














# Sierra Wireless Airlink & AirPrime Focus Products (formerly Wavecom)

PNs	Sierra Wireless	Size(mm)	Key Features
Airprime WS Series Wismo228 (Quad) Wismo 218 (EU only)		25x25x2.8	Quad band embedded cellular module; <b>GSM/GPRS 850/EGSM 900/DCS 1800/PCS 1900</b> ; small surface mount footprint; -40-+85C; low power mode: 1.22mA
Airprime Q Series Q2686 (Not for US) Q2687G/ Q2687RD		32.2x40x4	Quad band embedded cellular module; 900/1800/850/1900 MHz; <b>GSM/GPRS/EDGE</b> ; Wireless CPU for on board development with plug-ins for TCP/IP,CGPS, Internet and more; programmable ARM9 MCU;
Airprime Q series Q26 elite		32.2x40x6.63	Embedded cellular/ GPS module; Dual Band (800/1900 MHz) <b>CDMA2000 1XRTT</b> ; Features include <b>gpsOne</b> , TCP/IP, and voice. MCU;
Airprime Q Series Q26 extreme (Not for US)		32.2x40x6.63	Embedded cellular Tri-band 850/1800/1900 MHz; GSM/GPRS/EGDE / WCDMA (UMTS) with firmware plug-ins. Up to 7.2Mbps; Programmable Arm9 CPU; automated 2G/3G; up to 45 GPIOs; <u>Not recommended for US as it does not support AWS band.</u>
AirPrime SL Series SL6087 EDGE SL808X 3G (Future)		25x30x2.5	Embedded cellular quad band 900/1800/850/1900MHz; GSM/GPRS/EDGE/HSDPA;SL6087 capable of running Open AT with all plug-ins;
Airprime WMP Series WMP 50/100/120/150		25x25x3	Quad-band global GSM/GPRS connectivity on the 800, 900, 1800 and 1900 MHz frequency bands; programmable Arm9 CPU; Recommended for volume designs only; ATEX/Auto temp versions
GL6100 GL6100SM3		67x51.5x23.5	The AirLink GL6100 ( <b>RS232</b> ) is a quad band 850/900/1800/1900 MHz GPRS Class 10 and supports(Open AT®). <b>Certified PTCRB</b> (Tmobile). Does not have ATT certification. Versions for USB and RS232 interface. Embedded SIM option is PN GL6110SM3
GL6110 GL6110SM3		67x51.5x23.5	The AirLink GL6110 ( <b>USB</b> ) is a quad band 850/900/1800/1900 MHz GPRS Class 10 and supports(Open AT®). <b>Certified PTCRB</b> (Tmobile). Does not have ATT certification. Versions for USB and RS232 interface. Embedded SIM option is PN GL6110SM3
Airlink Fastrack Xtend EDGE FXT009 (ATT)		89x60x30	<b>Quad Band EDGE 900/1800/850/1900 MHz</b> ; expansion capability for GPS/Ethernet/USB/I/O and custom development.Supports GSM/GPRS/EDGE/CSD; Programmable ARM946 MCU <b>Certified PTCRB for ATT. Will replace all FXT001 and FXT002 units moving forward</b>
Airlink Fastrack Xtend HSDPA FXT003		89x60x30	<b>EGSM Quad Band GPRS + EDGE + HSxPA + Tri Band WCDMA</b> ;900/1800/850/1900 MHz and triband; expansion capability for GPS/Ethernet/USB/I/O and custom development; programmable ARM946 MCU. <b>Certified PTCRB but recommended for outside USA</b>
Airlink Fastrack Xtend CDMA 1xRTT FXT004		89x60x30	<b>CDMA2000 1XRTT Dual Band</b> , 800/1900MHz with GPS L1 supported fully; USB and RS232 interfaces. No IESM support. <b>Planned certifications for Sprint and Verizon (Avail Q4)</b>



[www.rell.com](http://www.rell.com)  
**800.737.6937**  
**630.208.2200**  
[rfd@rell.com](mailto:rfd@rell.com)