		4 11 0 11	Control Cable	N
Manufacturer	Model/Type	Audio Cable	Not for PTC-II, lie, Ilex	Notes Nov 3, 2015
Elecraft	K-3	8129 (5ft)	8083 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Elecraft	KX-3	8128 (3ft)	8079 (3ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Elecraft	KS-3	8129 (5ft)	8083 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
FlexRadio	3000	9085 Y-cable	9085 Y-cable	Radio control is via Firewire direct from PC. Requires
riexRadio	3000	9000 1-Cable	9005 1-Cable	PowerSDR 1.18.0 or greater.  Radio control is via Firewire direct from PC. Requires
FlexRadio	5000	9084 Y-cable	9084 Y-cable	PowerSDR 1.18.0 or greater.
FlexRadio	6000	9087 Y-cable	No Control	Radio control is via Firewire direct from PC. Requires PowerSDR 1.18.0 or greater.
Furuno	1501	9088 Audio/Control Y- cable	9088 (5ft)	Only one 9088 is needed per radio. Radio requires optional Telex board 005-923-670, filter 000-113-494, connector 000-125-319, gasket 100-087-843
Furuno	1502	9088 Audio/Control Y- cable	9088 (5ft)	Only one 9088 is needed per radio. Radio requires optional Telex board 005-920-310, filter 000-113-494, connector 000-125-319, gasket 100-087-843
Furuno	1503	9088 Audio/Control Y- cable	9088 (5ft)	Only one 9088 is needed per radio. Radio requires optional Telex board 005-939-810, filter 000-116-693, connector 000-125-319, gasket 100-087-843
Furuno	1503-EM	9088 Audio/Control Y- cable	9088 (5ft)	Only one 9088 is needed per radio. Telex board, etc. comes installed with this radio
Furuno	1562	9088 Audio/Control Y- cable	9088 (5ft)	Only one 9088 is needed per radio. Telex board, etc. comes installed with this radio
				-
Harris	5022	8020 (5ft)	No Control	This radio does not have a control port or supply power to the modem via the Audio cable. Power cable <b>p/n 9000 or 9001 must be used with this radio</b> .
Icom	77	9090 (6ft)	8081 (6ft)	
Icom	78	9095 (6ft)	8081 (6ft)	
Icom	703	9095 (6ft)	8081 (6ft)	
Icom	706	9095 (6ft)	8081 (6ft)	
Icom	706 Mk II	9095 (6ft)	8081 (6ft)	8120 cable is required in place of 9095 if audio distortion is found while TX when modem is connected to radio
Icom	706 Mk IIG	9095 (6ft)	8081 (6ft)	8120 cable is required in place of 9095 if audio distortion is found while TX when modem is connected to radio
Icom	707	9090 (6ft)	8081 (6ft)	8120 cable is required in place of 9095 if audio distortion is found while TX when modem is connected to radio
Icom	718	9095 (6ft)	8081 (6ft)	
Icom	720A	none	none	Not suitable for digital communications

Manufacturer	Model/Type	Audio Cable	Control Cable Not for PTC-II, lie, Ilex	Notes Nov 3, 2015
Icom	725	9090 (6ft)	8081 (6ft)	Not suitable for digital communications
Icom	728	9090 (6ft)	8081 (6ft)	
Icom	729	9090 (6ft)	8081 (6ft)	
Icom	730	none	none	Not suitable for digital communications
Icom	735	9090 (6ft)	8081 (6ft)	
Icom	736	9090 (6ft)	8081 (6ft)	
Icom	737	9090 (6ft)	No control	This radio does not have a control port
Icom	738	9090 (6ft)	8081 (6ft)	
Icom	740	none	none	Not suitable for digital communications
Icom	745	none	none	Not suitable for digital communications
Icom	746	9090 (6ft)	8081 (6ft)	
Icom	746 Pro	9090 (6ft)	8081 (6ft)	
Icom	751	none	none	Not suitable for digital communications
Icom	756	9090 (6ft)	8081 (6ft)	
