## Sierra Wireless AirPrime™ Intelligent Embedded Modules WMP Series



# Microprocessors with Built-in Wireless

Combining embedded processor capability and wireless connectivity in a single device, the Sierra Wireless AirPrime™ WMP Series will improve your time to market as well as your total system cost, size and performance.

AirPrime WMP Series products are certified processing and radio solutions in a BGA package, designed for GSM/GPRS cellular communication in M2M and automotive devices.

WMP Series modules include an embedded TCP/IP stack that can be controlled with simple AT commands.

### **WMP50**

Entry-level industrial and self-contained GSM/GPRS microprocessor for applications with limited MIPS requirements. BGA form factor for high volume surface mount technology in production.

### WMP100

Enhanced features GSM/GPRS microprocessor for applications requiring mid-range performance. Full pinout and software compatibility with WMP50 for easy system scalability.

### WMP120

ATEX certified GSM/GPRS microprocessor designed for metering applications. Already qualified for explosive atmosphere environments.

## **WMP150**

Automotive-grade GSM/GPRS/EDGE RX microprocessor designed for Tier one OEM manufacturers. Ideal for eCall, TollCollect and telematics systems.

## **Embedded SIM**

All WMP Series products are available with embedded SIM as an option.

Sierra Wireless's embedded SIM solution removes the plastic from a conventional SIM card and embeds the silicon die inside the intelligent embedded modem, with the following benefits:

- · Resistance to extreme temperatures, vibration and humidity
- Service provider and carrier choice
- Subscription portability and security
- Reduced size
- Simplified logistics



#### **KEY BENEFITS:**

- Standard semiconductor BGA form factor enabling:
  - high quality in the field
  - fully automated high volume production capability
  - technology excellence (co-planarity, high yield)
- Reduced bill of material through hardware integration
- · Memory flexibility





## Sierra Wireless Software Suite

# Cellular software for M2M

Sierra Wireless provides a comprehensive embedded software platform which allows you to develop, compile, test, debug, download and natively execute your applications written in standard ANSI C/C++ and/ or Lua script directly on your WMP microprocessor.

The AirPrime™ embedded software suite is owned, developed and maintained by Sierra Wireless, allowing us to respond to your evolving needs faster than may companies that rely on third-party software. It includes:

- A pre-emptive multitasked eventbased real-time operating system (Open AT° OS)
- An integrated development environment built on Eclipse<sup>™</sup> to develop, compile, download, test and debug your application binary
- An extensive set of additional libraries (Plug-Ins) which offer supplementary services over the core Open AT\* OS
- The firmware which manages the wireless communication (GSM/ GPRS/EDGE/HSPA) and an AT commands interface in the intelligent embedded modem
- A simple and intuitive Windows<sup>a</sup>based discovery tool which enables ultra-fast configuration of modules as well as easy access to basic module features
- PC drivers for Windows® XP/Vista (USB and CMUX)
- Embedded drivers for Windows<sup>®</sup> Mobile 5.x/6.x and Windows<sup>®</sup> CE 6.0 (RIL/MUX and USB)

# Real Time Operating System

The Open AT° OS is the only operating system which natively provides wireless services (voice call, data call, SMS...).

#### It features:

- Real Time: the latency time to external interruptions or timers is guaranteed less than 600 μs
- Pre-emptive multitasking: up to 64 tasks are available to develop your software application
- · A native API in ANSI C
- · Event-driven programming

## **Learning Center**

Sierra Wireless provides a professional education program for developers using the Sierra Wireless Software Suite. Enrolling in one of our courses will spark your creativity and help you to speed development time. For companies wishing to enrol a few participants, we provide scheduled training course dates in Europe, North America and Asia on a regular basis. If you have larger needs or just want a dedicated tutoring session, we also offer on-site programs.

# Eclipse-based Developer Studio

Built on the de-facto standard Eclipse™, the integrated development environment manages all the development steps of your project.

