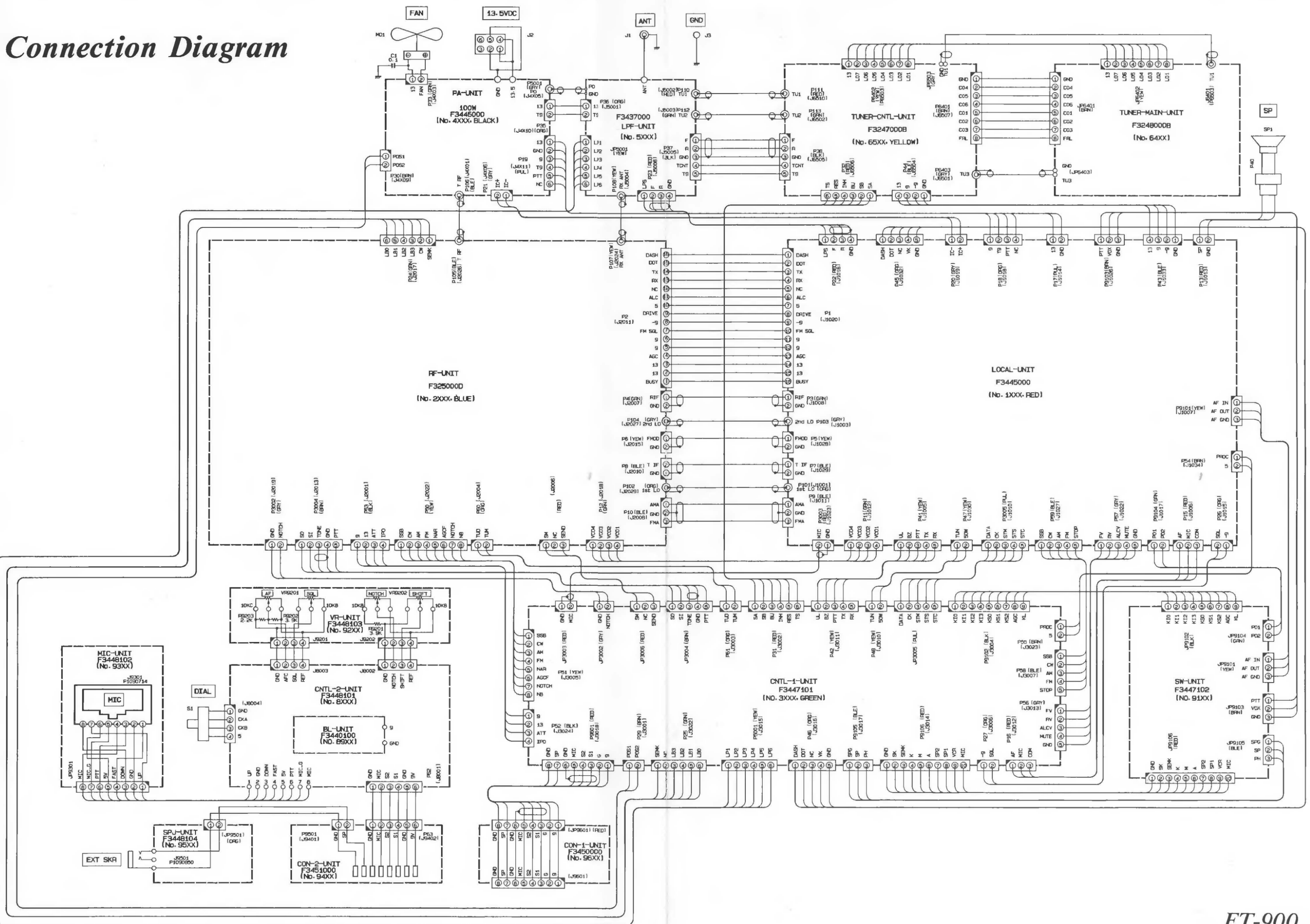
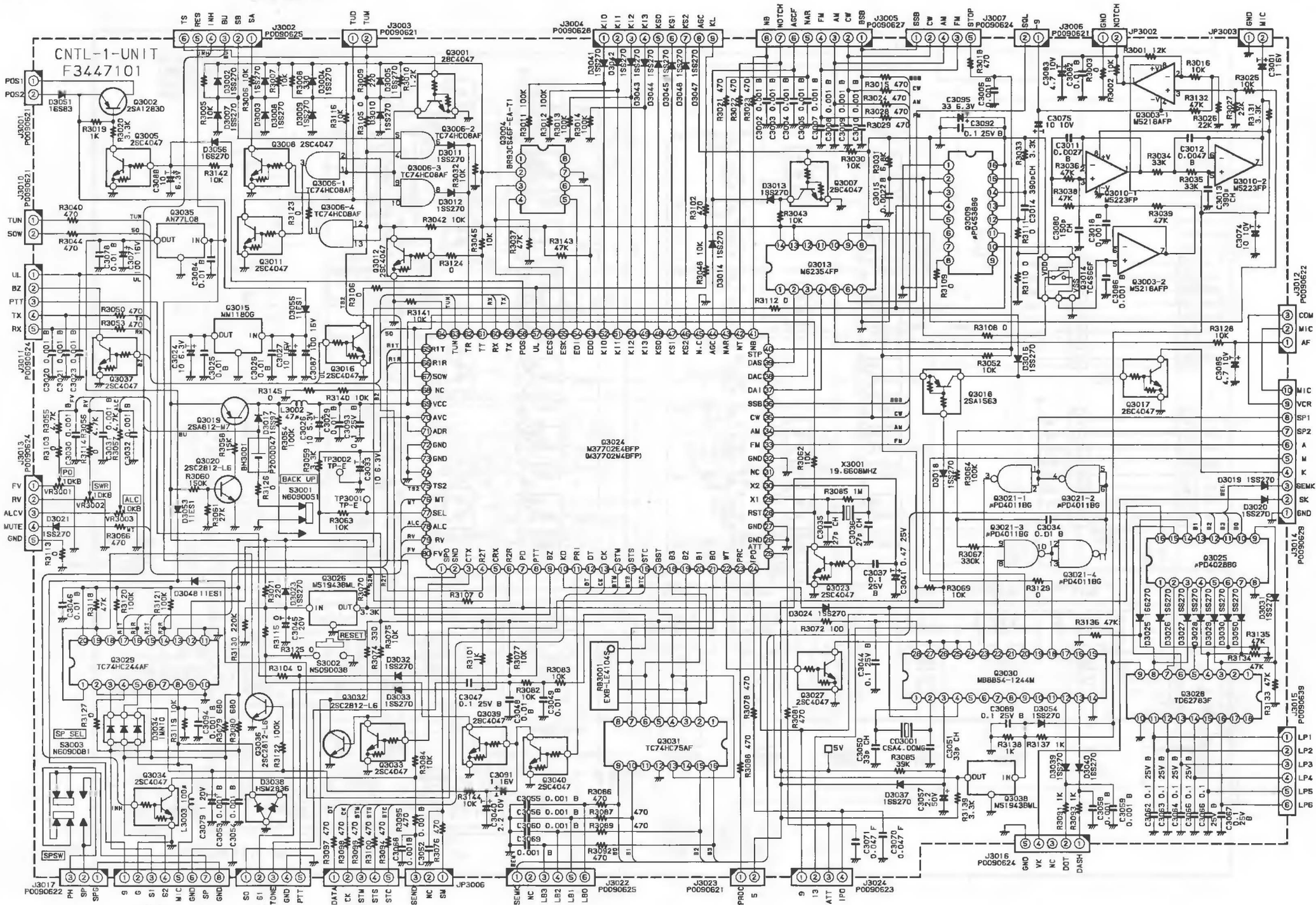


