

Sierra Wireless Airlink & AirPrime Focus Products (formerly Wavecom)

PNs	Sierra Wireless	Size(mm)	Key Features
Airprime WS Series Wismo228 (Quad) Wismo 218 (EU only)	WITE IESS	25x25x2.8	Quad band embedded cellular module; GSM/GPRS 850/EGSM 900/DCS 1800/PCS 1900; small surface mount footprint; -40-+85C; low power mode: 1.22mA
Airprime Q Series Q2686 (Not for US) Q2687G/ Q2687RD	Osea Osea Osea Osea Osea Osea Osea Osea	32.2x40x 4	Quad band embedded cellular module; 900/1800/850/1900 MHz; GSM/GPRS/EDGE; Wireless CPU for on board development with plugins for TCP/IP,CGPS, Internet and more; programmable ARM9 MCU;
Airprime Q series Q26 elite	De Con	32.2x40x6.63	Embedded cellular/ GPS module; Dual Band (800/1900 MHz) CDMA2000 1XRTT; Features include gpsOne, TCP/IP, and voice. MCU;
Airprime Q Series Q26 extreme (Not for US)	Que Econom	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; Not recommended for US as it does not support AWS band.
AirPrime SL Series SL6087 EDGE SL808X 3G (Future)	SL5087	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	MAGE	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	A CONTRACTOR OF THE PARTY OF TH	67x51.5x23.5	The AirLink GL6100 (RS232) is a quad band 850/900/1800/1900 MHz GPRS Class 10 and supports(Open AT®). Certified PTCRB (Tmobile). Does not have ATT certification. Versions for USB and RS232 interface. Embedded SIM option is PN GL6110SM3
GL6110 GL6110SM3	ACCEPTED TO	67x51.5x23.5	The AirLink GL6110 (USB) is a quad band 850/900/1800/1900 MHz GPRS Class 10 and supports(Open AT®). Certified PTCRB (Tmobile). Does not have ATT certification. Versions for USB and RS232 interface. Embedded SIM option is PN GL6110SM3
Airlink Fastrack Xtend EDGE FXT009 (ATT)	Darrens .	89x60x30	Quad Band EDGE 900/1800/850/1900 MHz; expansion capability for GPS/Ethernet/USB/I/O and custom development.Supports GSM/GPRS/EDGE/CSD; Programmable ARM946 MCU Certified PTCRB for ATT. Will replace all FXT001 and FXT002 units moving forward
Airlink Fastrack Xtend HSDPA FXT003	PARELIES TO SERVICE STATE OF THE	89x60x30	EGSM Quad Band GPRS + EDGE + HSxPA + Tri Band WCDMA;900/1800/850/1900 MHz and triband; expansion capability for GPS/Ethernet/USB/I/O and custom development; programmable ARM946 MCU. Certified PTCRB but recommended for outside USA
Airlink Fastrack Xtend CDMA 1xRTT FXT004	Thursday .	89x60x30	CDMA2000 1XRTT Dual Band, 800/1900MHz with GPS L1 supported fully; USB and RS232 interfaces. No IESM support. Planned certifications for Sprint and Verizon (Avail Q4)





www.rell.com 800.737.6937 630.208.2200 rfpd@rell.com