Developer Studio provides a whole range of key benefits:

- A familiar environment for many developers
- A scalable environment thanks to Eclipse<sup>™</sup> plug-ins
- Fully integrates all Sierra Wireless tools as plug-ins
- · Integrated documentation
- Automatic update checker with pop-up notification
- Windows<sup>®</sup> and Linux compliance
- · Available source code
- Ease third party software redistribution



## Sierra Wireless Services



## AirPrime™ Professional Services

Sierra Wireless proposes an extensive professional services offering:

## **PRODUCT DESIGN**

- Application code review
- Customer design review
- Customer product certification

## **PRODUCT BUILD**

- IMEI implementation
- Tailored delivery
- Tailored product configuration

### **AFTER SALES**

- Intelligent embedded module reconfiguration
- · Out of warranty repair
- Extended warranty



### **KEY BENEFITS:**

- Greater solution stability and performance
- Fewer deployment errors, delays and added expenses
- Less time-consuming redesign
- Safer design for the integration of any Sierra Wireless product

## AirVantage™ Management Services

Once you have deployed your wireless M2M solution in the field, you may need to regularly monitor and upgrade your devices. How do you do that in an easy, safe and cost-effective way?

The answer is AirVantage Management Services, a packaged device management solution which enables remote diagnosis and software upgrades which can save you considerable operating costs.

### **REMOTE DIAGNOSIS ENABLES YOU TO:**

- Run sanity checks and configure your devices
- · Monitor the wireless network quality
- · Compile traffic reports for analysis

## THE SOFTWARE UPGRADE SERVICE INCLUDES:

- Delta generation (download only the code that has changed, for faster downloads and reduced data volume)
- Upgrade for multiple devices
- · Real-time campaign monitoring
- Reports

Easy to deploy, secure, scalable and carrier agnostic, AirVantage Management Services are based on industry standards: OMA-DM and full IP architecture.

These secure, easy-to deploy and scalable device management services are powered by the AirVantage Services Platform, a comprehensive software-as-a-service M2M offering which allows you to quickly expand your M2M services, from device management to asset data management, subscription management and billing services.