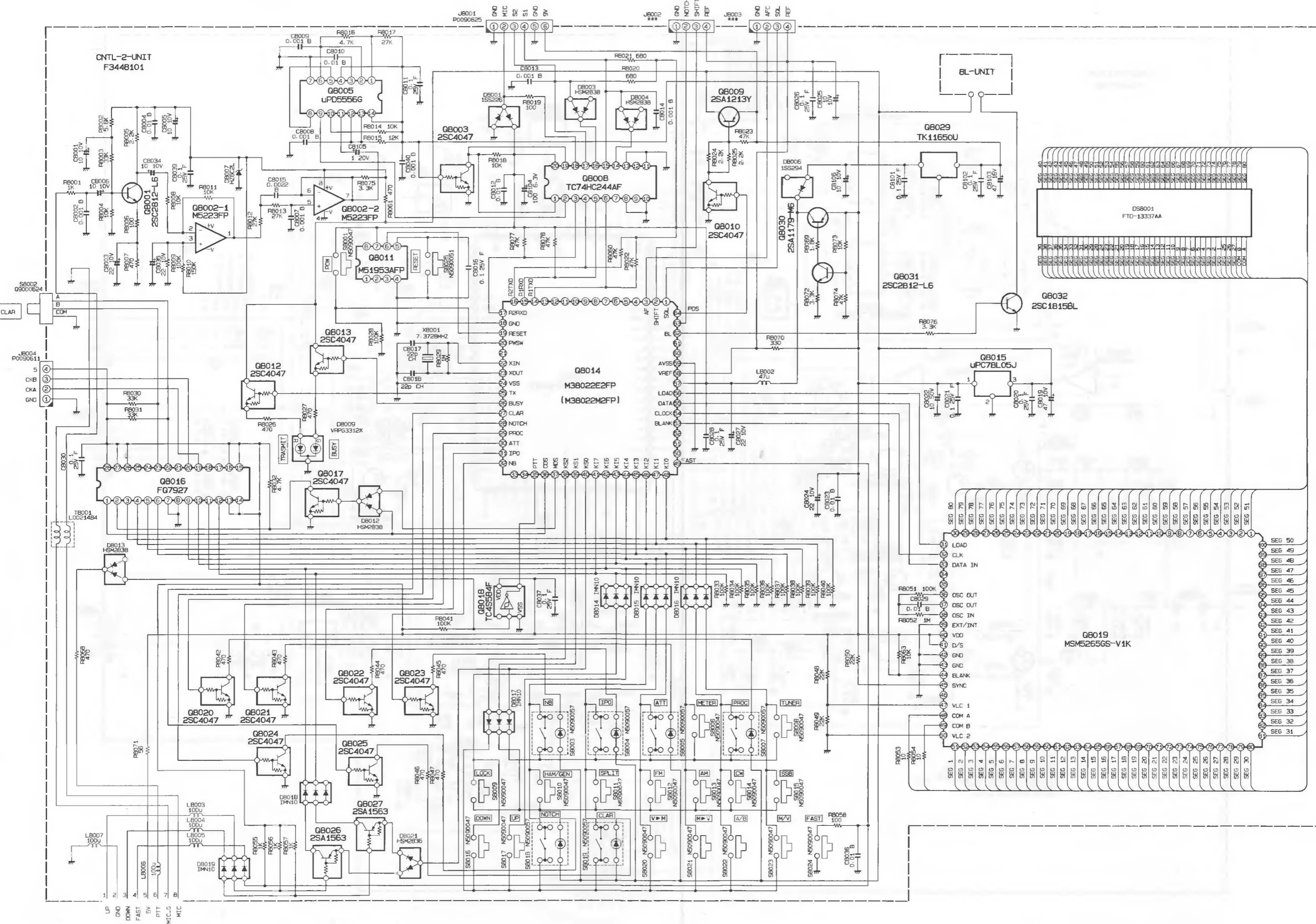
Connection Diagram





CNTL-2-UNIT
F3448101

BL-UNIT



DS8001
FTD-1337AA

SEG 80
SEG 79
SEG 78
SEG 77
SEG 76
SEG 75
SEG 74
SEG 73
SEG 72
SEG 71
SEG 70
SEG 69
SEG 68
SEG 67
SEG 66
SEG 65
SEG 64
SEG 63
SEG 62
SEG 61
SEG 60
SEG 59
SEG 58
SEG 57
SEG 56
SEG 55
SEG 54
SEG 53
SEG 52
SEG 51

LOAD
CLK
