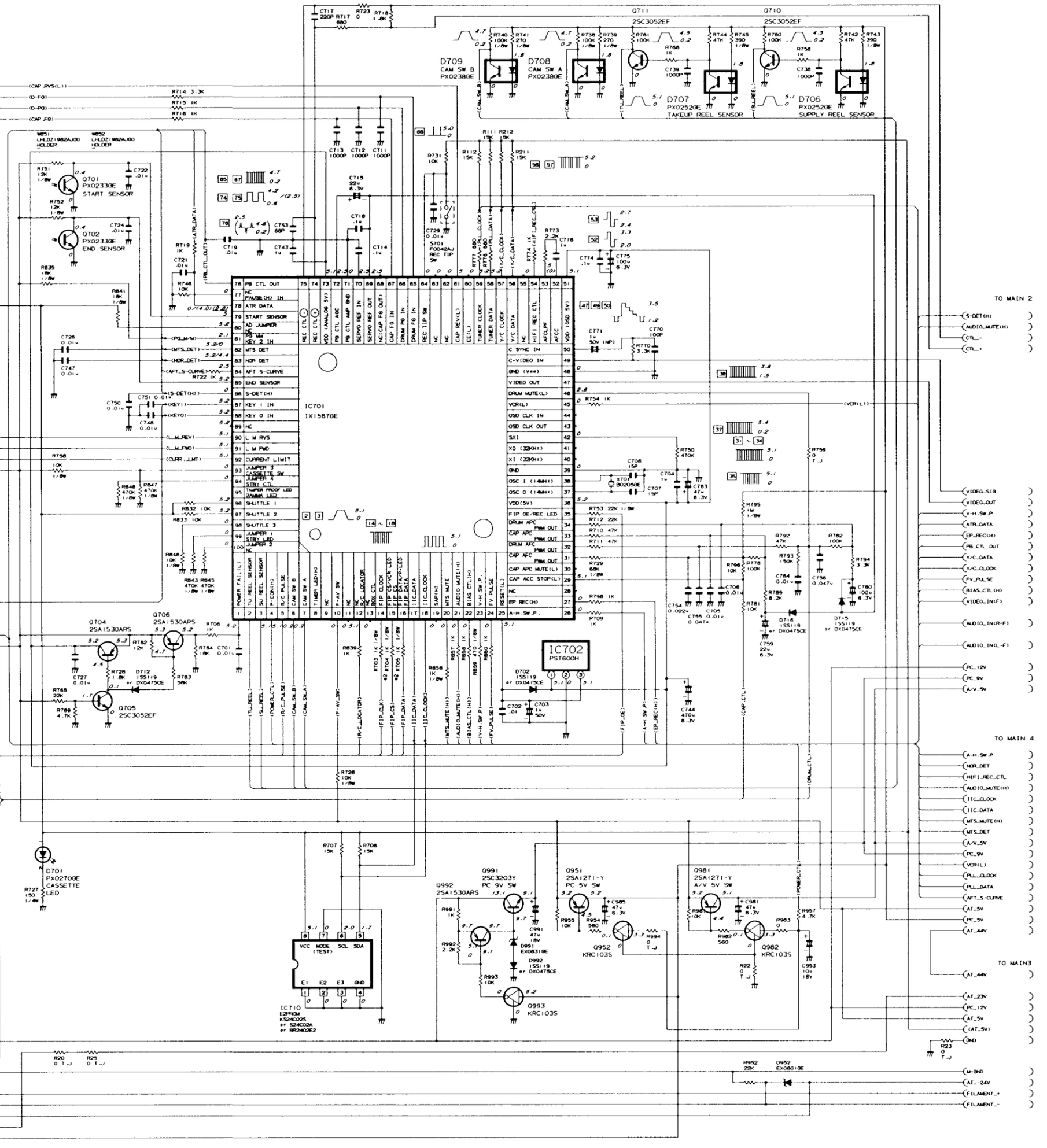
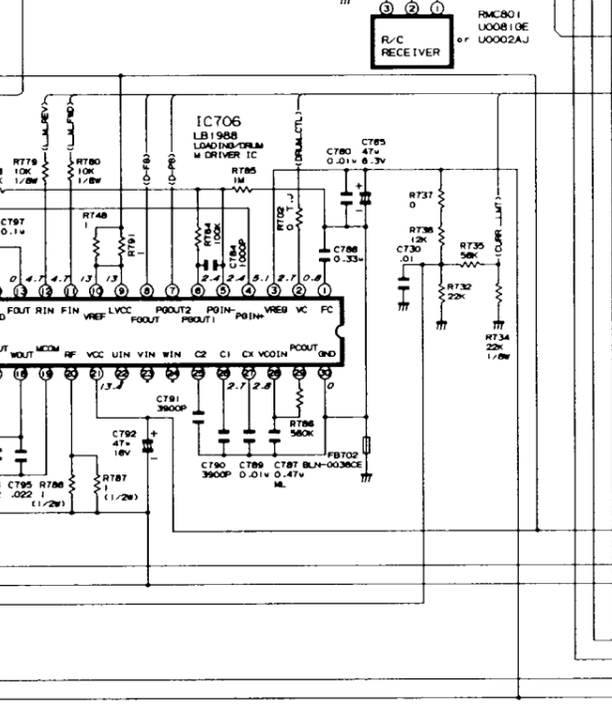
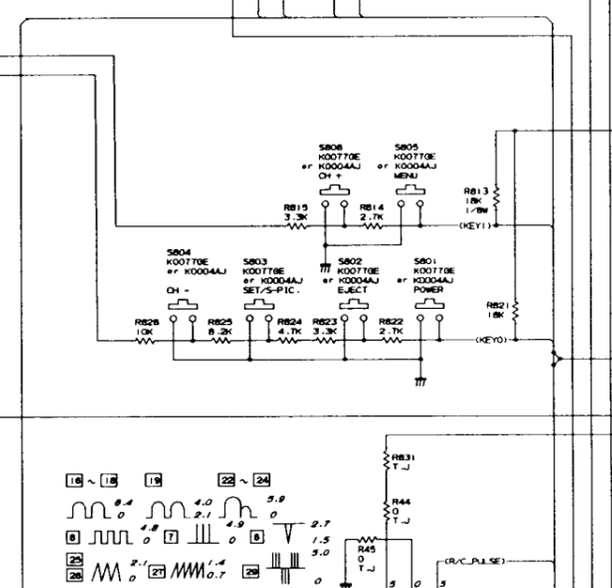
