



Catalog Content Guide

Wireless Products	Interface	Maximum Data Rate	Band	RF Power Output	Method	Distance w/LOS	Pg
SRM6220 E-net Serial Radio	Ethernet 10Base-T; RS232	100 Kbps	900 MHz	1W	FHSS	Up to 25+ miles (40 km)	1
SRM7210E High Speed C1 D2 E-net Radio	Ethernet 10Base-T	650 Kbps	900 MHz	1W	FHSS	Up to 20 miles (33 km)	1
SRM6210E Class 1 Div 2 E-net Radio	Ethernet 10Base-T	100 Kbps	900 MHz	1W	FHSS	Up to 25+ miles (40 km)	1
SRM6000 Serial Radio	RS232– RS422/RS485 available	115.2 Kbps	900 MHz	1W	FHSS	Up to 25+ miles (40 km)	1
PlantLinc PLR5000 Serial Radio	RS232	19.2 Kbps	900 MHz	200 mW	FHSS	Up to 4 miles (6.5 km)	2
PlantLinc PLR580D & PLR580DA Wireless I/O Extender	Discrete & Discrete/Analog I/O	19.2 Kbps	900 MHz	200 mW	FHSS	Up to 4 miles (6.5 km)	2
CIX6400 I/O Interface System	Ethernet, Serial, Discrete/Analog I/O	N/A	900 MHz	1W	FHSS	Up to 25+ miles (40 km)	3a
CIX6500 I/O Interface System	Ethernet, Serial, Discrete/Analog I/O	N/A	2.4 GHz	500 mW	FHSS	Up to 10 miles (16 km)	3a
DAX6400 Expandable I/O Extender	Discrete & Discrete/Analog I/O	N/A	900 MHz	1W	FHSS	Up to 25+ miles (40 km)	3b
DAX6500 Expandable I/O Extender	Discrete & Discrete/Analog I/O	N/A	2.4 GHz	500 mW	FHSS	Up to 10 miles (16 km)	3b
SRM6320 E-net Serial Radio	Ethernet 10Base-T; RS232	100 Kbps	2.4 GHz	500 mW	FHSS	Up to 10 miles (16km)	4
SRM6310E Class 1 Div 2 E-net Radio	Ethernet 10Base-T	100 Kbps	2.4 GHz	500 mW	FHSS	Up to 10 miles (16 km)	4
SRM6310E/EU Class 1 Div 2 E-net Radio	Ethernet 10Base-T	100 Kbps	2.4 GHz	100 mW	FHSS	Up to 5 miles (8 km)	4
SRM6100 Serial Radio	RS232– RS422/RS485 available	115.2 Kbps	2.4 GHz	500 mW	FHSS	Up to 10 miles (16 km)	4
SRM6100/EU Serial Radio	RS232– RS422/RS485 available	115.2 Kbps	2.4 GHz	100 mW	FHSS	Up to 7 miles (3.2 km)	4
FastLinc FLC910E Hi Speed OFDM Radio	Ethernet 10/100Base-T	54 Mbps	900 MHz	316 mW	DSSS OFDM	Up to 10 miles (16 km)	5
FastLinc FLC810E+ Hi Speed E-net Radio	Ethernet 10/100Base-T	11 Mbps	2.4 GHz	300 mW	DSSS 802.11b	Up to 6 miles (10 km)	5
FastLinc FLC800C+ Hi Speed PCMCIA	PCMCIA	11 Mbps	2.4 GHz	370mW	DSSS 802.11b	Up to 800 ft (243 m)	5
FastLinc FLC820G Hi Speed b/g E-net Radio	Ethernet 10/100Base-T	54 Mbps	2.4 GHz	100 mW (b to 1 W w/ amplifier)	802.11	Up to 10 miles (17 km)	5

Catalog Content Guide (continued)

Bridging Device	Interface	Bridge Protocol	Architecture	Maximum Data Rate	Pg
NET620	Ethernet; RS232/ RS485 available	EtherNet/IP to DF1; ModBus TCP/IP to ModBus RTU	Point-to-point	115.2 Kbps	6

Wired Products	Interface	Line Type	Architecture	Maximum Data Rate	Pg
DLM4500 Industrial Dial-Up/Leased Line Modem	RS232—RS422/ RS485 available	Dial-Up/ Leased Line/ Dedicated Wire	Point-to-point	19.2 Kbps	7
LLM1100 V.23/Bell 202 Long Line Modem	RS232—RS422/ RS485 available	Leased Line/ Dedicated Wire	Point-to-point	1200 Bps	7
MDL500 FSK Wire Modem	RS232—RS422/ RS485 available	Dedicated Wire	Point-to-point/ Multipoint	9600 Bps	7

Software	Description	Pg
<i>Set-Linc</i>	Configuration software for SRM hybrid modems	8
<i>Config-Linc-S</i>	Configuration software for SRM serial modems	8
<i>Config-Linc-E</i>	Configuration software for SRM Ethernet modems	8
<i>LincView OPC</i>	RF network management software for SRM modems	8



Accessories	Pg
Antennas, Coax and Data cables	9
See individual product catalog pages for a list of recommended cables and antennas	1-6
BPF900 band pass filter	9
FLA2410 802.11b power amplifier	9
Lightning arrestors	9
RS232 Accessories	9