Icom	756 Pro/III	9090 (6ft)	8081 (6ft)	
Icom	761	none	none	Not suitable for digital communications
Icom	765	none	none	Not suitable for digital communications
Icom	775	9090 (6ft)	8081 (6ft)	
Icom	781	9090 (6ft)	8081 (6ft)	
Icom	7000	9095 (6ft)	8081 (6ft)	8120 cable is required in place of 9095 if audio distortion is found while TX when modem is connected to radio
Icom	7100	9095 (6ft)	8081 (6ft)	
Icom	7200	9095 (6ft)	8081 (6ft)	
Icom	7300	9095 (6ft)	8081 (6ft)	
Icom	7410	9095 (6ft)	8081 (6ft)	
Icom	7600	9090 (6ft)	8081 (6ft)	
Icom	7700	9090 (6ft)	8081 (6ft)	
Icom	7800	9090 (6ft)	8081 (6ft)	
Icom	7850	9091 (6ft)	8082 (6ft)	
Icom	9100	9095 (6ft)	8081 (6ft)	
Icom	F8101	9081 (6ft) Audio/Control Y-	9081 (6ft)	Power cable p/n 9081 (depending on modem) must be used with this radio. The radio does not supply power to
Icom	M700 Pro	9090 (6ft) 9091 (12ft)	8086 (6ft)	Order 8040 Serial cable for extending 8086 to 12ft length

Manufacturer	Model/Type	Audio Cable	Control Cable Not for PTC-II, lie, Ilex	Notes Nov 3, 2015
Icom	M710	9090 (6ft) 9091 (12ft)	8086 (6ft)	Order 8040 Serial cable for extending 8086 to 12ft length
Icom	M710 RT	9090 (6ft) 9091 (12ft)	8086 (6ft)	Order 8040 Serial cable for extending 8086 to 12ft length
Icom	M800	9090 (6ft)	No control	This radio does not have a control port
Icom	M802	9090 (6ft) 9091 (12ft)	8083 (6ft) 8084 (12ft)	
Icom	M810	9090 (6ft)	No control	This radio does not have a control port
Icom	M810E	9093	8083	
Control Cables for Icom Marine Radios direct to PC serial port	M700PRO M710 M710RT		8088 (6ft) 8090 (12ft)	For frequency control direct from computer serial port to "Remote" DB-9 port on radio.  For use with PTC-II, IIe and IIex
	Icom Packe	t Radio Cables		
Icom	For 1200 Baud	8120		For transceivers equipped with 6 pin mini-DIN socket
Icom	For 9600 Baud	8050		For transceivers equipped with 6 pin mini-DIN socket
Kenwood	TKM707	none	none	Not suitable for digital communications
Kenwood	TS50S	MFJ-1272B	No Control	This radio does not have a control port or supply power to the modem via the Audio cable. Power cable <b>p/n 9000 or 9001 must be used with this radio</b> .
Kenwood	TS130S	none	none	Not suitable for digital communications
Kenwood	TS140S	9096 (6ft)	No Control	This radio does not have a control port or supply power to the modem via the Audio cable. Power cable <b>p/n 9000 or 9001 must be used with this radio</b> .
Kenwood	TS430	none	none	Not suitable for digital communications
Kenwood	TS440S	9096 (6ft)	No Control	Not reccommended for digital communications. This radio does not have a control port or supply power to the modern via the Audio cable. Power cable p/n 9000 or 9001 must be used with this radio.
Kenwood	TS450S	9097 (6ft)	8097 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Kenwood	TS480HX	8120 (6 ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Kenwood	TS480SAT	8120 (6ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Kenwood	TS570D	9097 (6ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Kenwood	TS570S	9097 (6ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Kenwood	TS590S	9097 (6ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Kenwood	TS680S	9097 (6ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.