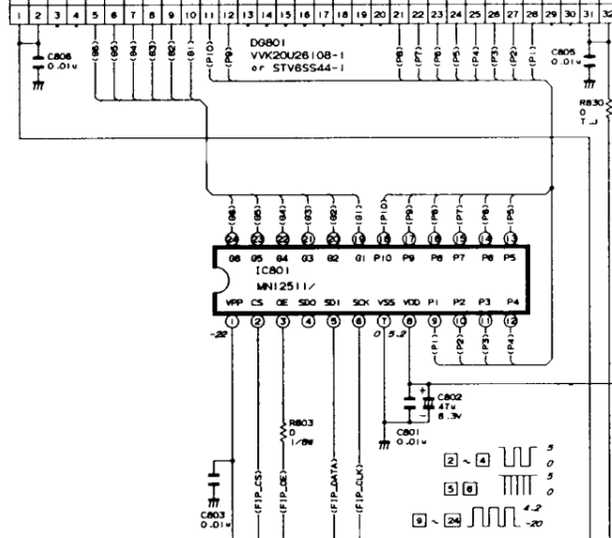
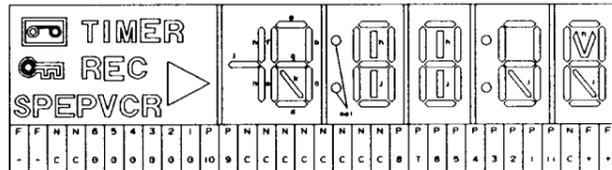
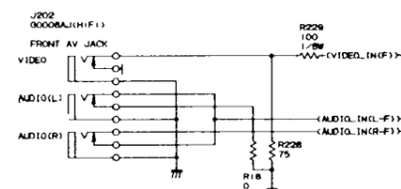


