Sierra Wireless AirPrime™ Embedded Wireless Modules MC Series



Air Interface Innovation

Sierra Wireless AirPrime™ MC Series embedded modules deliver high speed connectivity with a variety of advanced air interfaces.

The AirPrime MC Series modules are based on the PCI Express Mini Card standard with a USB 2.0 interface.

These modules are designed to work with 3G (EV-DO Rev A, HSPA, HSPA+) or 4G (LTE) networks and are delivered with a comprehensive set of SDKs and enabling software. The MC8704, MC8090, MC8092 and MC5728V support voice.

The AirPrime MC Series can turn any mobile computing, networking or field service devices into a powerful communication tool.

AIRPRIME MC7700/MC7710/MC7750

Designed to provide support for new LTE capable networks, the AirPrime series of LTE modules feature data speeds up to 100Mbps downlink and 50Mbps UPA uplink. The AirPrime MC7750 supports LTE and EV-DO networks, while the AirPrime MC7700 and MC7710 support LTE and HSPA+ in different frequency bands.

AIRPRIME MC8704/MC8705/MC8801

Expand your product development into applications requiring higher bandwidth and take advantage of fast mobile broadband networks available worldwide, offering up to 42 Mbps download speeds with HSPA+ capabilities. The MC8704 supports voice.

AIRPRIME MC8090/MC8092

Offer tri-band (850/1900/2100 MHz) or dual-band (900/2100 MHz) HSPA+ connectivity for roaming on high-speed networks at speeds up to 14.4, Mbps downlink and up to 5.76 Mbps uplink, as well as quad-band GSM/GPRS/EDGE and voice support.

AIRPRIME MC5728V

Provides OEMs with EV-DO Rev A wireless data access at speeds up to 3.1 Mbps downlink and 1.8 Mbps uplink. It is compatible with widely available CDMA EV-DO Rel 0 and 1x networks and supports voice.

AIRPRIME MC8305/MC8355

Dedicated to Mobile Computing devices to provide access to 3G global networks, the AirPrime MC8305 single mode (HSPA) and MC8355 dual mode (HSPA, CDMA) modules provide network access at speeds up to 14.4 Mbps downlink and 5.76 Mbps uplink. They also offer GPS capabilities and a Gobi application programming interface.



KEY BENEFITS:

- · Global access to high speed networks
- Integration and verification support help reduce costs and time to market
- Fast deployment with sofware and tools
- A unique connection manager thanks to comprehensive SDK and enabling software