DATA IN
OSC OUT
OSC OUT
OSC IN
EXT/INT
VDD
D/S
GND
GND
BLANK
SYNC
VLC 1
COM A
COM B
VLC 2

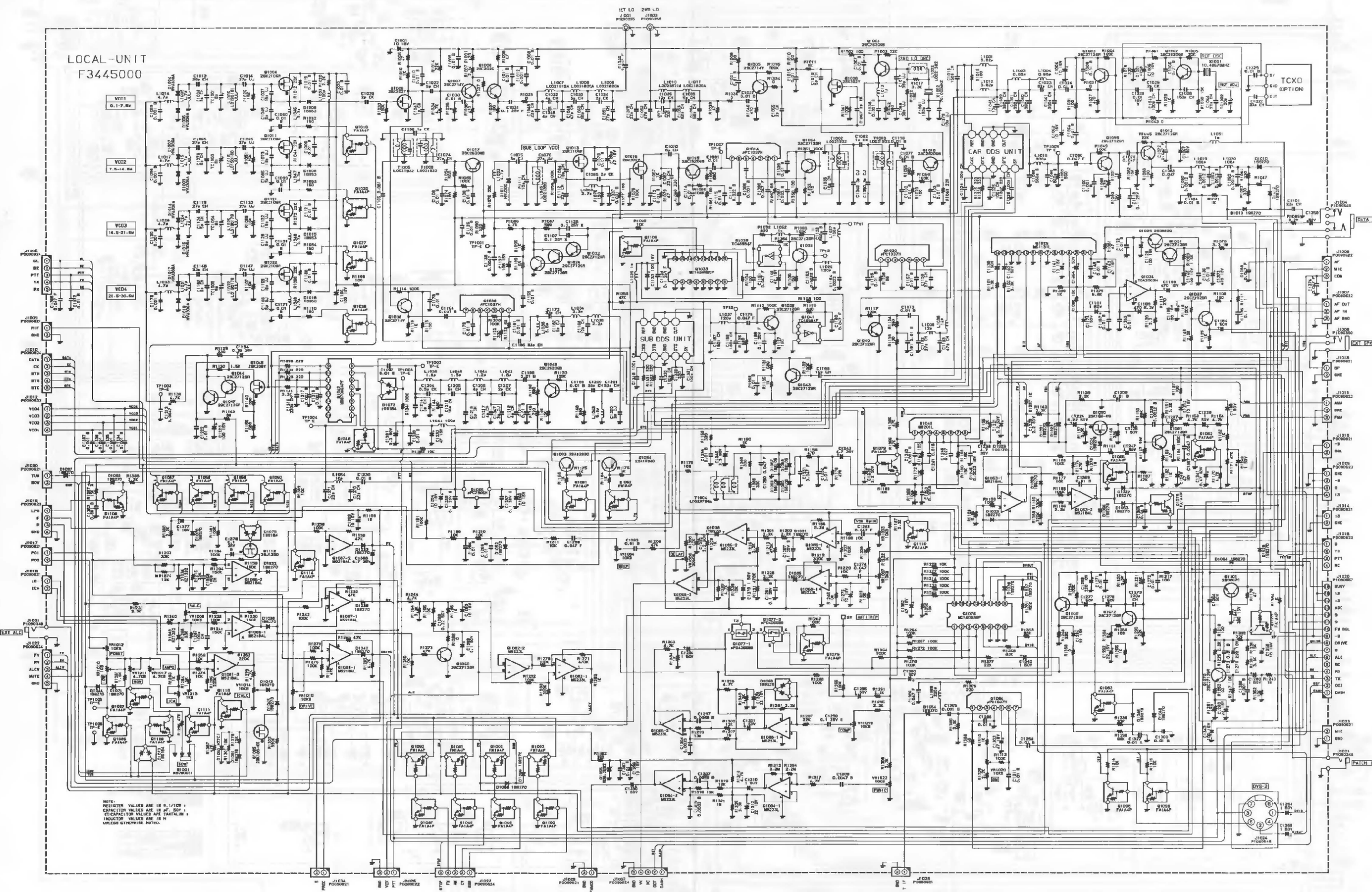
SEG 1
SEG 2
SEG 3
SEG 4
SEG 5
SEG 6
SEG 7
SEG 8
SEG 9
SEG 10
SEG 11
SEG 12
SEG 13
SEG 14
SEG 15
SEG 16
SEG 17
SEG 18
SEG 19
SEG 20
SEG 21
SEG 22
SEG 23
SEG 24
SEG 25
SEG 26
SEG 27
SEG 28
SEG 29
SEG 30