1. Main (1)
2. Main (2)
3. Main (3)
4. Main (4)
5. Operation
6. Locator
7. Tuner/RF Converter



SC801 ZORP5CE

OA	OPERATION(R)	AO
6	KEY 1	6
5	KEY 0	5
4	NC	4
3	NC	3
2	NC	2
1	END	1



P801 M347RE

1	R/C LOCATOR	1
2	R/C LOCATOR	2
3	END	3

SC702 050CZ02920EZZ

M3	LOADING MOTOR	AL
1	LOADING MOTOR	1
2	LOADING MOTOR	2
1	LOADING MOTOR	1

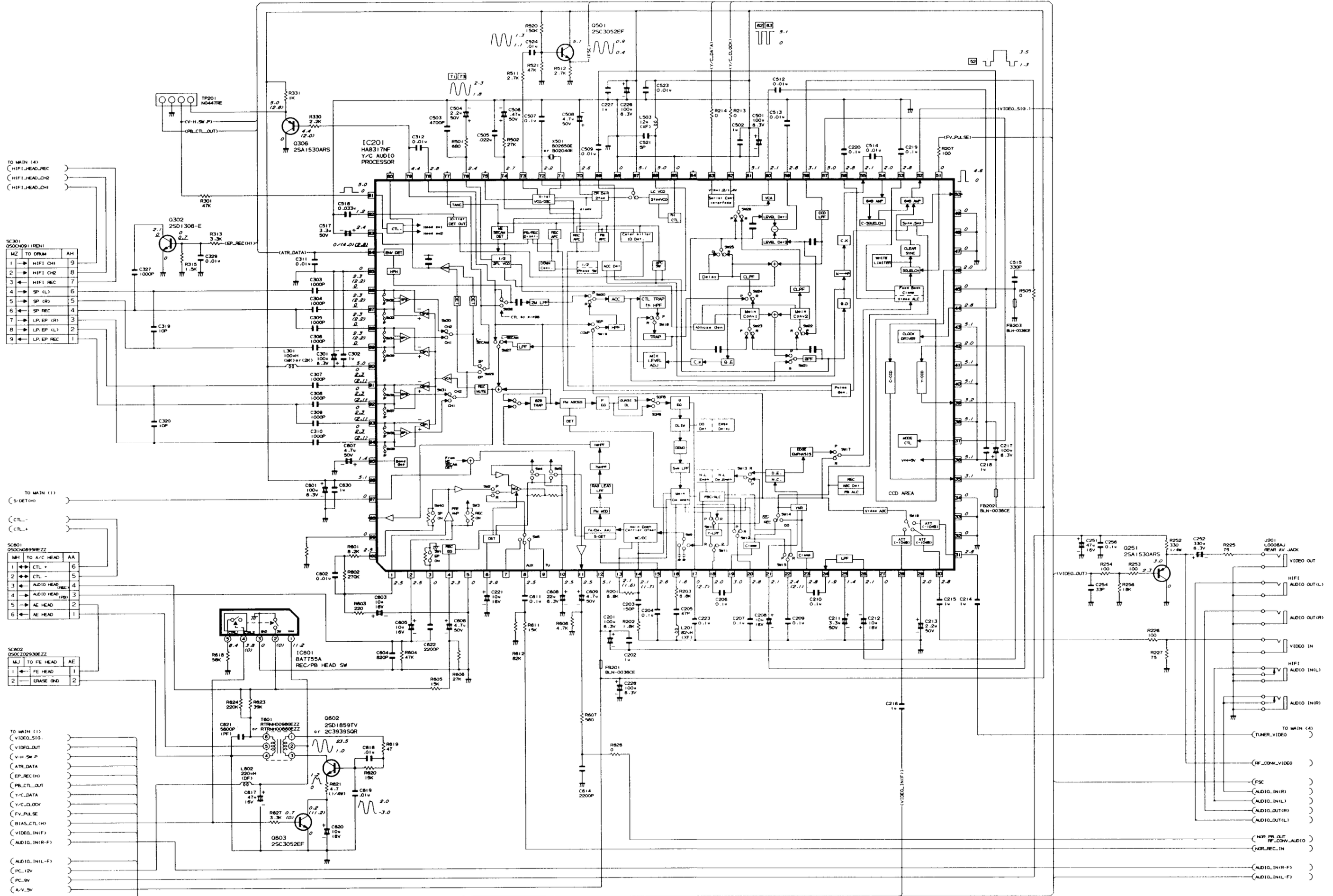
SC701 M795RE

ME	DRUM MOTOR	AD
7	U OUT	1
8	V OUT	2
5	W OUT	3
4	M-COM	4
3	M-IND	5
2	D-IND	6
1	D-PO	7

P701 0PL1020830EZZ

MC	CAPSTAN MOTOR	AC
1	END	1
2	MOTOR END	2
3	CURR LIMIT	3
4	CAPSTAN CTL	4 (CAP.FBI)
5	MOTOR Vcc	5
6	CAPSTAN F0	6 (CAP.FBI)
7	CAP RV5 (L)	7 (CAP.RV5(L))
8	PC 5V	8