Kenwood TS890S 9097 (6ft) 8080 (6ft) Power cable pn 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modern with the Audio cable.  Kenwood TS870 9097 (6ft) 8080 (6ft) Power cable pn 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modern with the Audio cable.  Kenwood TS870 9097 (6ft) 8080 (6ft) Power cable pn 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modern with the Audio cable.  Fower cable pn 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modern with the Audio cable.  Fower cable pn 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modern with the Audio cable.  Fower cable pn 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modern with the Audio cable.  Fower cable pn 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modern with the Audio cable.  Fower cable pn 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modern with the Audio cable.  Fower cable pn 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modern with the Audio cable.  Fower cable pn 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modern with the Audio cable.  For 1200 Baud 8120  For transceivers equipped with 6 pin mini-DIN socket  For 1200 Baud 8120  For transceivers equipped with 6 pin mini-DIN socket  For 1200 Baud 8120  For transceivers equipped with 6 pin mini-DIN socket  For transceivers eq	Manufacturer	Model/Type	Audio Cable	Control Cable	Notes Nov 3, 2015
Kenwood TS850S 9097 (6ft) 8080 (6ft) power to the modern wis the Audio cable.  Remood TS850S 9097 (6ft) 8097 (				Not for PTC-II, lie, llex	Power cable n/n 9000 or 9001 (depending on modem)
Kenwood TS850S 9097 (6ft) 8097 (6ft) Power cable pin 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern with the Audio cable.  Kenwood TS870 9097 (6ft) 8080 (6ft) Power cable pin 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern with the Audio cable.  Power cable pin 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern with the Audio cable.  Renwood TS940S 9097 (6ft) No Control power to the modern with the Audio cable.  Renwood TS950S 9097 (6ft) No Control power to the modern with the Audio cable.  Renwood TS950S 9097 (6ft) 8080 (6ft) Power cable pin 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern with the Audio cable.  Power cable pin 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern with the Audio cable.  Power cable pin 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern with the Audio cable.  Renwood TS200D 9097 (6ft) 8080 (6ft) Power cable pin 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern with the Audio cable.  Renwood For 1200 Baud 8120 For transceivers equipped with 6 pin mini-DIN socket (For transceive	Kenwood	TS690S	9097 (6ft)	8080 (6ft)	, , ,
Kenwood TS850S 9937 (6ft) 8097 (6ft) 8097 (6ft) 8099 (6ft) 8099 (6ft) 8099 (6ft) 8099 (6ft) 8090 (6ft) 8090 or 9900 or 9900 (1 depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.  Fower cable pin 9000 or 9900 (1 depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.  Fower cable pin 9000 or 9900 (1 depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.  Fower cable pin 9000 or 9900 (1 depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.  Fower cable pin 9000 or 9900 (1 depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.  Fower cable pin 9000 or 9900 (1 depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.  Fower cable pin 9000 or 9001 (1 depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.  Fower cable pin 9000 or 9001 (1 depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.  Fower cable pin 9000 or 9001 (1 depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.  For transceivers equipped with 6 pin mini-DIN socket  Fower cable pin 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern wia the Audio cable.  Fower cable pin 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the	Renwood	100000	3037 (011)	0000 (011)	
Kenwood TS850S 9097 (6ft) 8097 (6ft) power to the modem via the Audio cable.  Kenwood TS870 9097 (6ft) 8080 (6ft) Power cable prin 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Kenwood TS870S 9097 (6ft) 8080 (6ft) power to the modem via the Audio cable.  Kenwood TS840S 9097 (6ft) No Control power to the modem via the Audio cable.  Kenwood TS940S 9097 (6ft) No Control power to the modem via the Audio cable.  Kenwood TS950S 9097 (6ft) 8080 (6ft) power to the modem via the Audio cable.  Kenwood TS950S 9097 (6ft) 8080 (6ft) power to the modem via the Audio cable.  Kenwood TS990S 9097 (6ft) 8080 (6ft) power to the modem via the Audio cable.  Kenwood TS2000 9097 (6ft) 8080 (6ft) power to the modem via the Audio cable.  Kenwood TS2000 9097 (6ft) 8080 (6ft) power to the modem via the Audio cable.  Kenwood TS2000 9097 (6ft) 8080 (6ft) power to the modem via the Audio cable.  Kenwood Packet Radio Cables  Kenwood For 1200 Baud 8120 For transceivers equipped with 6 pin mini-DIN socket  Kenwood For 9600 Baud 8120 For transceivers equipped with 6 pin mini-DIN socket  Kenwood For 9600 Baud 8120 For transceivers equipped with 6 pin mini-DIN socket  Kenwood For 9600 Baud 8120 For transceivers equipped with 6 pin mini-DIN socket  Kenwood For 9600 Baud 8124 (6ft) No control Farallon  Micom RM-125 Contact No control Farallon  Micom RM-125 Contact No control Farallon  Micom RM-125 Contact No control Farallon  Micom RM-500 E3124 (6ft) No control Farallon  Micom RM-500 RM-500 R020 R020 R030 Power cable prin 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable prin 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable prin 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable prin 9000 or					
Dower to the modem via the Audio cable.	Kenwood	TS850S	9097 (6ft)	8097 (6ft)	
Renwood   TS870   9097 (6ft)   8080 (6ft)   word to the modem via the Audio cable   Power cable pri 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable pri 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable pri 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable pri 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable pri 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable pri 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable pri 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable pri 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable pri 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable pri 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable pri 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable pri 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable pri 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable pri 9000 or 9001 (depend			0001 (011)	000. (0.1.)	