## Sierra Wireless AirPrime™ Intelligent Embedded Modules WMP Series



	WMP50	WMP100	WMP120	WMP150
AIR INTERFACE				
FREQUENCY BANDS	GSM/GPRS	GSM/GPRS	GSM/GPRS	GSM/GPRS
negoener ormos	850/900/1800/1900 MHz	850/900/1800/1900 MHz	850/900/1800/1900 MHz	850/900/1800/1900 MHz
PPROVALS				
	R&TTE, CE, GCF, FCC, PTCRB, China RTE, AT&T	R&TTE, CE, GCF, FCC, PTCRB, China RTE, AT&T	R&TTE, CE, GCF, FCC, PTCRB, China RTE, AT&T, ATEX	R&TTE, CE, GCF, FCC, PTCRB, China RTE, AT&T
POWER				
llarm	16uA	16uA	16uA	16uA
itandby and Idle iSM/GPRS max	2,5mA	2,5mA	2,5mA	2,5mA
SM/GPRS max	400mA max GPRS class 10	400mA max GPRS class 10	400mA max GPRS class 10	400mA max GPRS class 10
PU PERFORMANCES				
rocessor	ARM946 / DSP	ARM946 / DSP	ARM946 / DSP	ARM946 / DSP
ore frequency	26 MHz	104 MHz / (26 MHz)	104 MHz / (26 MHz)	104 MHz / (26 MHz)
Jser MIPS available	21 MIPS	87 MIPS	87 MIPS	87 MIPS
O voltage	1.9v / 1.9v-2.8v	1.9v / 1.9v-2.8v	1.9v / 1.9v-2.8v	1.9v / 1.9v-2.8v
UDIO				
nalog audio	2 x speaker out - 2 x micro in	2 x speaker out - 2 x micro in	2 x speaker out - 2 x micro in	2 x speaker out - 2 x micro ir
igital audio		1 x PCM	1 x PCM	1 x PCM
odec	HR, FR, EFR, AMR	HR, FR, EFR, AMR	HR, FR, EFR, AMR	HR, FR, EFR, AMR
luality		VDA2A	VDA2A	VDA2A
cho cancellation & noise reduction	√(low)	√(high)	√(high)	✓
TMF	✓	✓	✓	✓
NTERFACES				
ART	2	2	2	2
SB	Device 2,0 (Full speed, Low speed)	Device 2,0 (Full speed, Low speed)	Device 2,0 (Full speed, Low speed)	Device 2,0 (Full speed, Low spe
N OFF	<u> </u>	<u>√</u>		
PI	1	2	2 1	2
PC	2	1		1 Enhanced (AUX ADC)
AC	2	3 (+battery)	3 (+battery)	Ennanced (AUX ADC)
PIO		11 Up to 44*	11 Up to 44*	11 Up to 50
TC	✓ (external crystal)	√ (external crystal)	√ (external crystal)	✓ (external crystal)
imers (HW, SW, Capture)	v (external crystal)	√ (external crystal)	v (external crystal)	√ (enhanced)
nterrupts pins	2	9	9	9
lash LED output	1	1	1	1
· · WM (Buzzer)	1	1	1	1
eyboard interface	5 x 5*	5 x 5*	5 x 5*	5 x 5
IM interface	1,8V/3V	1,8V/3V	1,8V/3V	1,8V/3V (incl. Smart card I/F)
	,,,,,,,,			
NTENNA DIVERSITY	,,,,,,,,			
NTENNA DIVERSITY		Companion GPS Plug-In	Companion GPS Plug-In	
NTENNA DIVERSITY  OCATION SOLUTION	Companion GPS Plug-In	Companion GPS Plug-In	Companion GPS Plug-In	Companion GPS Plug-In
INTENNA DIVERSITY  OCATION SOLUTION  IMBEDDED SIM		Companion GPS Plug-In ✓	Companion GPS Plug-In	
OCCATION SOLUTION  MBEDDED SIM  CONTROL OPTIONS	Companion GPS Plug-In	√ ·		Companion GPS Plug-In  √
INTENNA DIVERSITY  OCATION SOLUTION  IMBEDDED SIM		√ AT commands, C/C++ language,	AT commands, C/C++ language,	Companion GPS Plug-In  ✓  AT commands, C/C++ languag
NTENNA DIVERSITY  OCATION SOLUTION  MBEDDED SIM  ONTROL OPTIONS	Companion GPS Plug-In  AT commands, C/C++ language,	√ ·		Companion GPS Plug-In  ✓
INTENNA DIVERSITY  OCATION SOLUTION  IMBEDDED SIM	Companion GPS Plug-In  AT commands, C/C++ language,	√ AT commands, C/C++ language,	AT commands, C/C++ language,	Companion GPS Plug-In  ✓  AT commands, C/C++ languag
NTENNA DIVERSITY  OCATION SOLUTION  IMBEDDED SIM  CONTROL OPTIONS	Companion GPS Plug-In  AT commands, C/C++ language, Lua Script	√ AT commands, C/C++ language, Lua Script	AT commands, C/C++ language, Lua Script	Companion GPS Plug-In  √  AT commands, C/C++ languaç Lua Script
OCATION SOLUTION  MBEDDED SIM  ONTROL OPTIONS  PERATING SYSTEM	Companion GPS Plug-In  AT commands, C/C++ language, Lua Script	√ AT commands, C/C++ language, Lua Script	AT commands, C/C++ language, Lua Script	Companion GPS Plug-In  √  AT commands, C/C++ languag Lua Script
OCATION SOLUTION  IMBEDDED SIM  CONTROL OPTIONS  IPPERATING SYSTEM  IANAGEMENT SERVICES  IRIVERS	Companion GPS Plug-In  AT commands, C/C++ language, Lua Script  Open AT	AT commands, C/C++ language, Lua Script Open AT	AT commands, C/C++ language, Lua Script Open AT*	Companion GPS Plug-In    AT commands, C/C++ languag  Lua Script  Open AT
