

Sierra Wireless AirPrime™ Embedded Wireless Modules SL Series

Future-Proof Your Connected Devices

AirPrime SL Series offers smart connectivity for consumer and industrial applications. Its standard 25 x 30 mm LGA (Land Grid Array) package allows fully automated manufacturing for high-volume production.

Available in multiple air interfaces versions (EDGE, HSDPA, HSPA+, EV-DO), the AirPrime SL Series presents an easy upgrade path to next-generation network technologies.

With its application framework and cloud-based device management services, the smart AirPrime SL Series accelerates your M2M deployment.

AirPrime SL Series modules have a solid track record in several M2M sectors such as transportation, energy, industrial, security, sales & payment, networking, field service and healthcare.

AIRPRIME SL6087 – ELECTED “BEST 2G MODULE”

Elected “Best 2G Module” by the GSMA, the AirPrime SL6087 quad-band EDGE module natively supports the Open AT application framework to simplify software development. It is available with Embedded SIM as an option, and supports a comprehensive set of device management capabilities.

AIRPRIME SL808X

The AirPrime SL808x offers HSDPA connectivity and quad-band GSM/GPRS/EDGE network access for global coverage. It natively supports the Open AT application framework and a comprehensive set of device management capabilities. Is it available with Embedded SIM as an option.

AIRPRIME SL809X

The AirPrime SL809x is one of the smallest high-speed HSPA+ modules in the industry, featuring voice, antenna diversity, and GPS support. It includes quad-band GSM/GPRS/EDGE connectivity as well.

AIRPRIME SL501X

The AirPrime SL501x is a CDMA dual-band EV-DO module with GPS and antenna diversity.

AIRPRIME SL9090

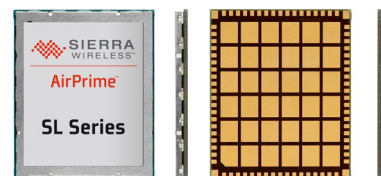
The AirPrime SL9090 is a multimode HSPA+/EV-DO module designed to operate on the main mobile networks in North America with a single product reference. It features GPS and a dual microphone for high-quality audio through echo cancellation and noise reduction. It supports quad-band GSM/GPRS/EDGE.



KEY BENEFITS

- High scalability for new network technologies
- A single small form-factor to address multiple air interfaces for global deployment
- Resists industrial environments and extended temperatures
- Available with an application framework to simplify software development
- Remote upgrade and monitoring via a cloud platform