Kenwood TS870 9097 (6ft) 8080 (6ft) power to the modem via the Audio cable.  Renwood TS870S 9097 (6ft) 8080 (6ft) power to the modem via the Audio cable.  Renwood TS870S 9097 (6ft) No Control power to the modem via the Audio cable.  Renwood TS940S 9097 (6ft) No Control power to the modem via the Audio cable.  Renwood TS950S 9097 (6ft) No Control power to the modem via the Audio cable.  Renwood TS990S 9097 (6ft) 8080 (6ft) power to the price power to the modem via the Audio cable.  Renwood TS990S 9097 (6ft) 8080 (6ft) power to the modem via the Audio cable.  Renwood TS990S 9097 (6ft) 8080 (6ft) power to the modem via the Audio cable.  Renwood TS990S 9097 (6ft) 8080 (6ft) power to the modem via the Audio cable.  Renwood TS990S 9097 (6ft) 8080 (6ft) power to the modem via the Audio cable.  Renwood TS990S 9097 (6ft) 8080 (6ft) power to the modem via the Audio cable.  Renwood TS990S 9097 (6ft) 8080 (6ft) power to the modem via the Audio cable.  Renwood TS990S 9097 (6ft) 8080 (6ft) power to the modem via the Audio cable.  Renwood TS990S 9097 (6ft) 8080 (6ft) power to the modem via the Audio cable.  Renwood TS990S 9097 (6ft) 8080 (6ft) power to the modem via the Audio cable.  Renwood TS990S 9097 (6ft) 8080 (6ft) power to the modem via the Audio cable.  Renwood TS990S 9097 (6ft) 8080 (6ft) power to the modem via the Audio cable.  Renwood For 1200 Baud 8120 For transceivers equipped with 6 pin mini-DIN socket  Renwood TS990S 9097 (6ft) 8080 (6ft) power to the modem via the Audio cable.  Power cable pin 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Renwood TS990S 9097 (6ft) Power sable pin 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Renwood For Ts90S 900 9097 (depending on modem) power to the modem via the Audio cable.  Renwood For Ts90S 9000 9000 9000 (depending on modem) must be used with this radio. The radio does not supply power to the modem via t					
Device rolls pring 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power for the modem via the Audio cable.	Kenwood	TS870	9097 (6ft)	8080 (6ft)	
Kenwood TS940S 9097 (6ft) 8080 (6ft) must be used with this radio. The radio does not supply power to the modern with action. The radio does not supply power to the modern with radio. The ra			,	, ,	1
Kenwood TS940S 9097 (6ft) No Control Power to the modern wis the Audio cable.  For transceivers equipped with 6 pin mini-DIN socket Kenwood For 9600 Baud 8050 For transceivers equipped with 6 pin mini-DIN socket Kenwood For 9600 Baud 8124 (6ft) No control Micom RM-125 Contact Farallon RM-500 Contact Farallon RM-500 Contact Farallon RM-500 Contact No control RM-500 Contact Farallon RM-500 RM-5					Power cable p/n 9000 or 9001 (depending on modem)
No Control   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the moder wis the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the moder wis the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modern via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modern via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modern via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modern via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modern via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modern via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modern via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not s	Kenwood	TS870S	9097 (6ft)	8080 (6ft)	must be used with this radio. The radio does not supply
Newwood   TS940S   9097 (6ft)   No Control   must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modem) must be used with t			, ,		power to the modem via the Audio cable.
