







Machine To Machine (M2M) – Sierra Wireless FXT009 Fastrack Accessories













Cellular Modem 850/900/1800/1900 MHz GSM/GPRS Accessories list

The following are the accessories that support the FXT009 Fastrack cellular modems. We stock many more antennas that will fit this modem so please check associated antenna recommendations.

US Frequencies: 850/1900MHz

EU Frequencies: 900/1800MHz

	<u>_Item</u>	<u>Description</u>
FXT009_1101430		Fastrack Xtend Modem Only 850/900/1800/1900MHz. PTCRB Approved Ships with holding bridles, USB cable and DC power cord as a standard package. ATT approved firmware. Open AT
Fastrack_QSK		Quick Start Kit, Fastrack Xtend Full development kit. Includes Fastrack FXT009_1101430 standard modem package, plus data cable, AC power supply, RA SMA antenna, IO cable and FXTE01 (GPS) and FXTE02 (Ethernet) expansion cards and accessory connectors
FXT009_1101431		Accessory Kit, Fastrack Xtend Includes FXT009_1101430 standard modem package, plus RA SMA antenna, data cable and AC power supply
ACC-A05		GSM 850/1900 Magnetic Mount Antenna - Cable L= 2500mm (US market) Gain: 0 dB ; Magnet Mount, RG-174 cable ; Connector SMA male type , Antenna Length: 229 mm; Cable Length: 2500 mm
ACC-A04		GSM 900/1800 Magnetic Mount Antenna - Cable L= 5000mm (EU market) Gain: 0 dB ;Magnet Mount ;RG-174 cable ;Connector SMA male type;Antenna Length: 229 mm ;Cable Length: 5000 mm
ACC-CA01 Alt PN: DSUB9F-SUBHD15M		Accessory Cable. DB 15 RS-232(M) to DB9(F) RS-232; SPEC: HDB15PIN/M to DB 9PIN/F L=1100mm ; PVC Cable: UL2464*9C ;HDB 15PIN/M: Black Plastic, Shell Nickel Plated DB9PIN/F: Black Plastic, Shell Nickel Plated; ;Audio cable version also available: ACC-CA14

<u>FXTE01</u>		GPS Expansion Card with IO eRide Opus One GPS ; 16 way expander socket. /O adapter PN: AVX 20-9257-016-001-01-3; 6 GPIO input or output; MMCX GPS connector; includes cable plate. <u>Recommend GPS antenna PN ACC-A03</u>
<u>FXTE02</u>		Ethernet Expansion Card; RJ45 Ethernet expansion IEEE 802.3 compatible ; Integrated MAC and PHY 10 Base-T;Shielded RJ45 connector. Includes cable and cover plate
<u>MAF94300</u>		Heptaband, Blade Cellular antenna (Cell/GPS/WLAN) 824 - 894 MHz, 880 - 960 MHz, 1575 MHz, 1710 – 1880 MHz, 1850 - 1990 MHz, 1920 - 2170 MHz, and 2400 - 2500 MHz
<u>ACC-A03</u>		GPS antenna with 2M cable , MMCX connector; magnetic base, RG-174 cable, black
<u>TC-7315-GLSM</u>		Cellular Antenna, right angle +3dBi gain, SMA, 850/900/1800/1900MHz
<u>P1-GSM-3-SMA</u>		Quad band patch , +2dBi gain, 3M RG74 cable, 850/900/1800/1900MHz
<u>TC-8822</u>		Antenna, patch, +3dBi gain, SMA connector, 2.5M RG174 cable , 824-960/1710-1990/2150-225-MHz
<u>DAMP4DR23000800</u>		CELL Antenna, quad band GSM , +3dBi gain, SMA 3M R2 cable 824-960/1710-2170MHz
<u>110-120-2205</u>		2 dB Gain Cellular Antenna with SMA Male Connector Dual-Band 820-920/1850-1990 MHz 4"
<u>ACC-A011</u>		Pentaband Cellular Antenna, SMA connector,+2.7dBi gain ; antenna,850/900/1800/1900/2100MHz
<u>GS2034-RE</u>		Power supply, AC, Fastrack with 10 pin microfit connector, 100-240 VAC INPUT CURRENT: < 0.6 A RMS MAX INPUT FREQUENCY: 47 - 63 HZ OUTPUT VOLTAGE : 12 VDC; OUTPUT CURRENT : 2.08 A,
<u>CCX-FEC-001</u>		Fastrack Programming Cable Sierra Wireless tools for doing firmware upgrades, resize or reconfigure FLASH memory, or download their OpenAT application