

# NEC

---

---

## SCHEMATIC DIAGRAMS

---

---

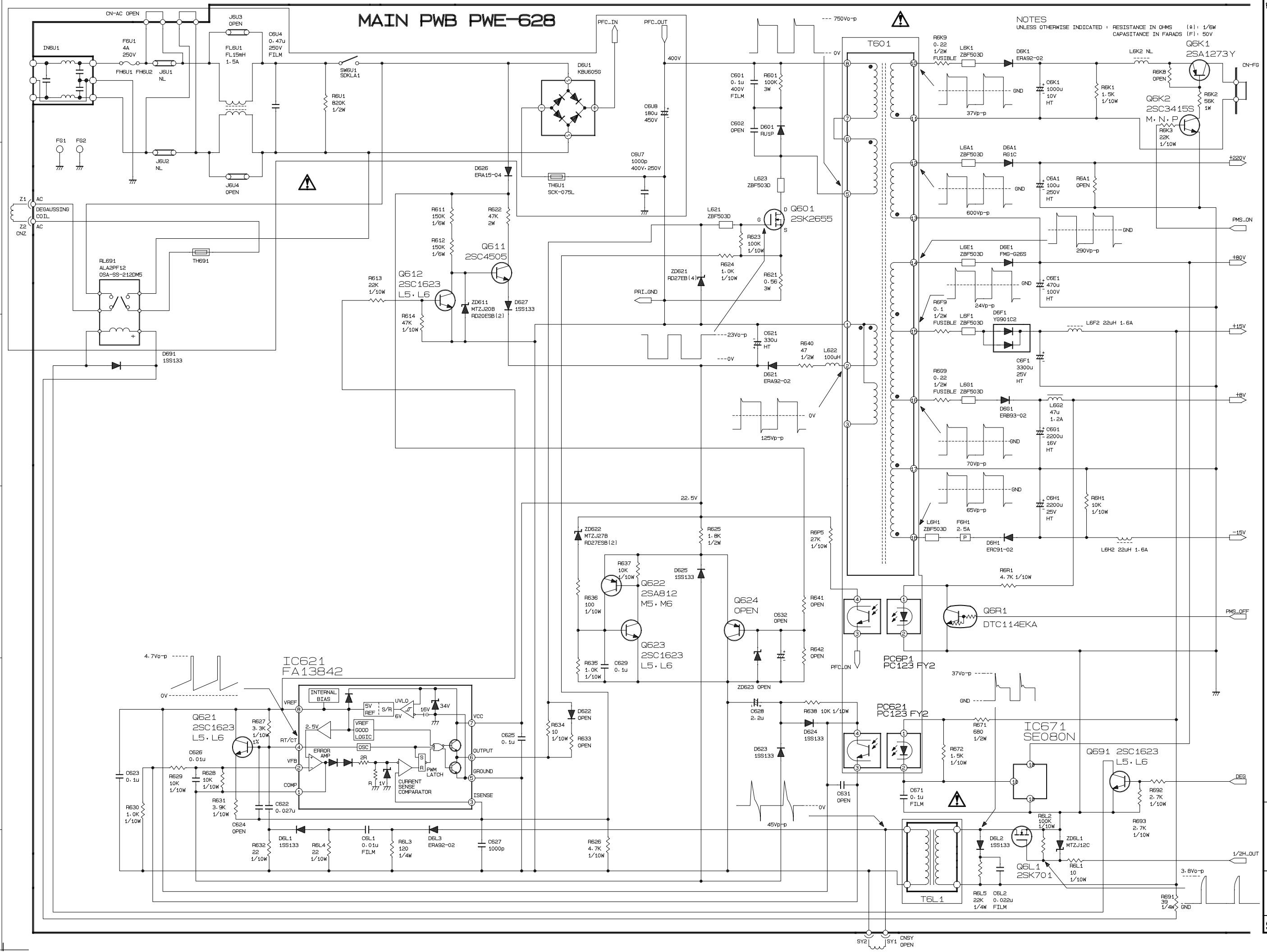
**MultiSync® FE950**

**MODEL FE950**

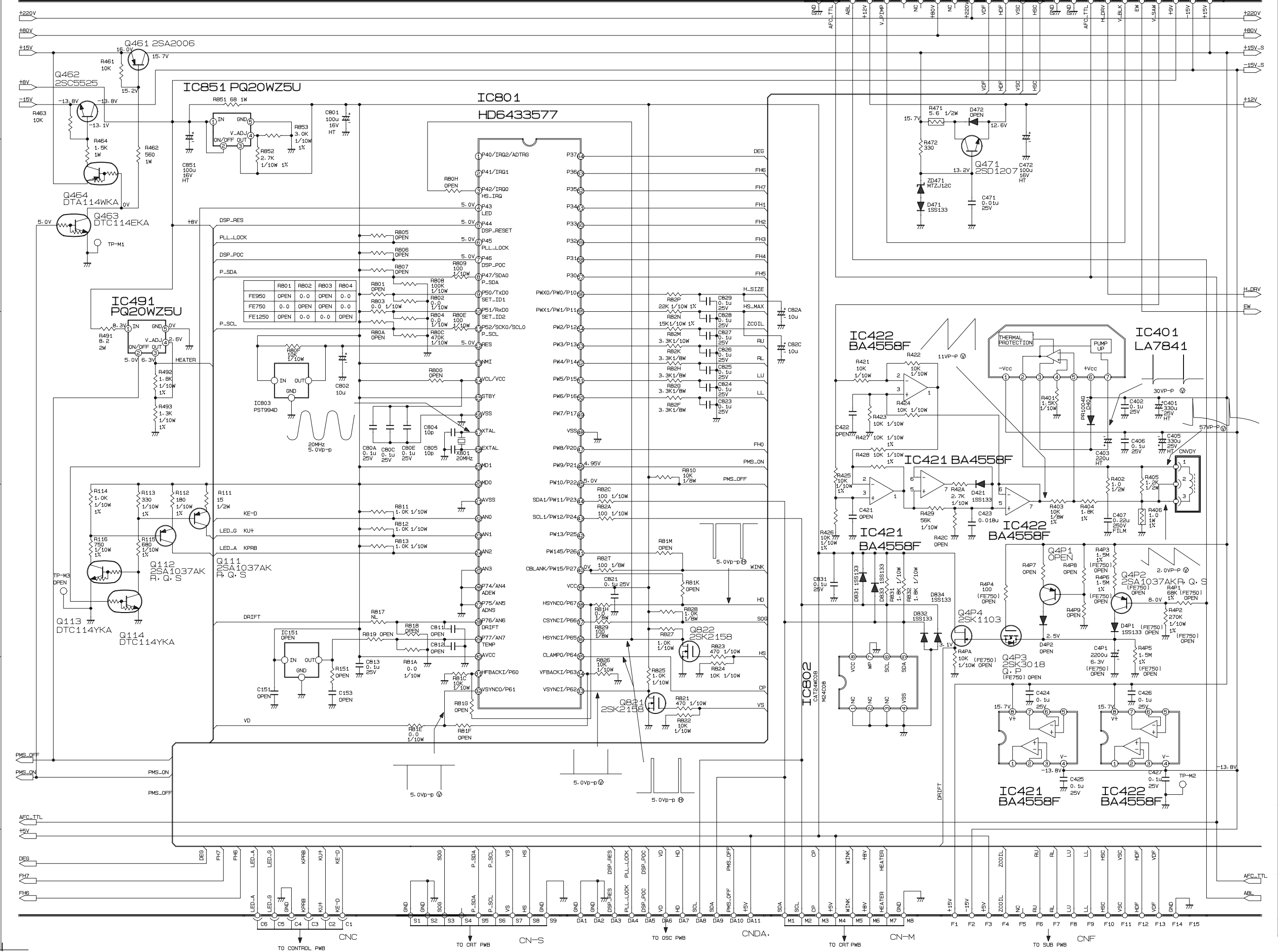
NEC Corporation

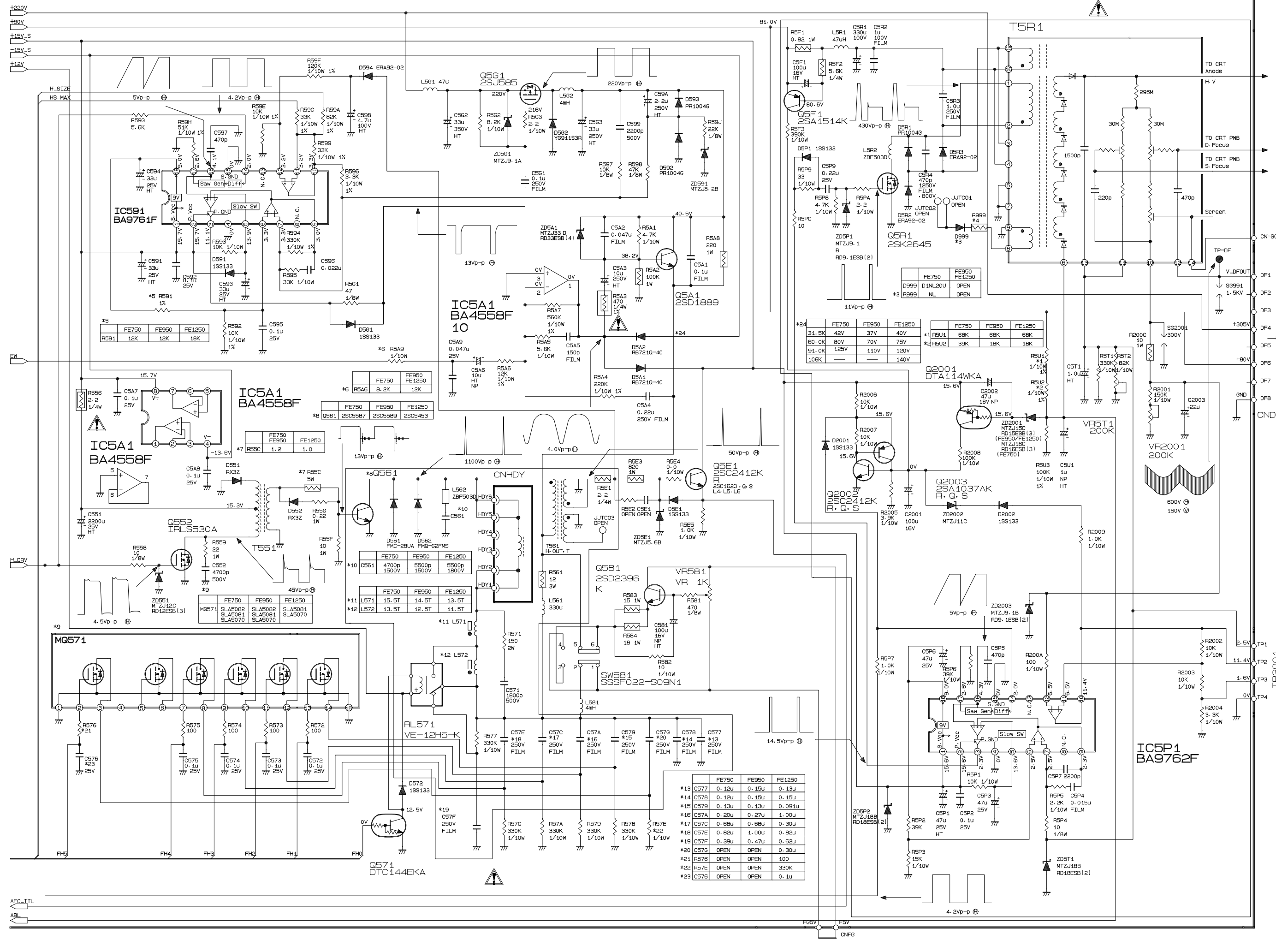
# MAIN PWB PWE-628

NOTES  
UNLESS OTHERWISE INDICATED : RESISTANCE IN OHMS (Ω) : 1/6W  
CAPACITANCE IN FARADS (F) : 50V









IC591  
BA9761F

IC5A1  
BA4558F  
10

IC5A1  
BA4558F

IC5A1  
BA4558F

MQ571

RL571  
VE-12H5-K

Q571  
DTC144EKA

Q5F1  
2SA1514K

Q5R1  
2SK2645

T5R1

Q2001  
DTA114WKA

Q2003  
2SA1037AK  
P.Q.S

IC5P1  
BA9762F

	FE750	FE950	FE1250
*13	C577	0.12u	0.15u
*14	C578	0.12u	0.15u
*15	C579	0.13u	0.091u
*16	C57A	0.20u	0.27u
*17	C57C	0.68u	0.68u
*18	C57E	0.82u	1.00u
*19	C57F	0.39u	0.47u
*20	C57G	OPEN	0.30u
*21	R576	OPEN	100
*22	R57E	OPEN	330K
*23	C576	OPEN	0.1u

*24		FE750	FE950	FE1250
	31.5K	42V	37V	40V
	60.0K	80V	70V	75V
	91.0K	125V	110V	120V
	106K	—	—	140V