Dower to the modern via the Audio cable.					Power cable p/n 9000 or 9001 (depending on modem)
Power cable p/n 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.	Kenwood	TS940S	9097 (6ft)	No Control	must be used with this radio. The radio does not supply
Kenwood TS950S 9097 (6ft) 8080 (6ft) must be used with this radio. The radio does not supply power to the modern via the Audio cable.  Kenwood TS990S 9097 (6ft) 8080 (6ft) must be used with this radio. The radio does not supply power to the modern via the Audio cable.  Kenwood TS2000 9097 (6ft) 8080 (6ft) must be used with this radio. The radio does not supply power to the modern via the Audio cable.  For transceivers equipped with 6 pin mini-DIN socket  Kenwood For 9600 Baud 8120 For transceivers equipped with 6 pin mini-DIN socket  Kenwood For 9600 Baud 8050 For transceivers equipped with 6 pin mini-DIN socket  Kenwood For 9600 Baud 8050 For transceivers equipped with 6 pin mini-DIN socket  For transceivers equipped with 6 pin mini-DIN socket  For transceivers equipped with 6 pin mini-DIN socket  Power cable p/n 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modern) must be used with this radio. Interface  TenTec Orion II 8123 8083 Power cable p/n 9000 or 9001 (depending on modern) must be used with this radio. Interface be used with this radio. The radio does not supply power to the modern via the Audio cable.  Power cable p/n 9000 or 9001 (depending			, ,		power to the modem via the Audio cable.
Service   Serv					Power cable p/n 9000 or 9001 (depending on modem)
Renwood   TS990S   9097 (6ft)   8080 (6ft)   Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modern via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply must be used with this radio. The radio does not supply power to the modern via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cable.   Power cable p/n 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply power to the modern via the Audio cab	Kenwood	TS950S	9097 (6ft)	8080 (6ft)	must be used with this radio. The radio does not supply
Kenwood   TS990S   9097 (6ft)   8080 (6ft)   must be used with this radio. The radio does not supply power to the modem via the Audio cable.			,	, ,	power to the modem via the Audio cable.
Kenwood   TS990S   9097 (6ft)   8080 (6ft)   must be used with this radio. The radio does not supply power to the modem via the Audio cable.					Power cable p/n 9000 or 9001 (depending on modem)
No control   Power cable p/n 9000 or 9001 (depending on modem)   Pow	Kenwood	TS990S	9097 (6ft)	8080 (6ft)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Renwood   TS2000   9097 (6ft)   8080 (6ft)   Power cable p/n 9000 or 9001 (depending on modern) must be used with this radio. The radio does not supply			(1)		1
Kenwood   For 1200 Baud   8120   For transceivers equipped with 6 pin mini-DIN socket		<b>T</b> 00000	2227 (26)	2000 (05)	
Kenwood   For 1200 Baud   8120   For transceivers equipped with 6 pin mini-DIN socket	Kenwood	TS2000	9097 (6ft)	8080 (6ft)	,
Renwood   For 9600 Baud   8050   For transceivers equipped with 6 pin mini-DIN socket		Kenwood Pac	ket Radio Cable	s	
Renwood   For 9600 Baud   8050   For transceivers equipped with 6 pin mini-DIN socket		<u> </u>			
Micom  2E Contact Farallon  Micom  3F Contact Farallon  Micom  RM-125 Contact Contact Farallon  Micom  RM-125 Contact Farallon  Micom  RM-500 Contact Farallon  Micom  RM-500 Contact Farallon  Micom  RM-500 Contact Farallon  Micom  RM-500 Signature  Signature  Signature  Signature  Micom  RM-500 RM-500 RM-500 RM-500  Signature  Signature  Signature  Signature  Signature  No control  Micom  RM-500 RM-500 RM-500 RM-500  Signature  Signat	Kenwood	For 1200 Baud	8120		For transceivers equipped with 6 pin mini-DIN socket
Micom  2E Contact Farallon  8124 (6ft) Micom  3F Contact Farallon  Micom  3F Contact Farallon  Micom  3F Contact Farallon  No control  Micom  8124 (6ft) Micom  RM-125 Regardlon  Micom  RM-126 Regardlon  Micom  RM-127 Regardlon  Micom  RM-128 Regardlon  RM-129 Regardlon  RM-129 Regardlon  RM-120 Rega	Kenwood	For 9600 Baud	8050		For transceivers equipped with 6 pin mini-DIN socket
Farallon   power to the modem via the Audio cable.			8124 (6ft)		Power cable p/n 9000 or 9001 (depending on modem)
Micom  3F  8124 (6ft) Contact Farallon  Micom  RM-125  RM-125  RM-500	Micom	2E	Contact	No control	must be used with this radio. The radio does not supply
Micom 3F Contact Farallon			Farallon		power to the modem via the Audio cable.
