MHz (MC9090)
GSM/GPRS/EDGE			Quad-Band MC7350: None	Quad-band	Quad-Band
APPROVALS					
Regulatory	Planned: FCC, IC, CE, NCC, GCF, PTCRB	Planned: JRF/JPA, NCC	MC7304: CE, GCF, NCC, FCC MC7330: JRF/JPA, NCC MC7354: FCC, PTCRB, NCC MC7350: FCC, NCC	CE, FCC, IC, NCC, PTCRB, GCF-CC	MC9090: FCC, IC, PTCRB, NCC MC8090: FCC, IC, PTCRB MC8092: CE, GCF-CC
Carrier	Planned: AT&T, Verizon, Sprint, Vodafone, Telefonica, Orange	Planned: docomo, Telstra	MC7304: Telstra, Vodafone MC7330: docomo MC7354: AT&T, Verizon, Sprint MC7350: Verizon Sprint	MC8704: Bell, Telstra, Telus, NZ Telecom MC8705: AT&T	MC9090: AT&T, Sprint, Verizon MC8090: AT&T MC8092: docomo
CPU PERFORMANCES					
IO voltage	1.8V	1.8V	1.8V	1.8V (MC8704)	1.8 V
INTERFACES					
UART					"MC9090: 1X 8 wire MC809x: 1x 4-Wire"
USB	"USB 3.0 USB 2.0 High Speed"	"USB 3.0 USB 2.0 High Speed"	USB 2.0 High Speed	USB 2.0 High Speed	USB 2.0 High Speed
Main Radio Disable	✓	✓	✓	✓	✓
Vref	1.8V	1.8V	1.8V	1.8V	1.8V
GPIO	4	4	4	6	4
Flash LED output	1	1	1	1	1
Audio	PCM/I2S**	PCM/I2S**	PCM/I2S	MC8704: I2S	PCM
SIM interface	2x 1.8 or 3V	2x 1.8 or 3V	1.8 or 3V	1.8 or 3V	1.8 or 3V
ANTENNA					
Connectors	Main, Aux/GNSS, GNSS	Main, Aux/GNSS, GNSS	MC7354: Main, Aux/GNSS, GNSS MC7350/04/30: Main, Aux, GNSS	Main, Aux/GNSS	Main, Aux, GNSS
Diversity	✓	✓	✓	✓	✓
MIMO	✓	✓	✓	✓	✓
GNSS Bias	✓	✓	✓	✓	✓
LOCATION SOLUTION					
Satellite Systems	GPS, Glonass, Beidou, Galileo	GPS, Glonass, Beidou, Galileo	GPS, Glonass	GPS	GPS
Modes***	Standalone, SUPL 2.0, XTRA 3.0	Standalone, SUPL 2.0, XTRA 3.0	Standalone, SUPL 2.0, XTRA 2.0	Standalone, SUPL 1.0, XTRA 1.0	Standalone, SUPL 1.0, XTRA 1.0
CONTROL OPTIONS	APIs, AT Commands	APIs, AT Commands	APIs, AT Commands	APIs, AT Commands	APIs, AT Commands
DRIVERS					
Windows[®] 7	✓	✓	✓		
Windows[®] 8	✓	✓	✓		
Windows[®] Mobile 6.5				✓	✓
Windows[®] CE 6.0				✓	✓
Android	✓	✓	✓	✓	✓
Linux	✓	✓	✓	✓	✓
DEVICE DIMENSIONS	51 x 30 x 2.7mm	51 x 30 x 2.7mm	50 x 30 x 2.7mm	51 x 30 x 4.5mm	51 x 30 x 4.5mm
OPERATIONAL TEMPERATURE	TBD	TBD	-40°C to +85°C	-25°C to +75°C	-40°C to +85°C

* Available in 2H 2015

**FW support for voice is a future FW update

***Exact GPS modes supported may be SKU and Operator dependent