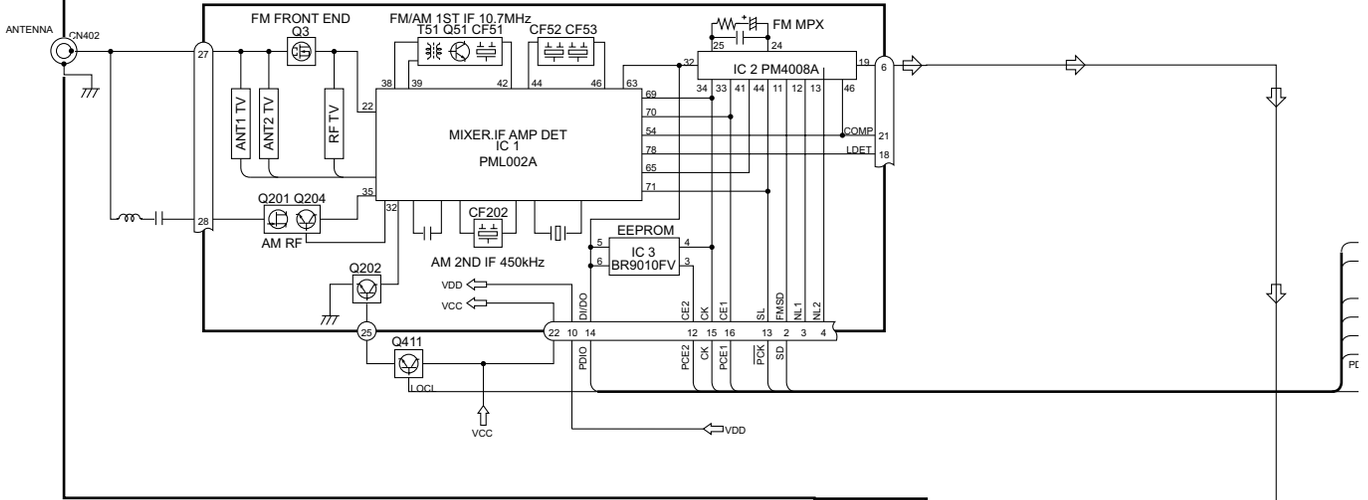


A TUNER AMP ASSY

A

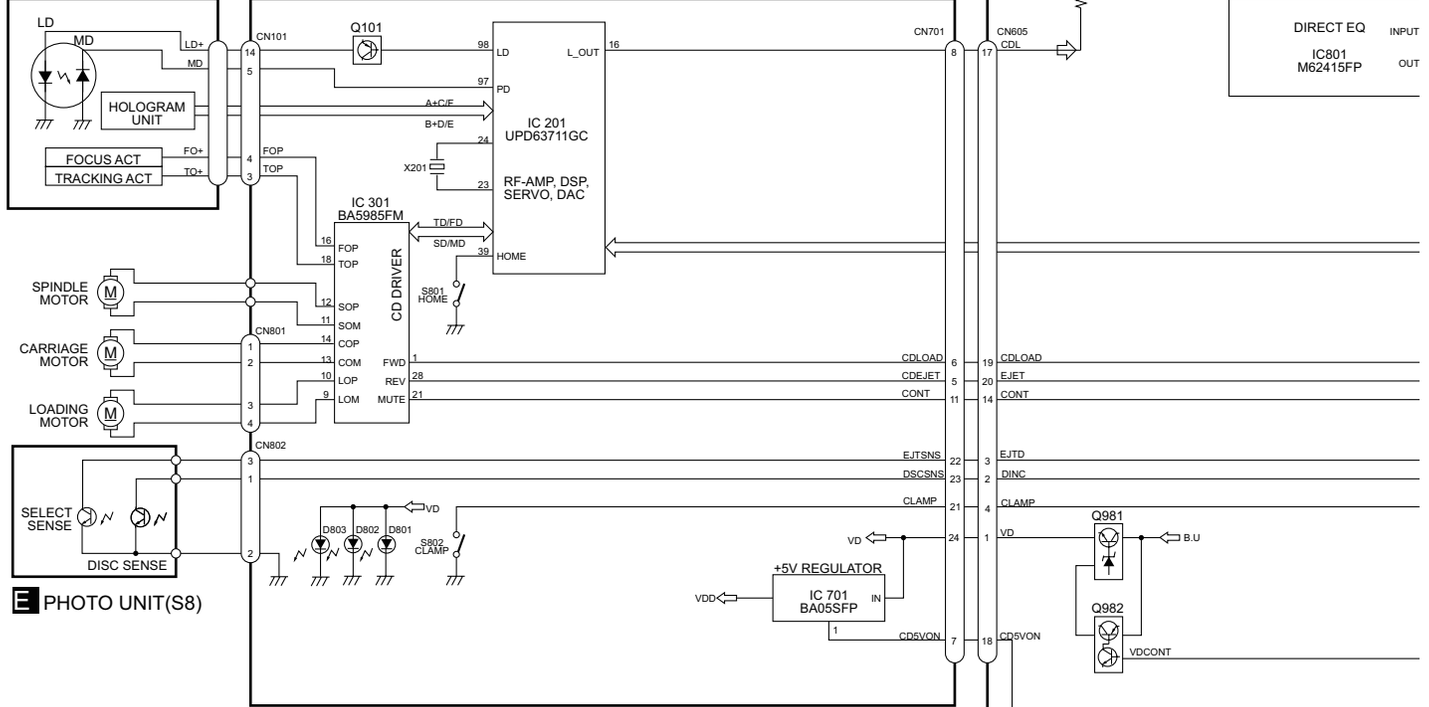
B FM/AM TUNER UNIT



B

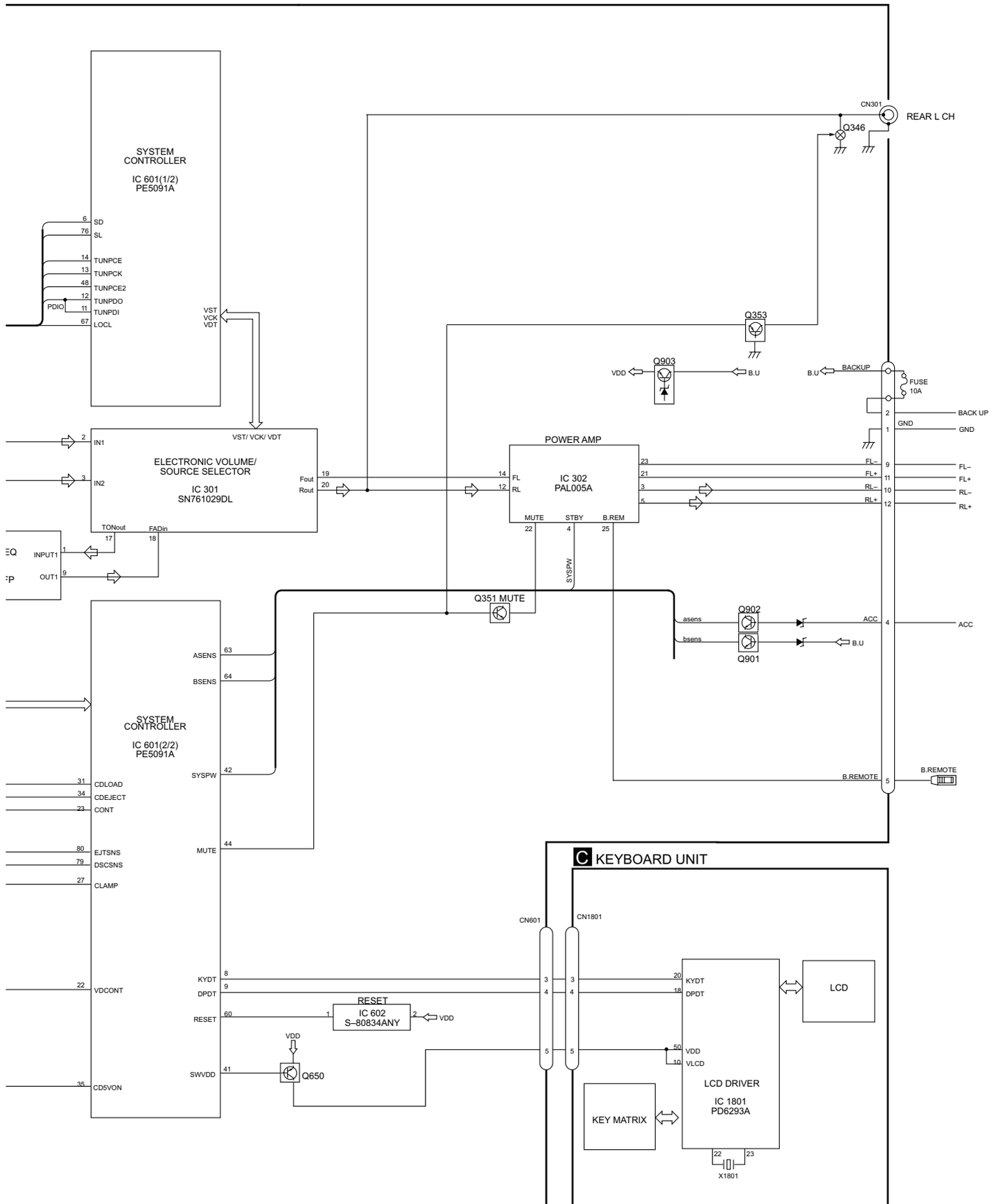
PICKUP UNIT(SERVICE)(P8) CONTROL UNIT

C



D

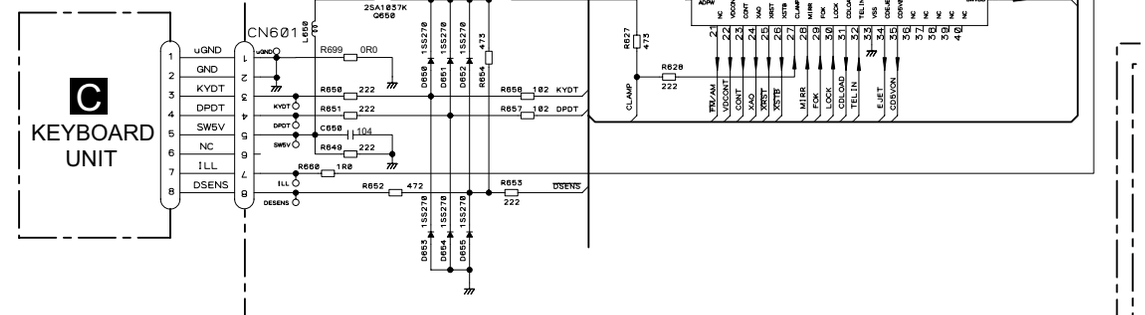
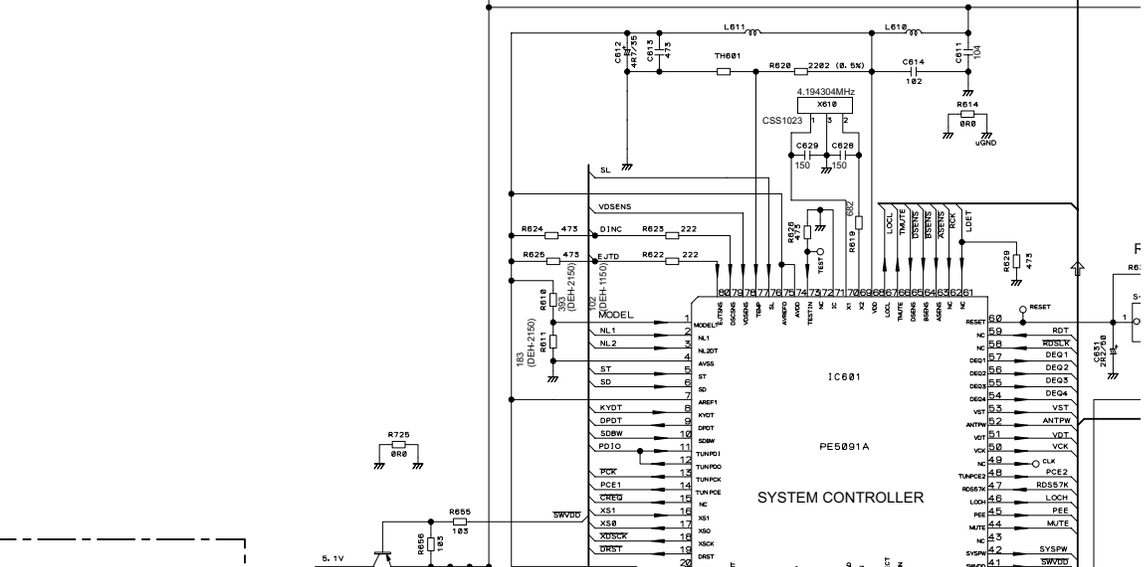