Farallon   power to the modem via the Audio cable.			8124 (6ft)		Power cable p/n 9000 or 9001 (depending on modem)
Farallon   power to the modem via the Audio cable.	Micom	3F	Contact	No control	
Micom RM-125 Contact Farallon Rocontrol Power to the modem via the Audio cable.  8124 (6ft) Contact Farallon RM-500 RM-50			Farallon		
Micom RM-125 Contact Farallon Rocontrol Power to the modem via the Audio cable.  8124 (6ft) Contact Farallon RM-500 RM-50			8124 (6ft)		Power cable n/n 9000 or 9001 (depending on modem)
Farallon power to the modem via the Audio cable.    RM-500   RM-50	Micom	RM-125	` '	No control	,
Micom RM-500 Signature RM-500				. 10 00111101	
Micom RM-500 Contact Farallon No control must be used with this radio. The radio does not supply power to the modem via the Audio cable.  SGC 2000 8020 8083 Power cable p/n 9000 must be used with this radio.  Skanti 8000/8750 8020 No control This radio does not have a control port. Power cable p/n 9000 or 9001 must be used with this radio. Interface  TenTec Orion II 8123 8083 Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.					
Farallon power to the modem via the Audio cable.  SGC 2000 8020 8083 Power cable p/n 9000 must be used with this radio.  Skanti 8000/8750 8020 No control This radio does not have a control port. Power cable p/n 9000 or 9001 must be used with this radio. Interface  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply	Micom	PM-500	` '	No control	,
SGC 2000 8020 8083 Power cable p/n 9000 must be used with this radio.  Skanti 8000/8750 8020 No control This radio does not have a control port. Power cable p/n 9000 or 9001 must be used with this radio. Interface  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio cable.  Power cable p/n 9000 or 9001 (depending on modem) power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply	IVIICOTTI	KIVI-300		INO CONTION	11,7
Skanti 8000/8750 8020 No control This radio does not have a control port. Power cable p/n 9000 or 9001 must be used with this radio. Interface  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply			Taranon		power to the modern via the Addio Cable.
Skanti 8000/8750 8020 No control This radio does not have a control port. Power cable p/n 9000 or 9001 must be used with this radio. Interface  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply	000	0000	0000	0000	D 11 / 2000 11 1 11 11 11
TenTec Orion II 8123 8083 Power cable p/n 9000 or 9001 must be used with this radio. Interface  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply must be used with this radio. The radio does not supply	SGC	2000	8020	8083	Power cable p/n 9000 must be used with this radio.
TenTec Orion II 8123 8083 Power cable p/n 9000 or 9001 must be used with this radio. Interface  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply must be used with this radio. The radio does not supply					This radio does not have a control port. Power cable no
TenTec Orion II 8123 8083 Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply	Skanti	8000/8750	8020	No control	· · · · · · · · · · · · · · · · · · ·
TenTec Orion II 8123 8083 must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply must be used with this radio. The radio does not supply					Jour or Jour must be used with this radio. Intellace
TenTec Orion II 8123 8083 must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply must be used with this radio. The radio does not supply					Power cable p/n 9000 or 9001 (depending on modem)
power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) TenTec Omni VII 8123 8083 must be used with this radio. The radio does not supply	TenTec	Orion II	8123	8083	
TenTec Jupiter 8123 8083 Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply	1011100	CHOITH	0123	0003	11.7
TenTec Jupiter 8123 8083 must be used with this radio. The radio does not supply power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply		Jupiter	8123	8083	
power to the modem via the Audio cable.  Power cable p/n 9000 or 9001 (depending on modem)  TenTec Omni VII 8123 8083 must be used with this radio. The radio does not supply	TenTec				,
TenTec Omni VII 8123 8083 Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply	1011100				1
TenTec Omni VII 8123 8083 must be used with this radio. The radio does not supply					
	TenTec	Omni VII	8123	8083	,
Inower to the modem via the Audio cable	1011100	Onni vii	8123	5500	power to the modem via the Audio cable.