SEG 50
SEG 49
SEG 48
SEG 47
SEG 46
SEG 45
SEG 44
SEG 43
SEG 42
SEG 41
SEG 40
SEG 39
SEG 38
SEG 37
SEG 36
SEG 35
SEG 34
SEG 33
SEG 32
SEG 31

QB019
MSM5265GS-V1K

UP
GND
DOWN
FAST
5V
PTT
MIC-G
MIC

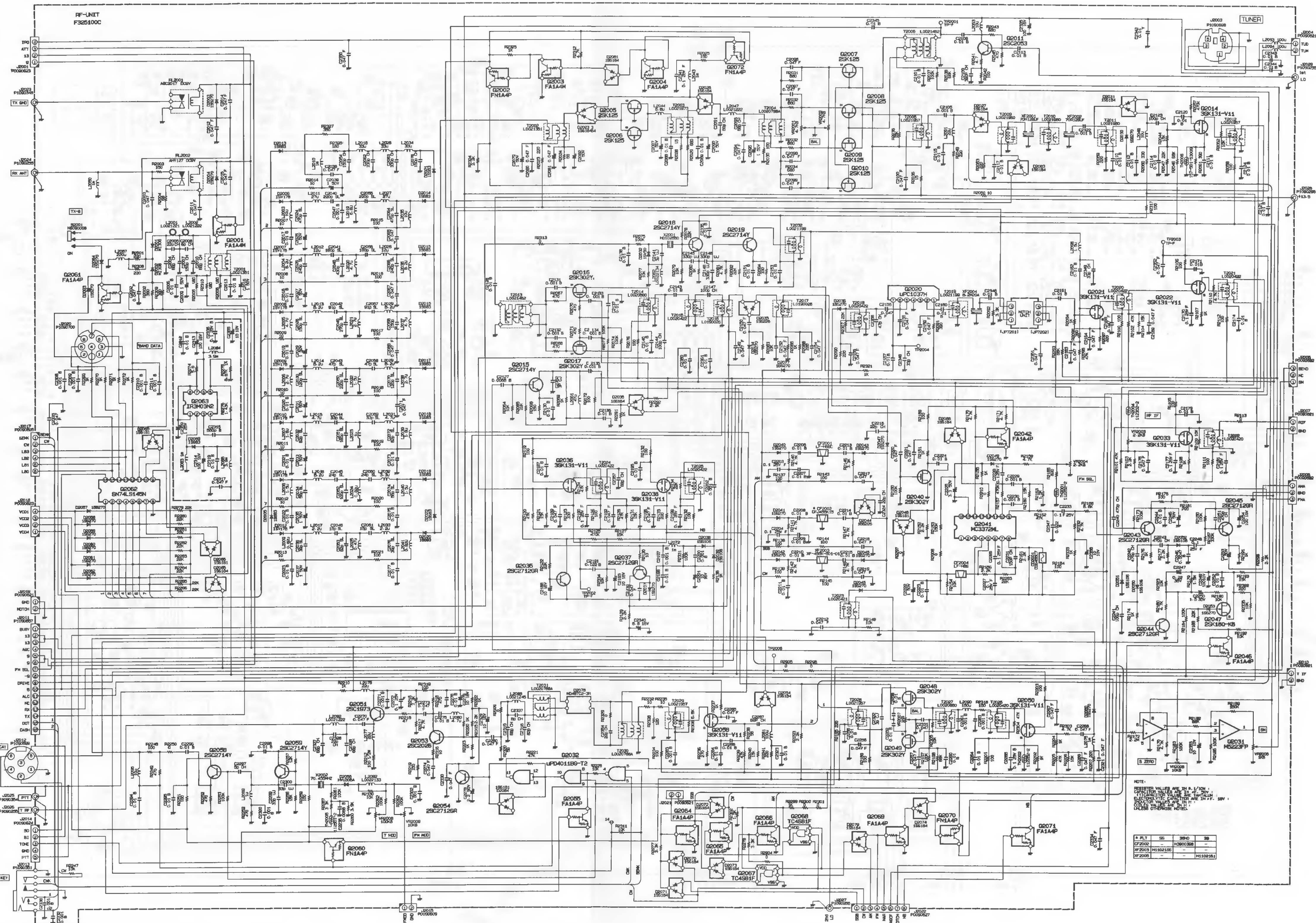
LOCAL-UNIT
F3445000



NOTE:
RESISTOR VALUES ARE IN Ω, 1/10W;
CAPACITOR VALUES ARE IN pF, 50V;
(C) CAPACITOR VALUES ARE TANTALUM;
INDUCTOR VALUES ARE IN H
UNLESS OTHERWISE NOTED.