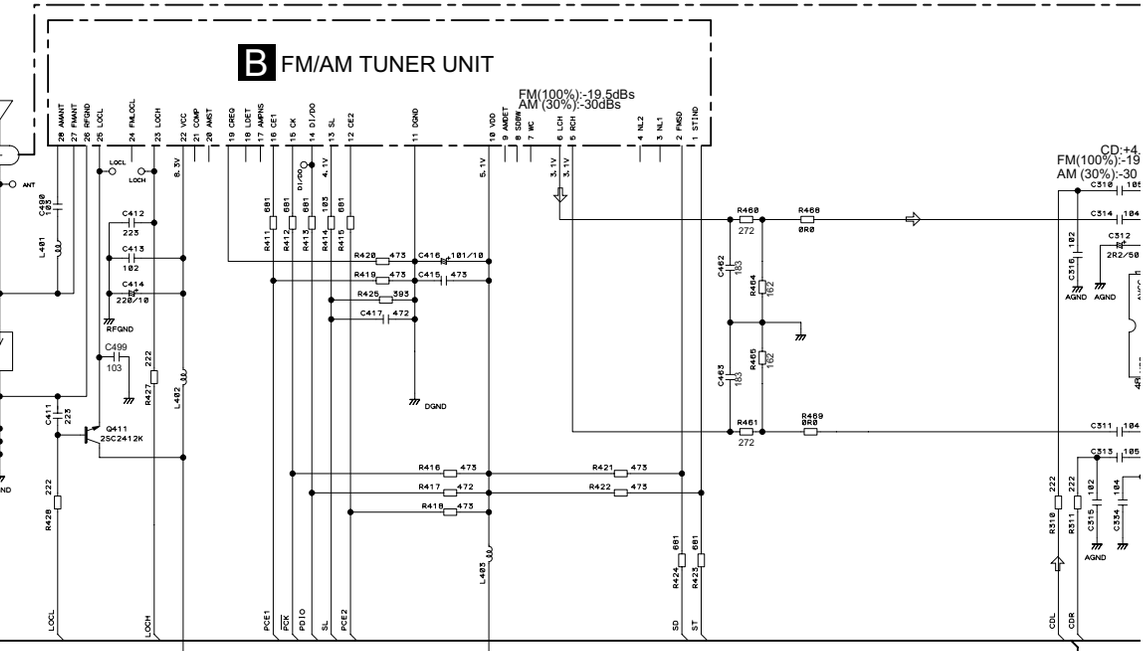
E PHOTO UNIT(S8)



DEH-2150,1150
OVERALL CONNECTION DIAGRAM(GUIDE PAGE)

A-a

B FM/AM TUNER UNIT



NOTE:
 □ Symbol indicates a resistor.
 No differentiation is made between chip resistors and discrete resistors.
 □ Symbol indicates a capacitor.
 No differentiation is made between chip capacitors and discrete capacitors.
 The > mark found on some component parts indicates the importance of the safety factor of the part.
 Therefore, when replacing, be sure to use parts of identical designation.