NTENNA DIVERSITY  CCATION SOLUTION  MBEDDED SIM  ONTROL OPTIONS  PERATING SYSTEM  IANAGEMENT SERVICES  RIVERS  Jindows® Mobile	Companion GPS Plug-In  AT commands, C/C++ language, Lua Script  Open AT	AT commands, C/C++ language, Lua Script Open AT	AT commands, C/C++ language, Lua Script Open AT*	Companion GPS Plug-In    AT commands, C/C++ languag  Lua Script  Open AT
NTENNA DIVERSITY  OCATION SOLUTION  MBEDDED SIM  ONTROL OPTIONS  PERATING SYSTEM  IANAGEMENT SERVICES  IRIVERS  findows® Mobile  findows® CE	Companion GPS Plug-In  AT commands, C/C++ language, Lua Script  Open AT'  ✓	√ AT commands, C/C++ language, Lua Script  Open AT*	AT commands, C/C++ language, Lua Script  Open AT*  ✓	Companion GPS Plug-In    AT commands, C/C++ languag  Lua Script  Open AT'
NTENNA DIVERSITY  DOCATION SOLUTION  MBEDDED SIM  ONTROL OPTIONS  PERATING SYSTEM  IANAGEMENT SERVICES  RIVERS  findows® Mobile  findows® CE  findows®XP	Companion GPS Plug-In  AT commands, C/C++ language, Lua Script  Open AT'  ✓	AT commands, C/C++ language, Lua Script  Open AT*  ✓  ✓	AT commands, C/C++ language, Lua Script  Open AT*  ✓  ✓  ✓	Companion GPS Plug-In    AT commands, C/C++ languag
NTENNA DIVERSITY  OCATION SOLUTION  MBEDDED SIM  ONTROL OPTIONS  PERATING SYSTEM  IANAGEMENT SERVICES  IRIVERS  Jindows® Mobile  Jindows® CE  Jindows® XP	Companion GPS Plug-In  AT commands, C/C++ language, Lua Script  Open AT'  ✓  ✓  ✓  ✓	AT commands, C/C++ language, Lua Script  Open AT'	AT commands, C/C++ language, Lua Script  Open AT'	Companion GPS Plug-In    AT commands, C/C++ language Lua Script  Open AT'
NTENNA DIVERSITY  OCATION SOLUTION  MBEDDED SIM  ONTROL OPTIONS  PERATING SYSTEM  IANAGEMENT SERVICES  RIVERS  findows Mobile  findows CE  findows CE  findows 7  findows 7	Companion GPS Plug-In  AT commands, C/C++ language, Lua Script  Open AT'  ✓	AT commands, C/C++ language, Lua Script  Open AT*  ✓  ✓	AT commands, C/C++ language, Lua Script  Open AT*  ✓  ✓  ✓	Companion GPS Plug-In    AT commands, C/C++ languag
OCATION SOLUTION  IMBEDDED SIM  CONTROL OPTIONS  IMPERATING SYSTEM  MANAGEMENT SERVICES  IRIVERS  Vindows® Mobile  Vindows® XP  Vindows® 7  Vindows® 7  Vindows® 7  Vindows® 7	Companion GPS Plug-In  AT commands, C/C++ language, Lua Script  Open AT'  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓	AT commands, C/C++ language, Lua Script  Open AT'	AT commands, C/C++ language, Lua Script  Open AT'	Companion GPS Plug-In    AT commands, C/C++ language Lua Script  Open AT'
INTENNA DIVERSITY  COATION SOLUTION  COMBEDDED SIM  CONTROL OPTIONS  COMBEDDED SIM  CONTROL OPTIONS  COMBEDDED SIM  CONTROL OPTIONS  COMBEDDED SIM  COMBEDD SIM  COMBEDD SIM  COMBEDD SIM  COMBEDD SIM  COMBEDD SIM  COMBEDD SIM  COMBE	Companion GPS Plug-In  AT commands, C/C++ language, Lua Script  Open AT'  ✓  ✓  ✓  ✓	AT commands, C/C++ language, Lua Script  Open AT'	AT commands, C/C++ language, Lua Script  Open AT'	Companion GPS Plug-In     AT commands, C/C++ languag Lua Script   Open AT'
OCATION SOLUTION  IMBEDDED SIM  CONTROL OPTIONS  IMPERATING SYSTEM  MANAGEMENT SERVICES  IRIVERS  Vindows® Mobile  Vindows® XP  Vindows® 7  Vindows® 7  Vindows® 7  Vindows® 7	Companion GPS Plug-In  AT commands, C/C++ language, Lua Script  Open AT'	AT commands, C/C++ language, Lua Script  Open AT	AT commands, C/C++ language, Lua Script  Open AT*  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓	Companion GPS Plug-In     AT commands, C/C++ languag Lua Script   Open AT'
INTENNA DIVERSITY  COATION SOLUTION  COMBEDDED SIM  CONTROL OPTIONS  COMBEDDED SIM  CONTROL OPTIONS  COMBEDDED SIM  CONTROL OPTIONS  COMBEDDED SIM  COMBEDD SIM  COMBEDD SIM  COMBEDD SIM  COMBEDD SIM  COMBEDD SIM  COMBEDD SIM  COMBE	Companion GPS Plug-In  AT commands, C/C++ language, Lua Script  Open AT'  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓	AT commands, C/C++ language, Lua Script  Open AT'	AT commands, C/C++ language, Lua Script  Open AT'	Companion GPS Plug-In     AT commands, C/C++ languag Lua Script   Open AT'

<sup>\*1</sup> Multiplexed, \*2 with performance deviations

