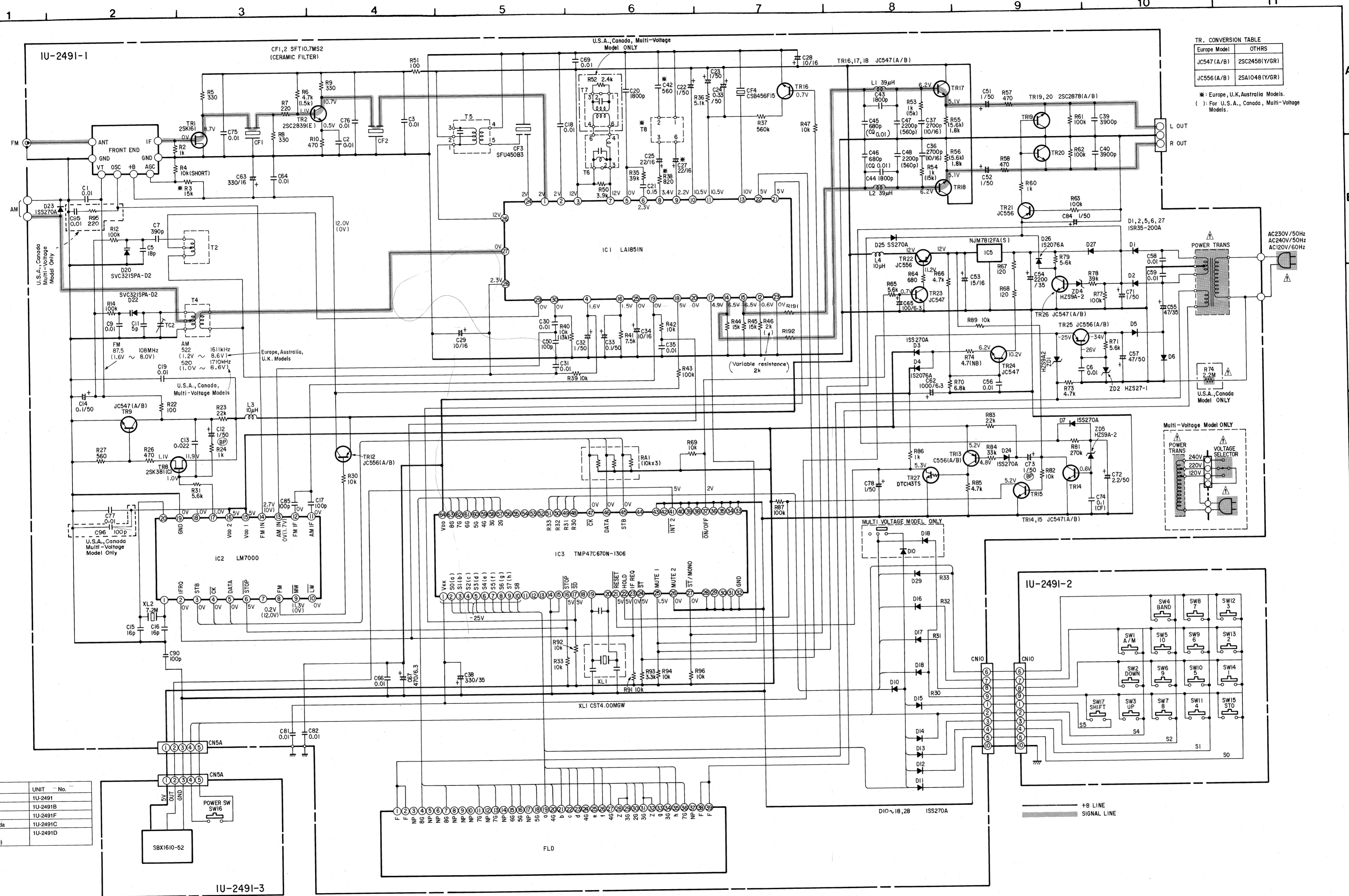


SCHEMATIC DIAGRAM



TR. CONVERSION TABLE

Europe Model	OTHERS
JC547 (A/B)	2SC2458 (Y/GR)
JC556 (A/B)	2SA1048 (Y/GR)

* : Europe, U.K., Australia Models.
 () : For U.S.A., Canada, Multi-Voltage Models.

AREA	UNIT No.
Europe	IU-2491
U.K.	IU-2491B
Australia	IU-2491F
U.S.A., Canada	IU-2491C
Asia (Multi-Voltage)	IU-2491D

AREA	FRONT END	D10	R74	ANT. TERMINAL	POWER TRANS.	AC CORD	T7	IC5	R67	R68	R23	R66	R191	R44	R10	C65	TR24
Europe	216 0079 005	NONE	NONE	205 0776 007	233 5798 001	206 2091 000	NONE	NJM78M12FA(S)	120	22K	4.7K	Short	15K	470	100/6.3	JC547	
U.K.	216 0079 005	NONE	NONE	205 0776 007	233 5798 001	206 2074 001	NONE	NJM78M12FA(S)	120	22K	4.7K	Short	15K	470	100/6.3	JC547	
Australia	216 0079 005	NONE	NONE	205 0776 007	233 5798 001	206 2025 005	NONE	NJM78M12FA(S)	120	22K	4.7K	Short	15K	470	100/6.3	2SD667	
U.S.A.	216 9009 005	USE	USE	205 0775 008	233 5995 008	206 2100 001	USE	NJM78M12FA(S)	120	22K	4.7K	3.3K	15K	1K	100/6.3	2SD667	
Canada	216 9009 005	USE	USE	205 0775 008	233 5995 008	206 2100 001	USE	NJM78M12FA(S)	120	22K	4.7K	3.3K	15K	1K	100/6.3	2SD667	
Multi-Voltage	216 9009 005	USE	NONE	205 0775 008	233 5801 008	200 6031 026	USE	µPC78M10HF	82	6.8K	3K	3.3K	9.1K	390	10/16	2SD468	

NOTES
 ALL RESISTANCE VALUES IN OHM. k=1,000 OHM, M=1,000,000 OHM
 ALL CAPACITANCE VALUES IN MICRO FARAD. p=MICRO-MICRO FARAD
 EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION.
 CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

WARNING:
 Parts marked with this symbol Δ have critical characteristics.
 Use ONLY replacement parts recommended by the manufacturer.

CAUTION:
 Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power cord is less than 240 kohms, the unit is defective.

WARNING:
 DO NOT return the unit to the customer until the problem is located and corrected.