For resistors and capacitors in the circuit diagrams, their resistance/capacitance values are expressed in codes:

Ex. *Resistors

Code	Practical value
123	12k ohms
103	10k ohms

*Capacitors

Code	Practical value
103	0.01μF
101/10	100μF/10V

www.electronicrepair.net

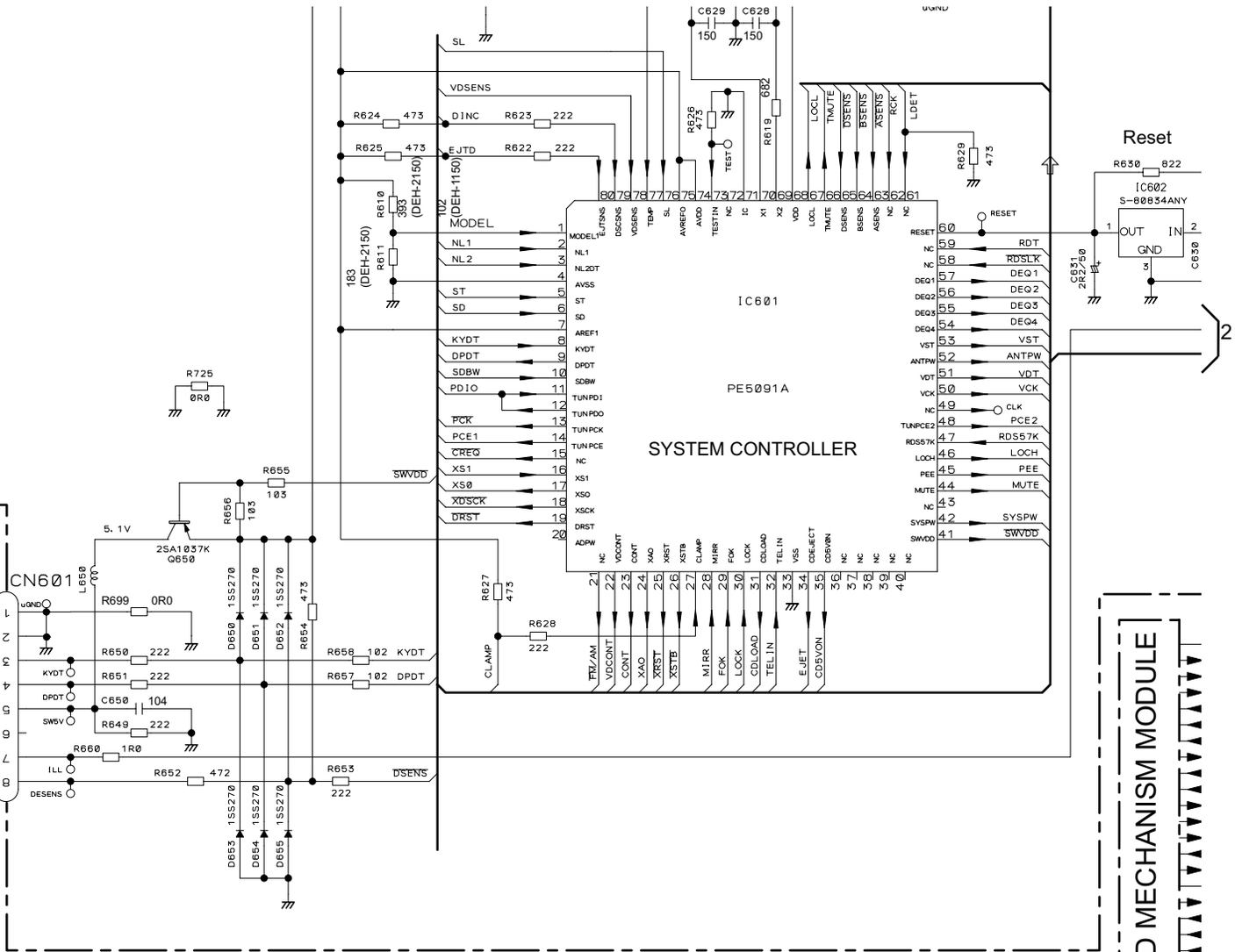
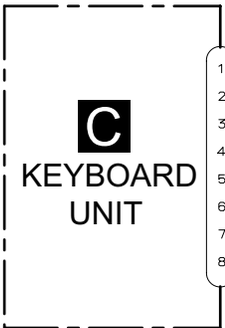


A

B

C

D



NOTE :

- Symbol indicates a resistor.
No differentiation is made between chip resistors and discrete resistors.
- ⊖ Symbol indicates a capacitor.
No differentiation is made between chip capacitors and discrete capacitors.

The > mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

For resistors and capacitors in the circuit diagrams, their resistance or capacitance values are expressed in codes:

Ex. *Resistors

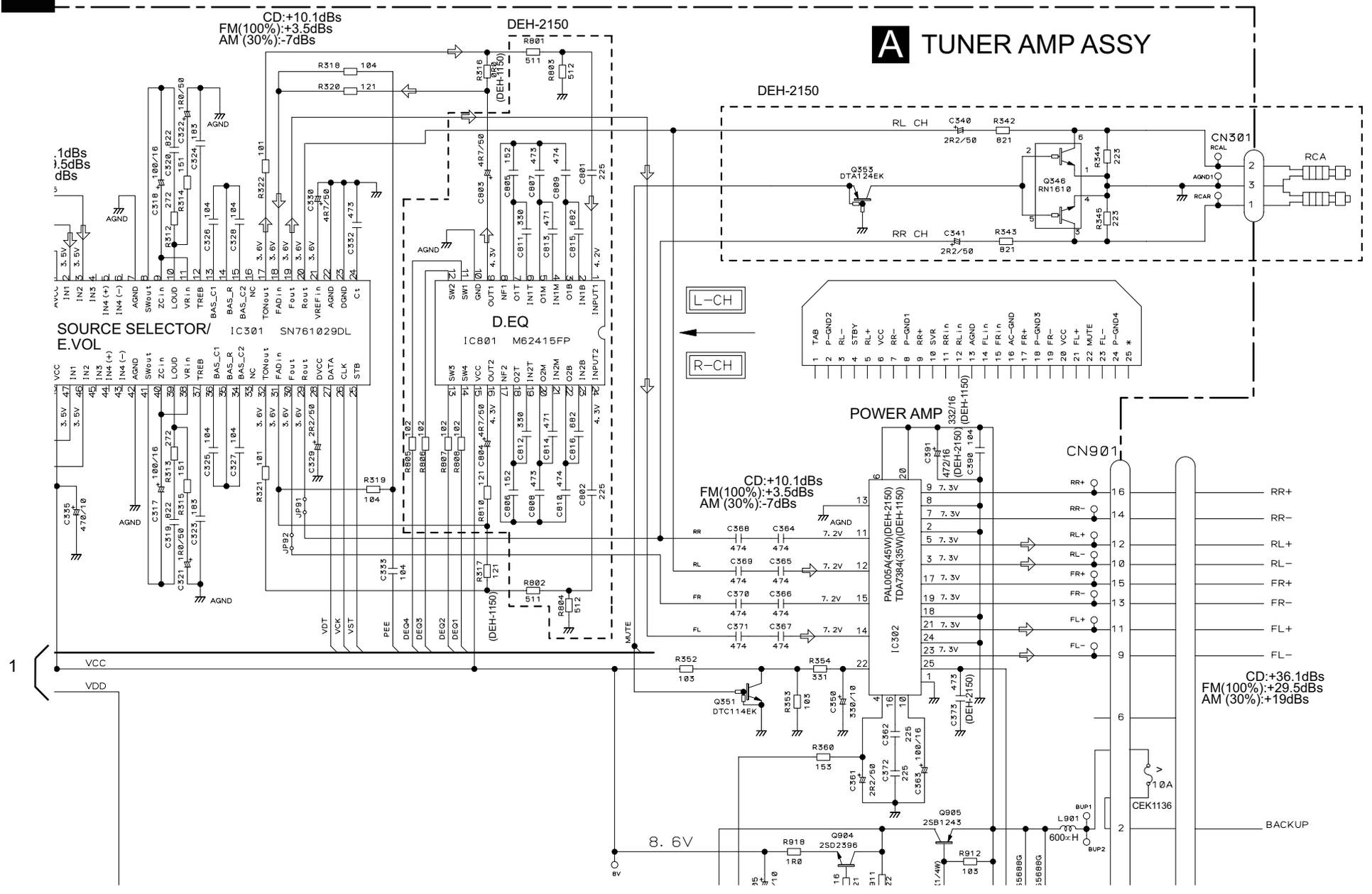
Code	Practical value
123	12k ohms
103	10k ohms

