

## AUTOPILOT DEVICE LIST – Rev. Jan 08

Company Name	Model	Description		Comment	P/N
Andrew Antenna	APC100	Antenna Controller	<u>Addr</u>	232 or 422, jumper select	
Andrew Antenna	APC 300	Antenna Controller	<u>Addr</u>	232	
Andrew Antenna	APC 3000	Antenna Controller	<u>Addr</u>	Ethernet	
Astroguide	Trax IIE+	Antenna Controller		232	
Research Concepts Inc	RC1000/1500/2000/2500	Antenna Controller	<u>Addr</u>	422 SA-BUS protocol	
Scientific Atlanta	SA8840A, 8860	Antenna Controller	<u>Addr</u>	422 SA-BUS protocol	
Comtech/CTI	EC-8/CTI 850	Antenna Controller		232/422 factory select	
Vertex	7134/7200	Antenna Controller		232/422	
Microdyne	MAPS IV	Antenna Controller		232	
RSI/Crystal	4010/5020/5020C/2120D	Antenna Controller		232/422	
Standard Comm.	Omni810/830/830BR/930	Satellite Receiver	<u>Addr</u>	232/422 jumper select	
Scientific Atlanta	SA9660	Satellite Receiver	<u>Addr</u>	TTL adapter req'd	
Andrew Antenna	ASR-300	Satellite Receiver		422	
Scientific Atlanta	SA7500/7530A/7530I	Satellite Receiver	<u>Addr</u>	422 SA-BUS protocol	
DX Communications	DIR 657A/B	Satellite Receiver	<u>Addr</u>	232	
General Instrument	DSR 4000/4001	IRD	<u>Addr</u>	SDLC adapter req'd	
General Instrument	DSR 4800/4810	IRD	<u>Addr</u>	232/422	
General Instrument	DSR 4500X/4520X	IRD	<u>Addr</u>	Ethernet	
Standard Comm.	SDR422CI, SDR400	IRD	<u>Addr</u>	232/422	
Scientific Atlanta	SA D9850	IRD	<u>Addr</u>	Ethernet	
Scientific Atlanta	SA9222/9223/9225/9228 PowerVu	IRD	<u>Addr</u>	232	
Tiernan	TDR6/7/60/777/778 HD4040	IRD		232/Ethernet	
Harris	NetPlus	IRD		232	
Scopus	IRD2520,2600,2800,2900	IRD		232 / Ethernet	
Tandberg	Alteia	IRD	<u>Addr</u>	232/422	
Tandberg	RX1290	IRD	<u>Addr</u>	Ethernet	
Tandberg	TT1220/1260/1280	IRD	<u>Addr</u>	232/422	
Sencore	MRD3187A	IRD	<u>Addr</u>	Ethernet	
Digital Vision	Bitlink	IRD		232	
Wegener	Unity 4000/4600/5000	IRD		232	
ETL	SFS – L Band	Routing Switch	<u>Addr</u>	232/422	
Quintech	L Band	Routing Switch	<u>Addr</u>	232/422	
Evertz	XRF1 – L Band	Routing Switch	<u>Addr</u>	232/422/Ethernet	