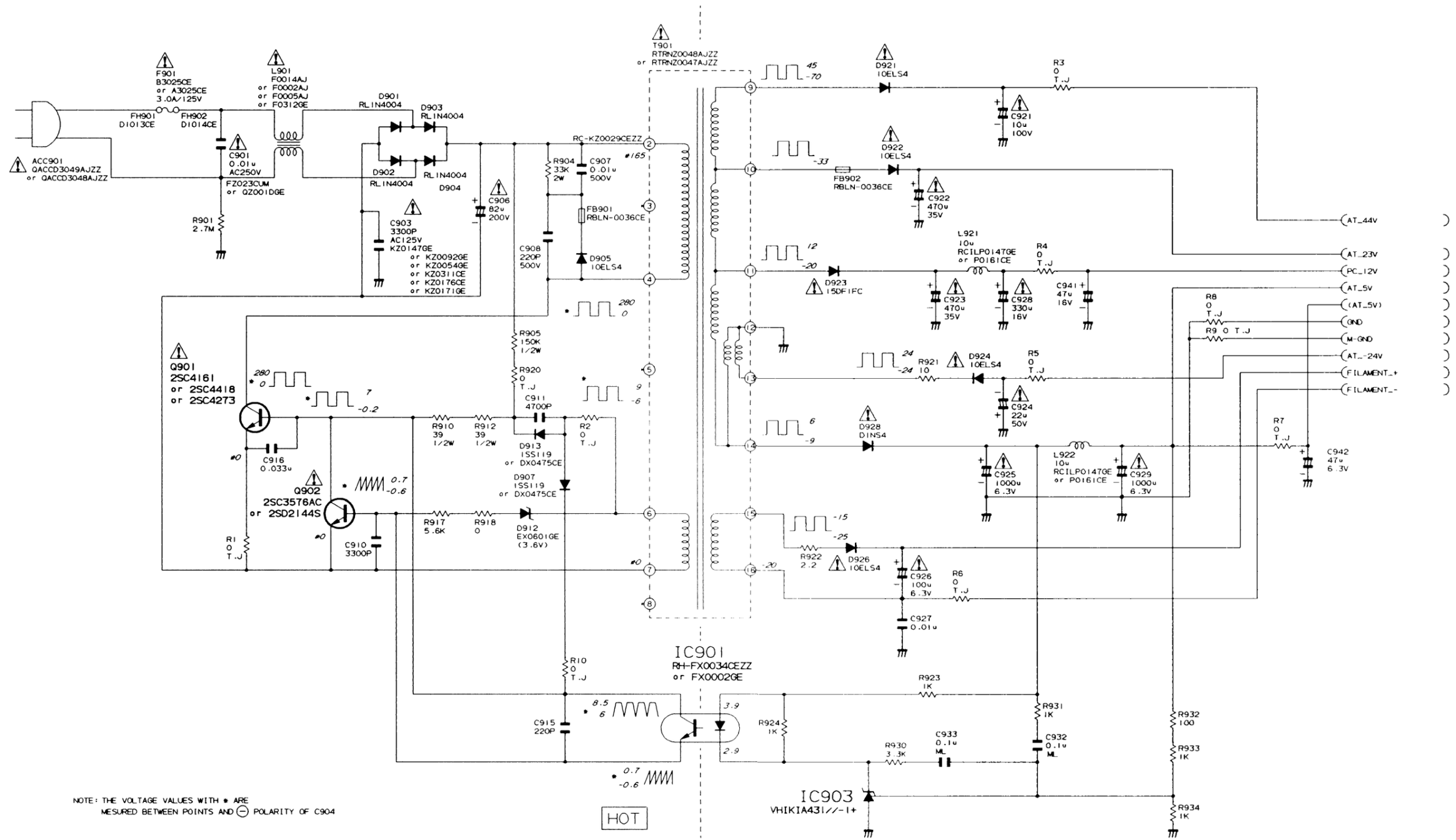
- (S-DET(H))
- (AUDIO.MUTE(H))
- (CTL-)
- (CTL+)
- (VIDEO.S10)
- (VIDEO.OUT)
- (V.H.SW.P)
- (A.T.R.DATA)
- (EP.REC(H))
- (P.L.CTL.OUT)
- (V.C.DATA)
- (V.C.CLOCK)
- (P.V.PULSE)
- (BIAS.CTL(H))
- (VIDEO.IN(F))
- (AUDIO.INCL-F)
- (PC.12V)
- (PC.9V)
- (A.V.SW)
- (A.H.SW.P)
- (NOR.DET)
- (HIFT.REC.CTL)
- (AUDIO.MUTE(H))
- (TIC.CLOCK)
- (TIC.DATA)
- (M.TS.DET)
- (A.V.SW)
- (PC.9V)
- (P.L.CLOCK)
- (P.L.DATA)
- (A.P.T.S-CURVE)
- (PC.5V)
- (AT.4V)
- (AT.44V)
- (AT.23V)
- (PC.12V)
- (AT.5V)
- (AT.5V)
- (W-IND)
- (AT-24V)
- (FILAMENT-)
- (FILAMENT-)



VC-H818U

MAIN (3)

