

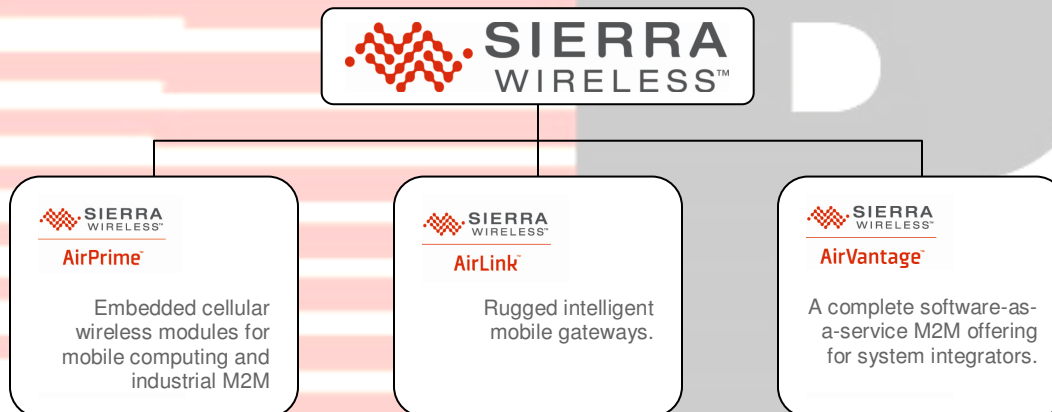
## THE NEW FACE OF SIERRA WIRELESS™ EMBEDDED PRODUCTS

*The integration of Sierra Wireless and Wavecom provided the opportunity to review their corporate brand. As a result of an audit conducted by interviewing customers, employees and members of industry the new visual identity and logo has been created to represent the Sierra Wireless and Wavecom legacy.*

**The New Sierra Wireless – The global technology partner you can count on to bring any wireless mobile computing or M2M solution to market successfully**

### So in a nutshell, what do I need to know?

Sierra Wireless has regrouped their product offering into distinct product lines. Although these are seen to be separate branches of product, each of these play an integral role in the end product life cycle, from evaluation right through to maintaining the end product out in the field.



Braemac are excited to continue to offer this end-to-end solution for your embedded designs. You may need an AirLink™ Fastrack as an accessory to your current design, or perhaps as a full product solution utilizing the IESM expandability and manage your investment deployed globally using AirVantage™ IDS.

Be sure to get things right the first time round by employing Sierra Wireless Professional Services during your AirPrime™ Intelligent Embedded Module design, eliminating the risk involved when developing a product that has to be reliable and work globally without failure.

### This sounds great! Can you tell me more?

The embedded devices, capabilities and services are the same reliable and incredibly diverse modules as you have come to know. Going forward the devices will be marketed

under a new set of names. The table shows the renaming of the various devices that are readily available from Braemac.

NEW DEVICE	LEGACY DEVICE	DESCRIPTION
<p><b>AirPrime™ Q Series</b> Intelligent Embedded Modules</p> 	<p>Wavecom Q26 Wireless CPUs</p> 	<p>Intelligent embedded modules that offer mainstream wireless technology in a common footprint allowing maximum flexibility of a single design.</p> <p>Variants include:</p> <ul style="list-style-type: none"> <li>AirPrime™ Q2686 (GPRS)</li> <li>AirPrime™ Q2687 (EDGE)</li> <li>AirPrime™ Q26 Extreme (HSPA)</li> <li>AirPrime™ Q26 Elite* (CDMA)</li> </ul>
<p><b>AirLink™ Fastrack XTend</b> Programmable Gateways</p> 	<p>Wavecom Fastrack XTend Series</p> 	<p>Plug and play device based on the power of the Q Series with simple modem type operation through to standalone applications.</p> <p>Variants include:</p> <ul style="list-style-type: none"> <li>AirLink™ Fastrack XTend GPRS</li> <li>AirLink™ Fastrack XTend EDGE</li> <li>AirLink™ Fastrack XTend HSPA</li> <li>AirLink™ Fastrack XTend CDMA*</li> </ul>
<p><b>AirPrime™ WMP Series</b> Intelligent Embedded Modules</p> 	<p>Wavecom WMP Wireless CPUs</p> 	<p>Intelligent embedded GPRS/EDGE modules that offer fully automated manufacturability in a compact BGA footprint for high volume integration.</p> <p>Variants include:</p> <ul style="list-style-type: none"> <li>AirPrime™ WMP50 (Entry-Level)</li> <li>AirPrime™ WMP100 (Mainstream)</li> <li>AirPrime™ WMP120 (Metering)</li> <li>AirPrime™ WMP150 (Automotive)</li> </ul>
<p><b>AirPrime™ WS Series</b> Intelligent Embedded Modules</p> 	<p>Wavecom WISMO</p> 	<p>Embedded modules that provide basic connectivity to M2M applications. It combines the benefits of ease of use and automated manufacturability.</p> <p>Variants include:</p> <ul style="list-style-type: none"> <li>AirPrime™ WISMO218</li> <li>AirPrime™ WISMO228</li> </ul>

\* CDMA devices are not programmable devices

### Am I still able to use OpenAT® with the Intelligent Embedded Modules?

All the programmable devices that have had this capability previously continues to feature the market leading OpenAT® real time operating system that is available from the Sierra Wireless Software Suite.

The OpenAT® Operating System is compatible with

AirPrime™ Q Series  
AirLink™ FXT Series  
AirPrime™ WMP Series



### What has happened to the Q24 and Q64 devices?

These legacy Wavecom devices are still available to ensure the longevity of your current products. In particular, many of our customers have successfully verified the Q64 as a replacement for the GR64 used in their designs.

### Am I still indemnified from the IPR as previously under the Wavecom devices?

As a market leader, Sierra Wireless ensures the validity of their products in all aspects in particular to certification and compliance to the guidelines set out by the governing bodies. The communication regarding the IPR sent out during the course of last year still holds true.

### How is my product ordering procedure impacted?

You will keep ordering your products from Braemac using the part numbers you have been using in the past.

### Further information?

Should you require any more information on Sierra Wireless Intelligent Embedded Modules, please contact:

Tyrone van Schalkwyk

Product Champion – Sierra Wireless, AirPrime™ and AirLink™ Devices

Email [t.vanSchalkwyk@braemac.com.au](mailto:t.vanSchalkwyk@braemac.com.au)

Office +61-3-9540-0100