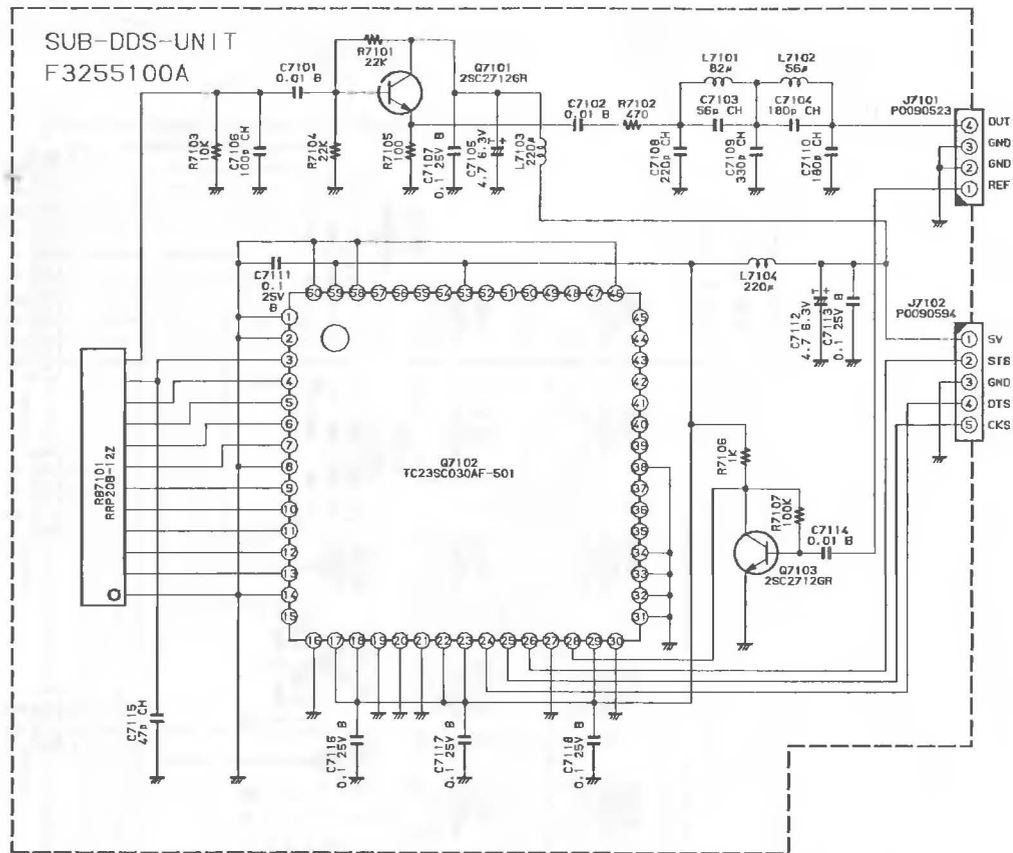
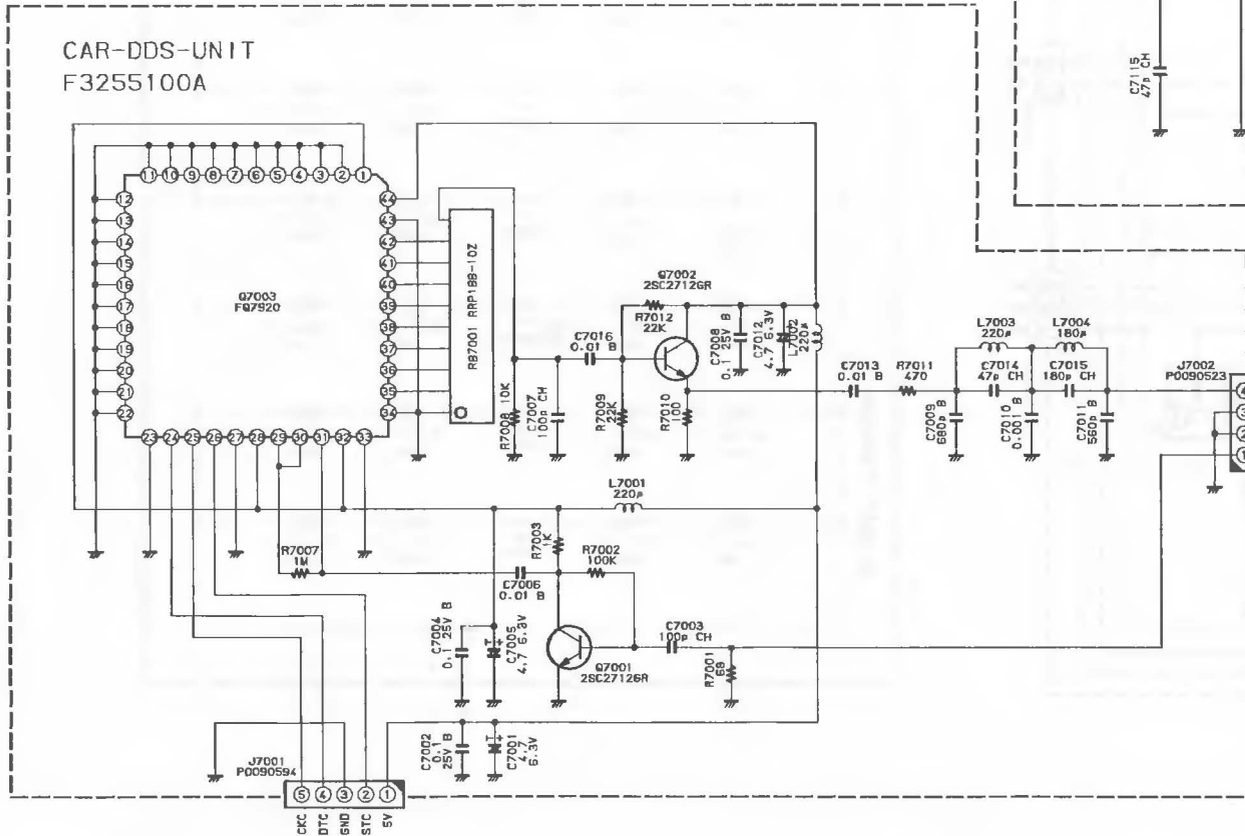
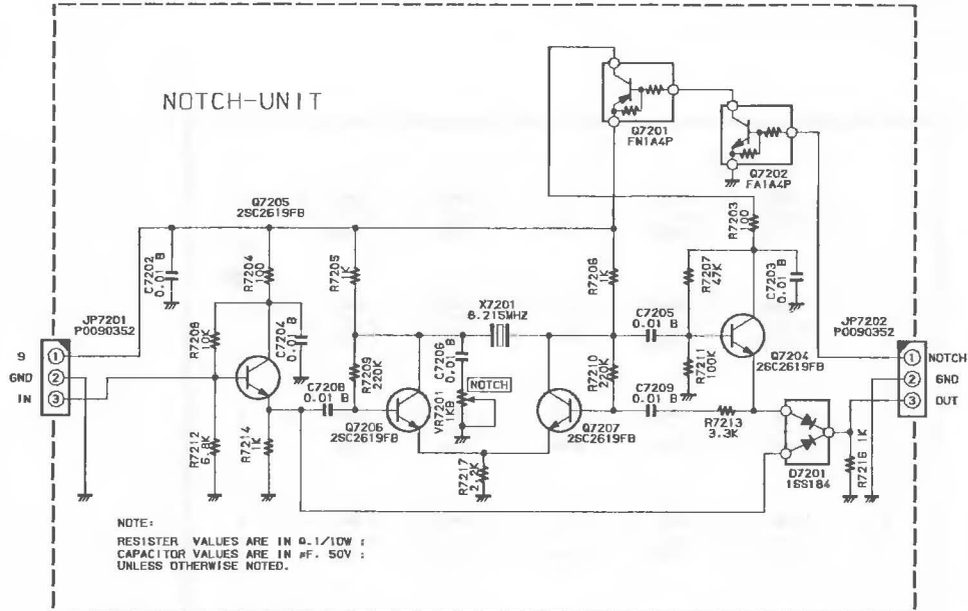
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RF-UNIT
F325100C