DUNTK5845TE

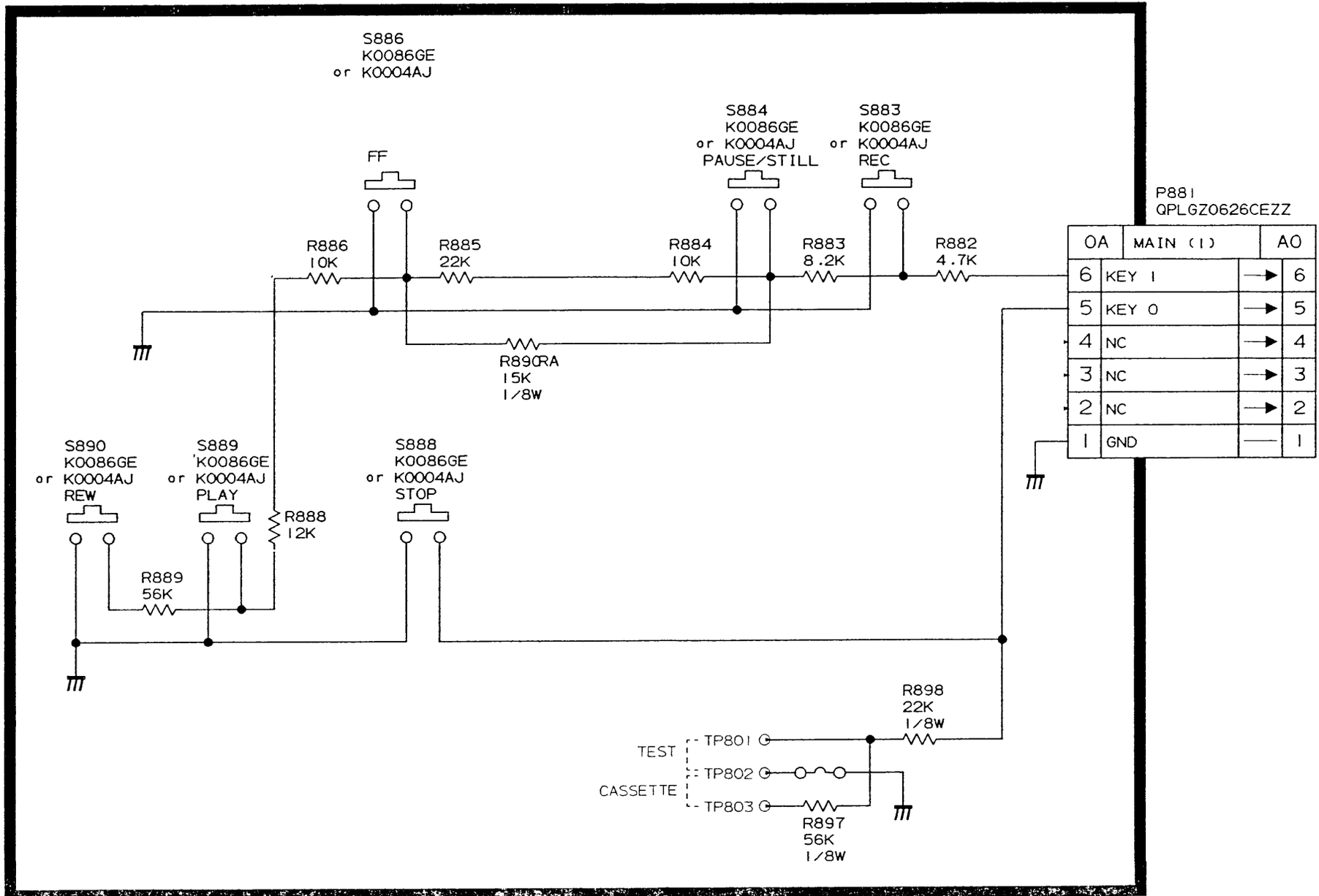


NOTE: THE VOLTAGE VALUES WITH * ARE
MEASURED BETWEEN POINTS AND ⊖ POLARITY OF C904

HOT

VC-H818U

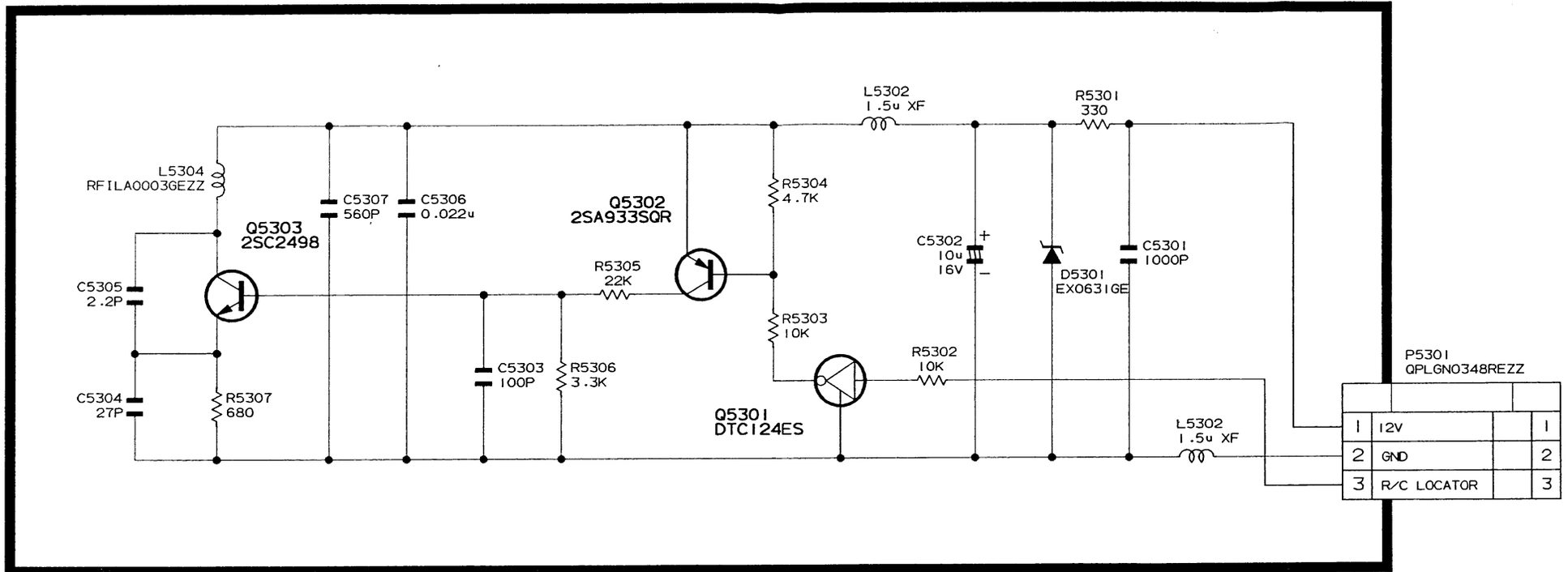
OPERATION DUNTK5846TE



VC-H818U

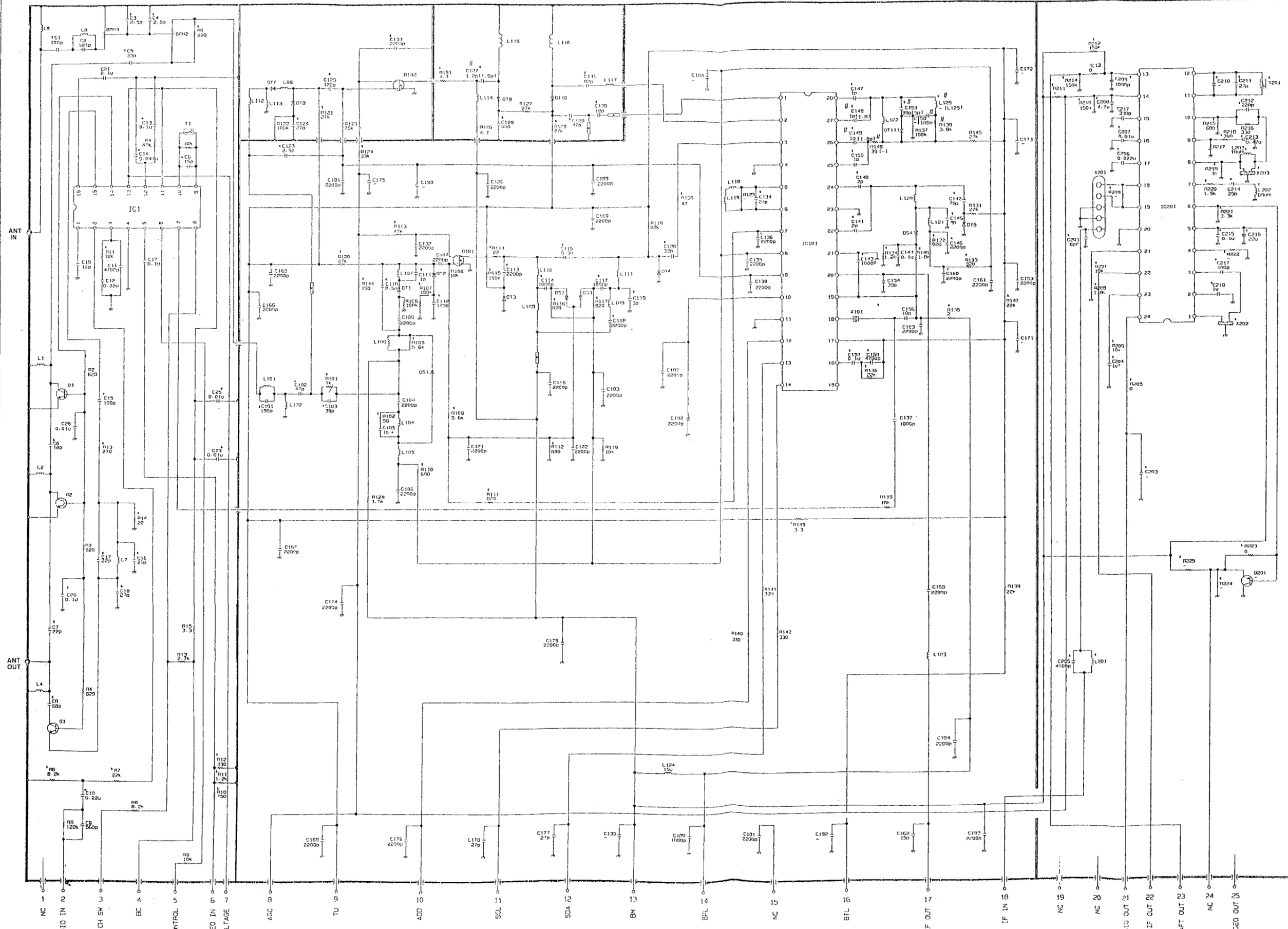
LOCATOR

DUNTK5464TE



TUNER / RF CONVERTER

VTUENG56712G1



TERMINAL SUPPLY VOLTAGE

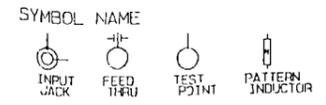