*Capacitors

Code	Practical value
103	0.01 μ F
101/10	100 μ F/10V



A TUNER AMP ASSY



1

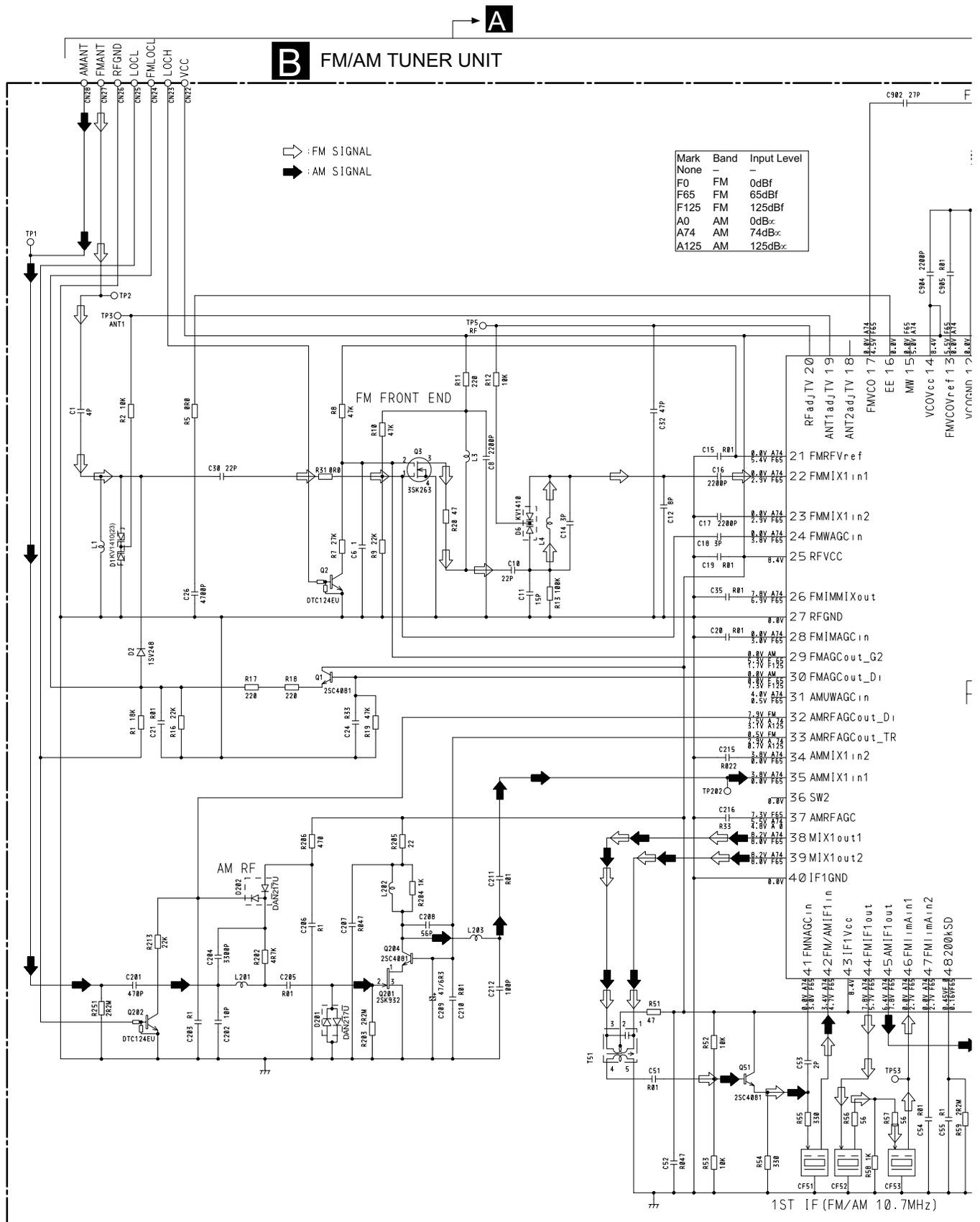
2

