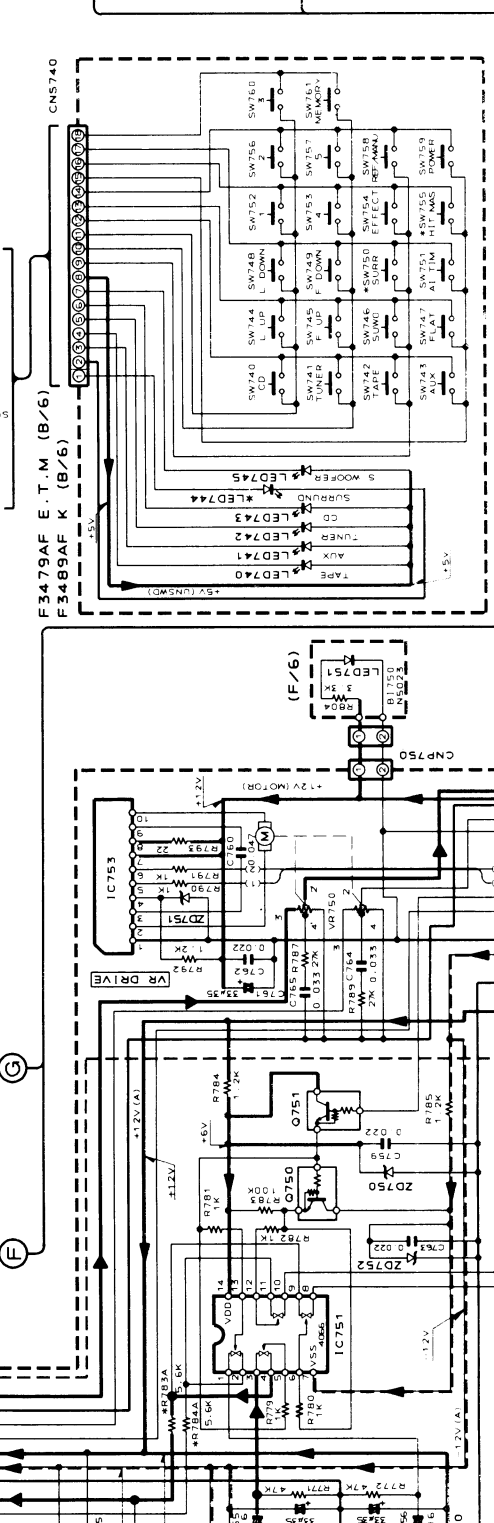
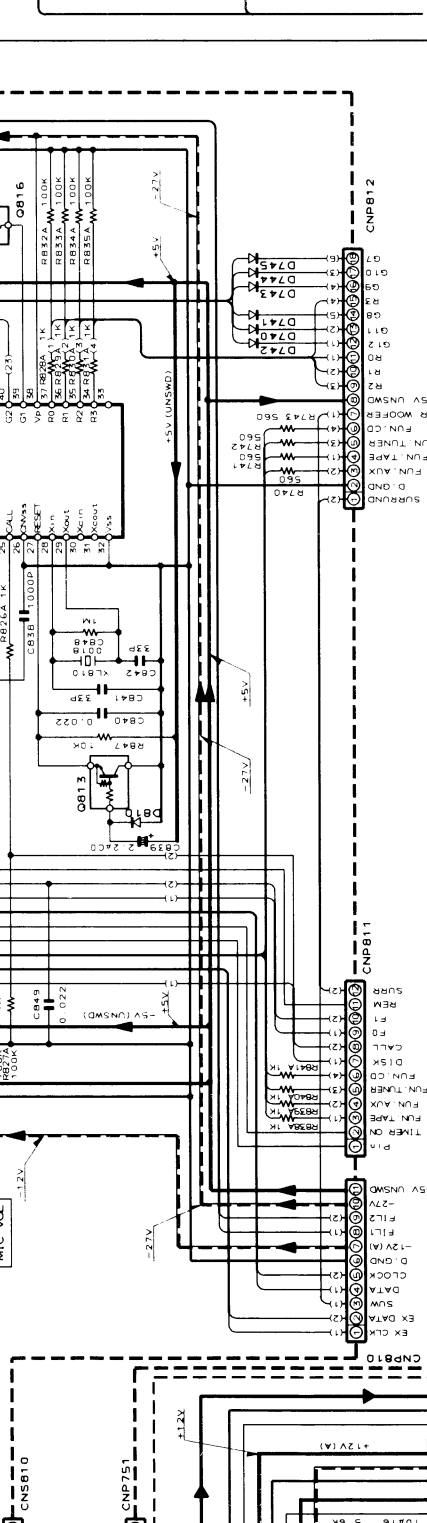
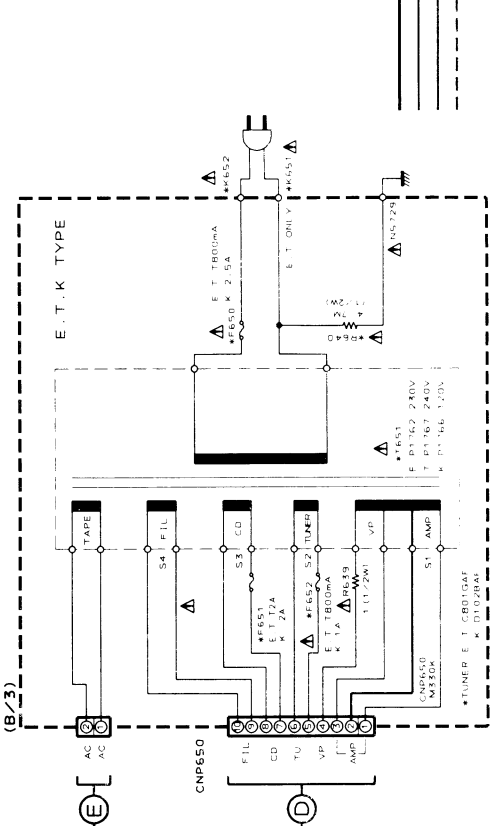
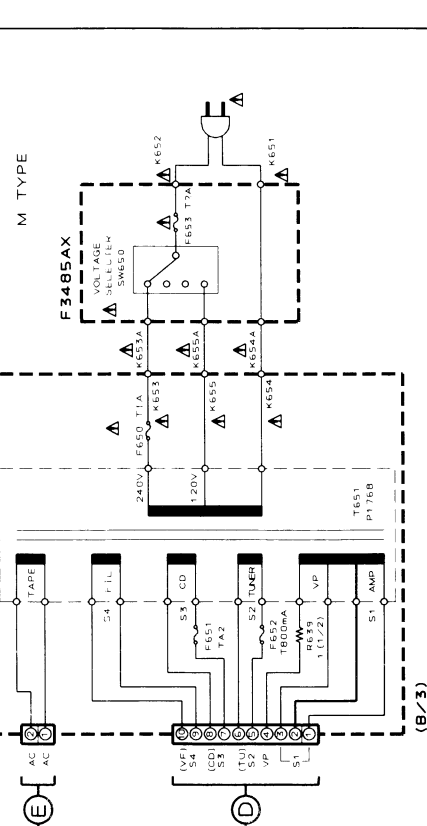
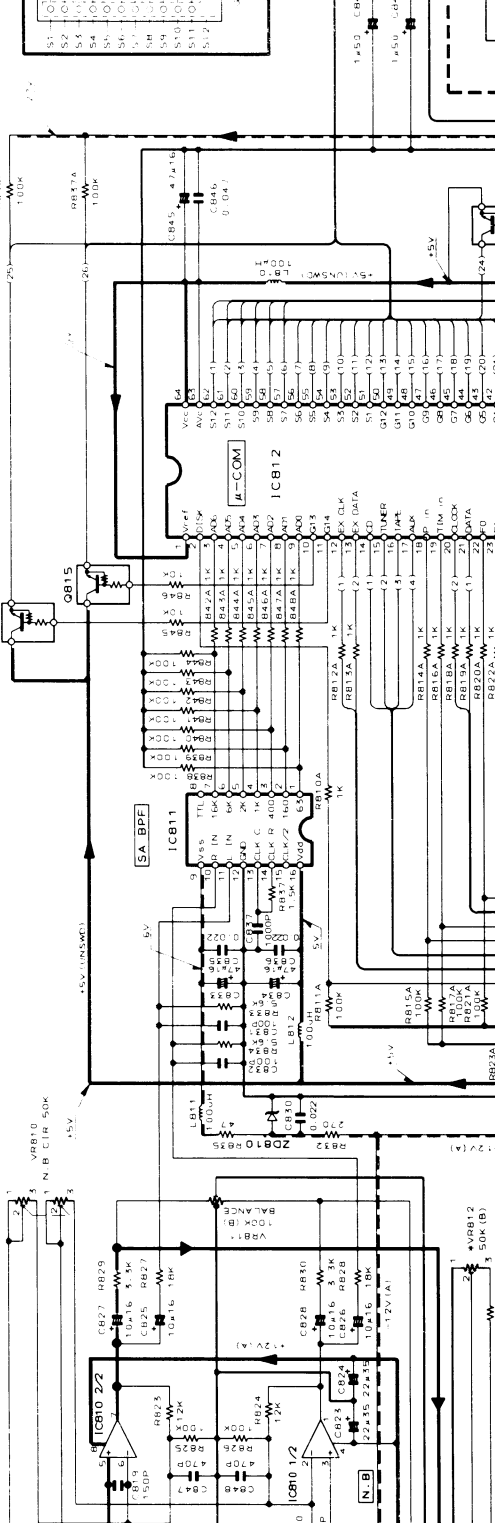