Smart



AirPrime™

Sierra Wireless AirPrime™ Embedded Wireless Modules SL Series



	SL6087	SL808X	SL809X	SL501X	SL9090
AIR INTERFACE	GSM/GPRS/EDGE	GSM/GPRS/EDGE/HSDPA	GSM/GPRS/EDGE/HSPA+	CDMA 1xRTT/EV-DO Rev A	GSM/GPRS/EDGE/HSPA+/ EV-DO Rev A/ CDMA 1xRTT
FREQUENCY BANDS					
GSM/GPRS/EDGE	850/900/1800/1900 MHz	850/900/1800/1900 MHz	850/900/1800/1900 MHz		850/900/1800/1900 MHz
WCDMA		SL8080/81: 850/1900 MHz SL8082/83: 900/2100 MHz SL8084/85: 800/850/2100 MHz	SL8090: 800/850/1900/2100 MHz SL8092: 900/2100 MHz		800/850/1900/2100 MHz
CDMA				800/1900 MHz	800/1900 MHz
APPROVALS					
Regulatory	R&TTE, CE, GCF-CC, FCC, PTCRB, China RTE, ICASA, Anatel, ATEX	SL8080/81: FCC, IC, GCF-CC, PTCRB SL8082/83: R&TTE, CE, GCF-CC SL8084/85: CE, GCF-CC, PTCRB, A-Tick compliant	FCC, IC, CE, GCF-CC, PTCRB, A-Tick compliant	FCC	FCC, IC, PTCRB, A-Tick compliant
Carrier	AT&T, Vodafone	SL8080/81: AT&T, Rogers SL8084/85: Telstra	AT&T, NCC, NTT DoCoMo	Verizon, Sprint	AT&T, Verizon, Sprint, NTT DoCoMo
CURRENT CONSUMPTION					
Alarm (leakage only)	10.4 µA*	35 µA*	<50 µA*		<50 µA*
Standby and Idle (Sleep)	1.9 mA	<2 mA	<2 mA	3.5mA	<2 mA
GSM/GPRS max	1.5mA peak @3.6V 418mA average	2.2A peak @3.6V (+32dBm) 500mA average	2.3A peak @3.6V (+32dBm) 730mA average		2.3A peak @3.6V (+32dBm) 730 mA average
EVDO REV A max				1000mA	1000mA
HSxPA max		570mA @ 3.6V (+23dBm)	682mA @ 3.6V (+23dBm)		1A @ 3.6V (+23dBm)
CPU PERFORMANCE					
Processor	ARM946 / DSP	ARM926EJS / QDSP4	ARM1136JS	ARM926EJS	ARM1136JS
Core frequency	26-104 MHz	184 MHz / 92 MHz	300MHz	192MHz	300MHz
User MIPS Available	✓	✓	✓	✓	✓
AUDIO					
Analog Audio	1x micro in/1x speaker out	1x micro in/1x speaker out			
Digital Audio	PCM	PCM	PCM (SL8090/92) /I2S (SL8092)	PCM (SL5010)	PCM / I2S
Codec	FR, EFR, HR, AMR	FR, EFR, HR, AMR, QCELP-13K	FR, EFR, HR, AMR	FR, EFR, HR (SL5010)	FR, EFR, HR, AMR
Quality	VDA2A	VDA2A	VDA2A	VDA2A	VDA2A
Echo cancellation & Noise reduction	✓	✓	✓	✓	✓
DTMF	✓	✓	✓	✓	✓
INTERFACES					
UART	1 x 4 Wire and 1 x 8 Wire	1x 4 Wire or 8 wire	1x 4 Wire or 8 Wire	1 x 4 Wire	1 x 4 Wire or 8 Wire
USB	1 x USB 2.0 Full Speed	1 x USB 2.0 High Speed	1 x USB 2.0 High Speed	1 x USB 2.0 High Speed	1 x USB 2.0 High Speed
SPI	1 x 4-Wire	1 x 4-Wire	1 x 4-Wire		1 x 4-Wire
I2C	1	1			
ADC	2			2	
GPIO	Up to 26	Up to 5	Up to 3	Up to 5	Up to 4
RTC	1				
Timers (HW, SW, Capture)	1				
Interrupts Pins	2				
Flash LED Output	1	1	1	1	1
PWM (Buzzer)	1	1	1	1	1
Tx Burst indicator	1		1		1
SIM interface	1.8/3V	1.8/3V	1.8/3V	1.8V/3V	1.8V/3V
ANTENNA DIVERSITY			✓	✓	✓
LOCATION SOLUTION	AirPrime XM0110 GPS module and Location Library	gpsOne	gpsOneXTRA	gpsOneXTRA	gpsOneXTRA
EMBEDDED SIM	Optional	Optional			
MANAGEMENT SERVICES	✓	✓			
CONTROL OPTIONS	AT commands, C/C++ language	AT commands, C/C++ language	AT commands	AT commands, CnS	AT commands, QMI
APPLICATION FRAMEWORK	Open AT	Open AT			
INTERNET SERVICES	TCP/UDP/FTP/HTTP/SMTP/POP3/SNMP/SSL	TCP/UDP/FTP/HTTP/SMTP/POP3/SNMP/SSL	TCP/UDP	TCP/UDP	TCP/UDP
DRIVERS		Android, Linux, Windows CE 6.0, Windows Mobile 6.5	Android, Linux, Windows CE 6.0, Windows Mobile 6.5	Linux, Windows CE 6.0, Windows Mobile 6.5	Android, Windows CE 6.0, Windows Mobile 6.5, Linux SDK
DEVICE DIMENSIONS	25 x 30 x 2.65 mm	25 x 30 x 2.35 mm	25 x 30 x 2.35 mm	25 x 30 x 2.35 mm	25 x 30 x 2.35 mm
TEMPERATURE RANGE	-40°C to +85°C	-40°C to +85°C**	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C

* Power mode in Alarm Mode can be reduced to less than 1µA with external design.

** Except AirPrime SL8081/83/85. Contact Sierra Wireless for more information.