High Speed







Sierra Wireless AirPrime™ Embedded Wireless Modules MC Series



AID INTERFACE	МС77хх	MC870X/MC8801	MC809x	MC5728V	MC83x5
AIR INTERFACE	LTE/HSPA+ LTE/EV-DO (MC7750)	HSPA+	HSPA+	EVDO Rev A	HSPA+ (MC8305) HSPA+/EVDO Rev A (MC8355)
DATA SPEED	LTE/EV-DO (MC7750)				HSPA+/EVDO Rev A (MC8355)
Peak Download Rate	100 Mbps	21.1 Mbps (MC8704/MC8705) 42 Mbps (MC8801)	14.4 Mbps	3.1 Mbps	HSPA 14.4 Mbps EVDO 3.1 Mbps (MC8355)
Peak Upload Rate	50 Mbps	5.76 Mbps	5.76 Mbps	1.8 Mbps	HSPA 5.76 Mbps EVDO 1.8 Mbps (MC8355)
FREQUENCY BANDS					
LTE	700(B17)/AWS (MC7700) 800/900/1800/2100/2600 MHz (MC7710) 700(B13) MHz (MC7750)				
WCDMA	850/1900/2100 MHz (MC7700) 900/2100 MHz (MC7710)	850/900/1900/2100 MHz	850/1900/2100 MHz (MC8090) 900/2100 MHz (MC8092)		850/900/1900/2100/AWS
CDMA 1xRTT/EV-DO Rev A	800/1900 MHz (MC7750)	•	•	800/1900 MHz	800/1900 MHz
GSM/GPRS/EDGE	850/900/1800/1900 MHz (MC7700) 900/1800/1900 MHz (MC7710)	850/900/1800/1900 MHz	850/900/1800/1900 MHz		850/900/1800/1900 MHz
APPROVALS					
Regulatory	FCC, IC, NCC (MC7750) FCC, IC, NCC, PTCRB, JATE/ TELEC (MC7700) CE, GCF-CC, NCC (MC7710) Planned	FCC, PTCRB (MC8705/MC8801) CE, FCC, IC, NCC, PTCRB, GCF-CC	FCC, IC, PTCRB (MC8090) CE, GCF (MC8092)	FCC	FCC, IC, CE, PTCRB, GCF, CDG A-Tick, NCC
Carrier	Verizon (MC7750) AT&T, NTT Docomo (MC7700) T-Mobile (EU) (MC7710) Planned	Bell, AT&T (MC8705) Bell, Telstra (MC8704) Planned Telstra, T-Mobile (EU) (MC8801)	Targets: AT&T, NTT DoCoMo (MC8090)	Verizon, Sprint	AT&T, Verizon, Sprint, Vodafone, Telefonica, Orange, TIM, T-Mobile (Europe)
CPU PERFORMANCES					
IO voltage	1.8V	1.8V (MC8704)	1.8V	2.6V	
AUDIO Analog audio				1 x speaker out -1 x micro in	
Digital audio		I2S (MC8704)	PCM	PCM	
Codec		AMR-NB, GSM-EFR, GSM-FR, GSM-HR, GSM CTM (MC8704)	1 GW	HR, FR, EFR, AMR	
Echo cancellation & noise reduction DTMF			✓		
INTERFACES					
UART			1X 4-Wire (8 wire optional)	1X 8-Wire	
USB	USB 2.0 High Speed √	USB 2.0 High Speed	USB 2.0 High Speed	USB 2.0 Full Speed	USB 2.0 Highspeed
ON OFF Vref		✓	1.8V	2.6V	√
ADC			1.00	1	
GPI0	6	6 (MC8704)	3	4	1
Flash LED output	1	1	1	1	1
SIM interface	1.8V or 3V	1.8V or 3V	1.8V or 3V		1.8V or 3V
ANTENNA U.FL Antenna Connectors	3	2 (MC8703/MC8704) 3 (MC8801)	3	2	2
Diversity	✓	✓	✓	✓	✓
MIMO					
GPS Bias LOCATION SOLUTION	✓				
EUCATION SOLUTION	gpsOne™	gpsOne™	gpsOne™	gpsOne™	gpsOne™
CONTROL OPTIONS	AT commands, Gobi API	AT commands, CnS	AT commands, CnS	AT commands, CnS	AT commands, Gobi API
TCP/IP	Al Commands, Gobi AFI	Al commands, ons	Ai confinance, one	Ai commands, ons	Ai commands, Gobi AFI
DRIVERS			TCP/UDP	TCP/UDP	
Windows® Mobile			✓	✓	✓
Windows® CE			✓ ✓	√	√
Windows®XP Windows® 7	✓	<i>√</i>	✓	✓	✓
Windows® Vista	- ✓	√	∨		
Linux	√	✓	✓	✓	✓
DEVICE DIMENSIONS					
ODERATIONAL TEMPERATURE	51 x 30 x 4.5 mm	51 x 30 x 4.5 mm	51 x 30 x 4.5 mm	51 x 30 x 4.5 mm	51 x 30 x 3.05 mm
OPERATIONAL TEMPERATURE Normal (Class A)	-25° to +60°C	-25°C to +60°C	-30°C to +70°C	-30°C to +60°C	-30°C to +70°C
Extended (Class B) *	20 10 100 0	-25°C to +75°C	-40°C to +85°C	-30°C to +75°C	-30°C to +85°C

^{*} with performance deviations