LC7522	IC811	XR1091	0609, 611, 619, 751	D601-606, 608	11E4TA2	D623, 624	11E51	ZD605	ZD750, 752	HZ59AL3
M5289P	IC812	M50941SP	814, 815	D607	54VB20			ZD606	ZD751	HZ3B3
BU27040			0610, 615, 616	D609-611, 613-622	15S119	ZD601, 602	HZ512CL1	ZD607	ZD810	HZ57LA3
ST44122M			0607, 614, 618, 813, 816	628, 629, 701, 702, 740-745, 810		ZD603, 604	HZ57BL2	ZD608		
752, 810 M5218AL			0750							
NJM2058			0811							
TC4066BP			0812							
LB1641			0812							



TYPE	COUNTRY	F850	F851	F852	F853	F854	F855	F856	F857	F858	F859	F860	F861	F862	F863	F864	F865
E	EUROPE	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA
T	ENGLAND	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA
M	OTHER AREAS	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA	1800mA
	USA	2.5A	2.5A	2.5A	2.5A	2.5A	2.5A	2.5A	2.5A	2.5A	2.5A	2.5A	2.5A	2.5A	2.5A	2.5A	2.5A

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). Δ Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

DC voltages are as measured with a high impedance voltmeter with no signal input. Values may vary slightly due to variations between individual instruments or units.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance sans signal d'entrée. Les valeurs peuvent varier légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser ohne Eingangssignal gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten um geringfügig.

SIGNAL LINE
GND LINE
-B LINE
-B LINE

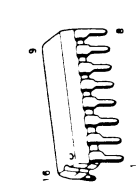
A-322

KENWOOD

Y08-4502-70



LM7001



TC4066BP