Terminal No.	Terminal Name	Supply Voltage (V)
1	NC	
2	AUDIO IN	0.430Vrms
3	CH SW	OPEN CH3/CH3 CHM
4	BC	5.0V
5	CONTROL	5.0V
6	VIDEO IN	2.0Vp-p open1
7	LOCK VOLTAGE	OPEN/NC1
8	AFT	
9	TU	
10	ADD	
11	SCL	
12	SDA	
13	BK	
14	BFL	5.0V
15	NC	
16	BTL	30.0V
17	IF OUT	
18	IF IN	
19	NC	
20	NC	
21	AUDIO OUT	
22	SIF OUT	
23	AFT OUT	
24	NC	
25	VIDEO OUT	

SYMBOL

Symbol	Symbol No.	Semiconductor
	R1-R15, R101-R151, R201-R223	resistor (value)
	C1-C26, C101-C194, C201-C249	capacitance (value)
	L1-L8, L101-L125, L201-L205	inductance (value)
	D101-D105, D107	MA2502, 11V6305, 11404, MA2502, 11V6202
	IC1	LA7186
	IC101	TDA6402, TDA6402
	IC201	LA75675M
	X201	SAF45, H1371M, FO21PL
	X202	6FS14751CB, HCD/HEB
	X203	EFCS45155A
	X203	TPS40403/HEB, EFCS40403

TRANSISTOR PIN CONNECTION

Use () value when using TDA6402 (IC101)



*This value is not fixed

VTUENG56712G1
(ENG56712G1)