Manufacturer	Model/Type	Audio Cable	Control Cable Not for PTC-II, lie, Ilex	Notes Nov 3, 2015
TenTec	Eagle 599	8123	None needed, USB direct to PC	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
TenTec	Eagle 599AT	8123	No frequency control possible	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Vertex	VX-1700	8120	none	This radio does not have a control port. Power cable p/n 9000 must be used with this radio.
Vacau	7470V	2000		Nat suitable for digital agreementations
Yaesu	747GX	none	none	Not suitable for digital communications
Yaesu	757GX	none	none	Not suitable for digital communications
Yaesu	767GX	none	none	Not suitable for digital communications
Yaesu	FT100	8120 (6ft)	8130 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Yaesu	FT1000	8123 (6ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Yaesu	FT450	8120 (6ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Yaesu	FT450D	8120 (6ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Yaesu	FT600	8125 (6ft)	None	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Yaesu	FT817	8120 (6ft)	8130 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Yaesu	FT840	MFJ-1272B Microphone - modem switching box	Not available	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Yaesu	FT847	8127 (6ft)	8085 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Yaesu	FT857D	8120 (6ft)	8130 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Yaesu	FT897D	8120 (6ft)	8130 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Yaesu	FT900	8125 (6ft)	None	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Yaesu	FT920	8123 (6ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Yaesu	FT950	8120 (6ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Yaesu	FT950	8120 (6 ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.
Yaesu	FT1000 MkV	8123 (6ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.

Manufacturer	Model/Type	Audio Cable	Control Cable Not for PTC-II, lie, Ilex	Notes Nov 3, 2015	
			Not for PTC-II, IIe, IIex	Power cable p/n 9000 or 9001 (depending on modem)	
Yaesu	FT1000 MP	8125 (6ft)	8080 (6ft)	must be used with this radio. The radio does not supply power to the modem via the Audio cable.	
Yaesu	FT1000 MP MkV	8123 (6ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.	
Yaesu	FTDX-1200	8120 (6 ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.	
Yaesu	FT2000	8123 (6ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.	
Yaesu	FT3000D	8120 (6ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.	
Yaesu	FTDX5000	8123 (6ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.	
Yaesu	FTDX-9000	8124 (6ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.	
Yaesu	FTDX-9000 Contest	8125 (6ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.	
Yaesu	FTDX-9000D	8126 (6ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply power to the modem via the Audio cable.	
Yaesu	FTDX-9000MP	8127 (6ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply	
Yaesu	FTDX-991	8120 (6 ft)	8080 (6ft)	Power cable p/n 9000 or 9001 (depending on modem) must be used with this radio. The radio does not supply	
	Yaesu Packe	et Radio Cables			
Yaesu	For 1200 Baud	8120		For transceivers equipped with 6 pin mini-DIN socket	
Yaesu	For 9600 Baud	8050		For transceivers equipped with 6 pin mini-DIN socket	
	Audio Cable	Color Cross Re	ference (SCS factory ca	bles to Farallon pre-fab cables)	
SCS color	Farallon color	Modem side pin number	Function		
Violet	Red	1	Audio output from the PTC to the transmitter.		
White	Black	2	Ground		
Yellow	Yellow	3	PTT output. (to transmitter PTT line)		
Green	Orange	4	Audio input from the receiver to the PTC. (loudspeaker or appropriate AUC/ACC socket)		
Blue		5	Optional power supply input.		
Red		6	A1		
Black		7	FSK output from the PTC to the transmitter.		
Brown		8	A0		