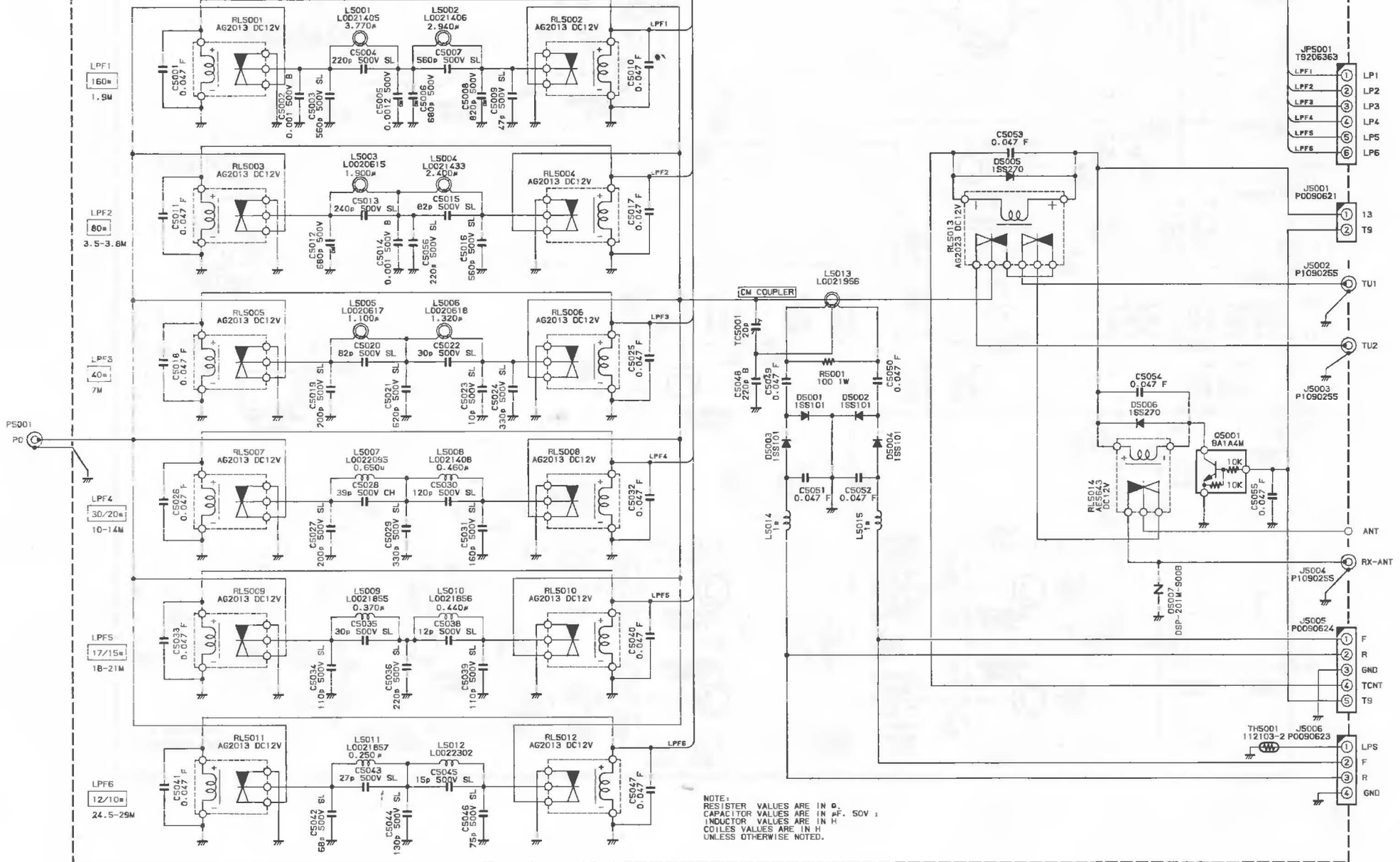


NOTE:
RESISTOR VALUES ARE IN OHMS, UNLESS OTHERWISE NOTED.
CAPACITOR VALUES ARE IN P.F., UNLESS OTHERWISE NOTED.
UNLESS OTHERWISE NOTED.

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0F2003	H1502106	-	-
0F2006	-	-	H1502101

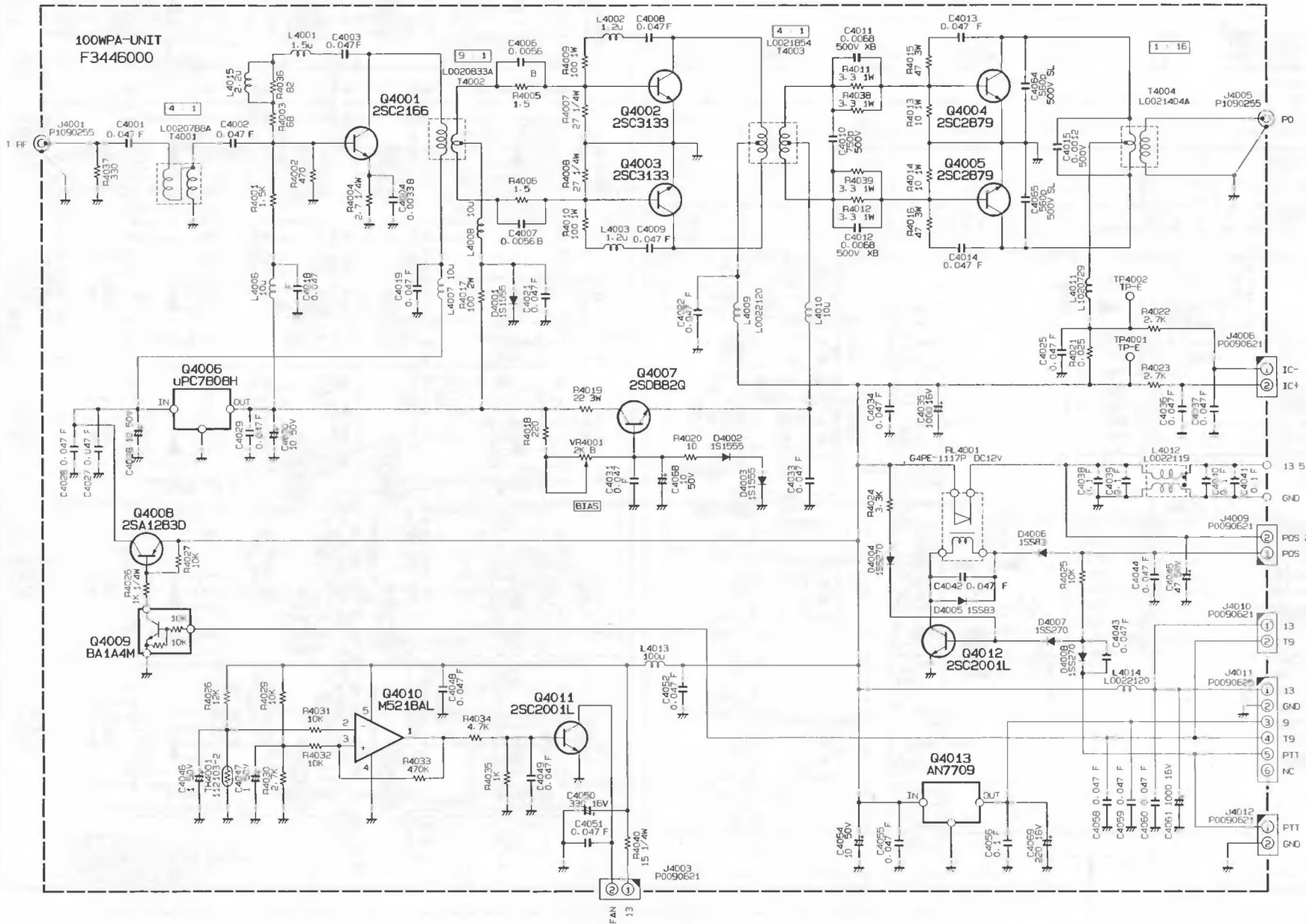


LPF-UNIT
F3437000



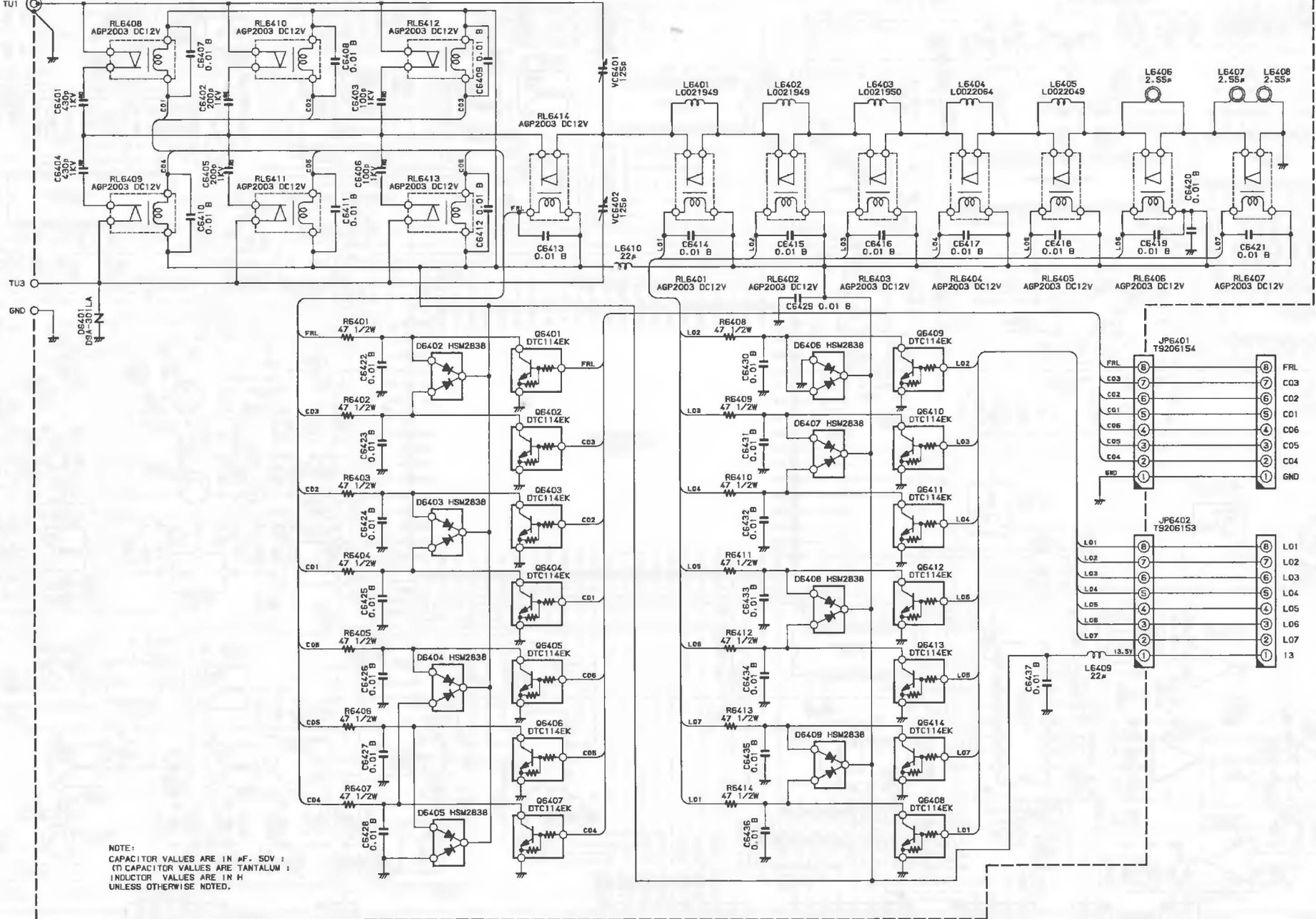
NOTE:
RESISTOR VALUES ARE IN Ω.
CAPACITOR VALUES ARE IN pF. SOV ;
INDUCTOR VALUES ARE IN H.
CELL VALUES ARE IN H.
UNLESS OTHERWISE NOTED.

100WPA-UNIT
F3446000



J6401
P1090255

TUNER-MAIN UNIT F3248000B



NOTE:
CAPACITOR VALUES ARE IN μF. SDV ;
(T) CAPACITOR VALUES ARE TANTALUM ;
INDUCTOR VALUES ARE IN H
UNLESS OTHERWISE NOTED.