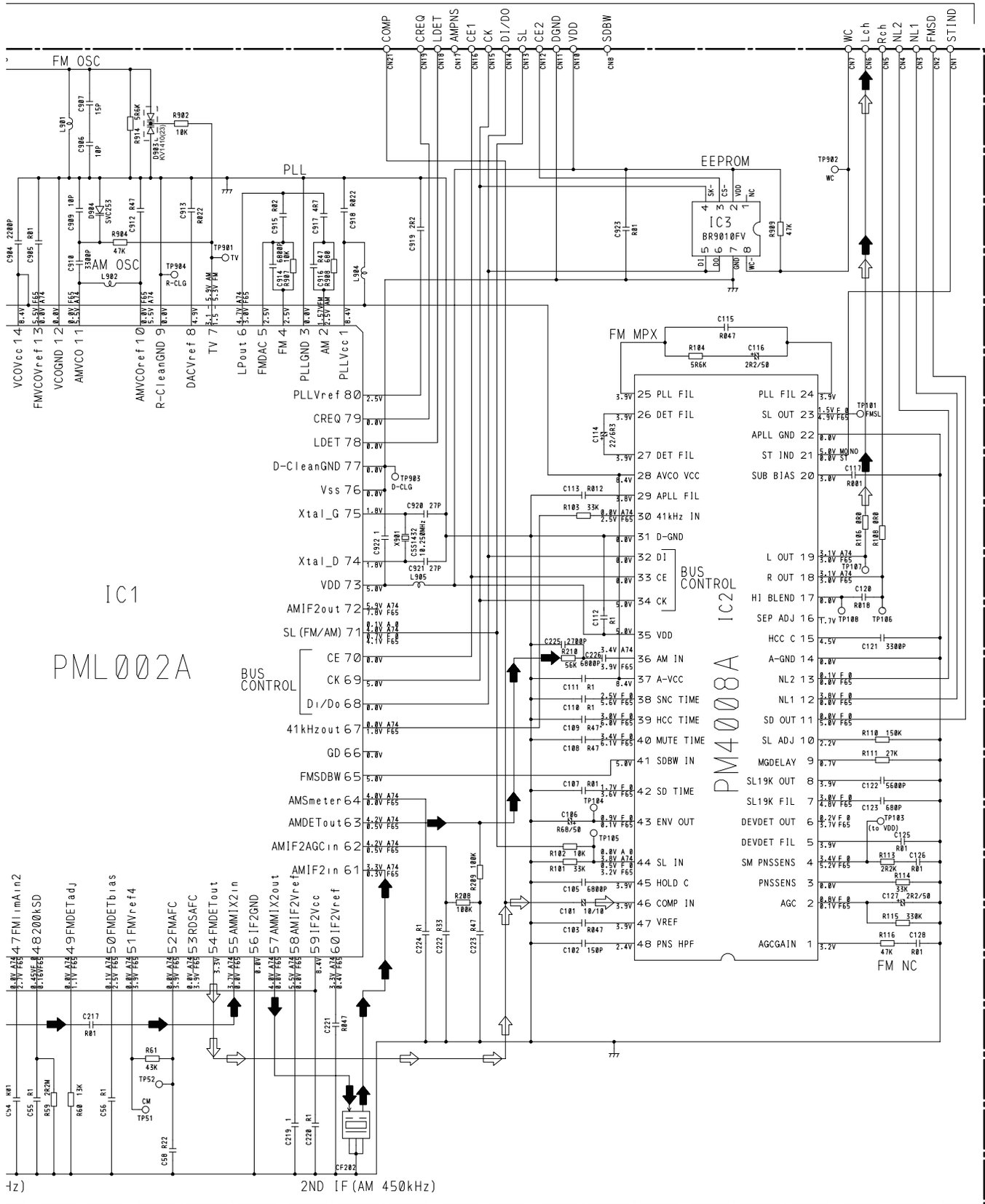
3

4

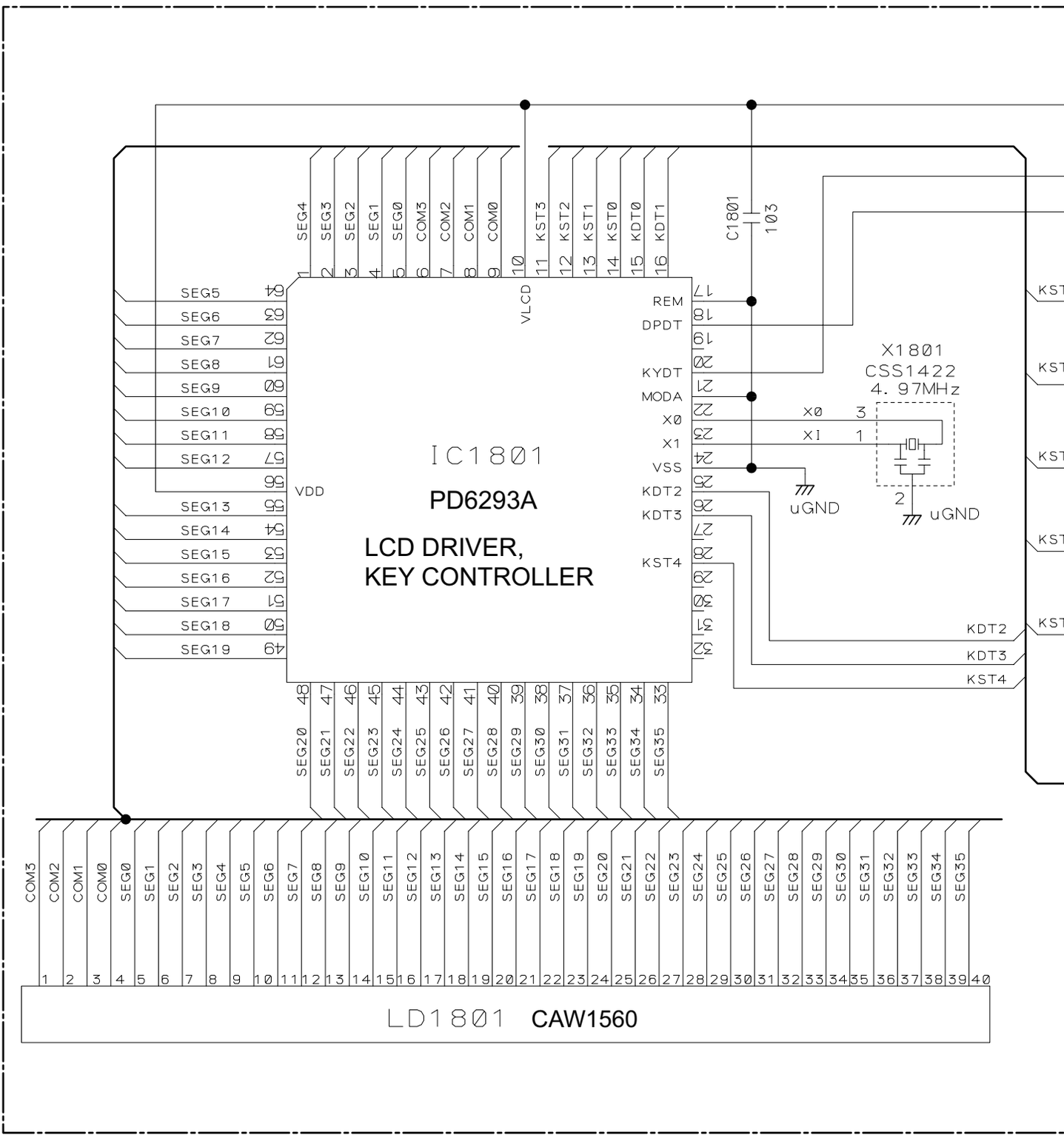
FM/AM TUNER UNIT

www.electronicrepair.net

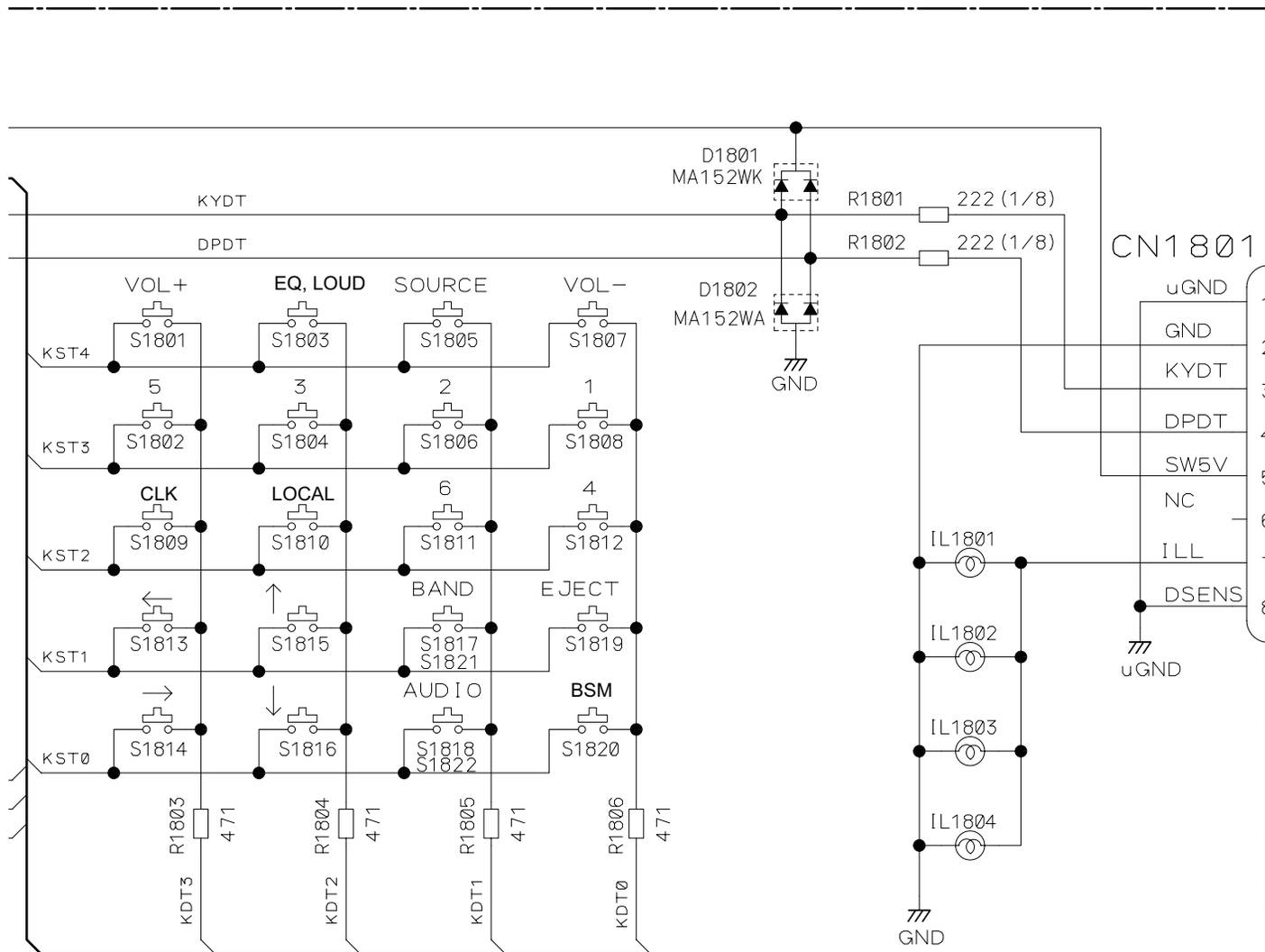




C KEYBOARD UNIT



www.electronicsrepair.net



IL1801-1804 : CEL1547(14V 40mA)

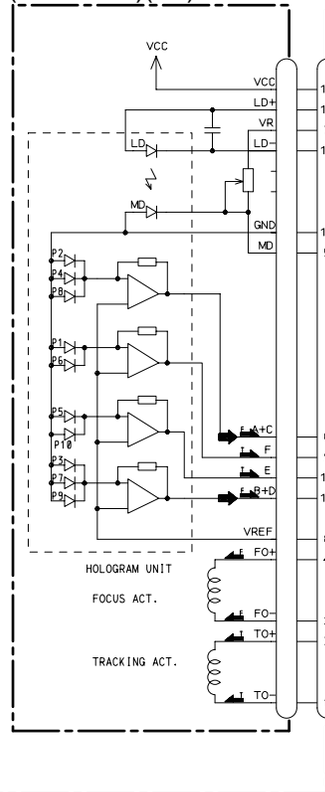
REMARK



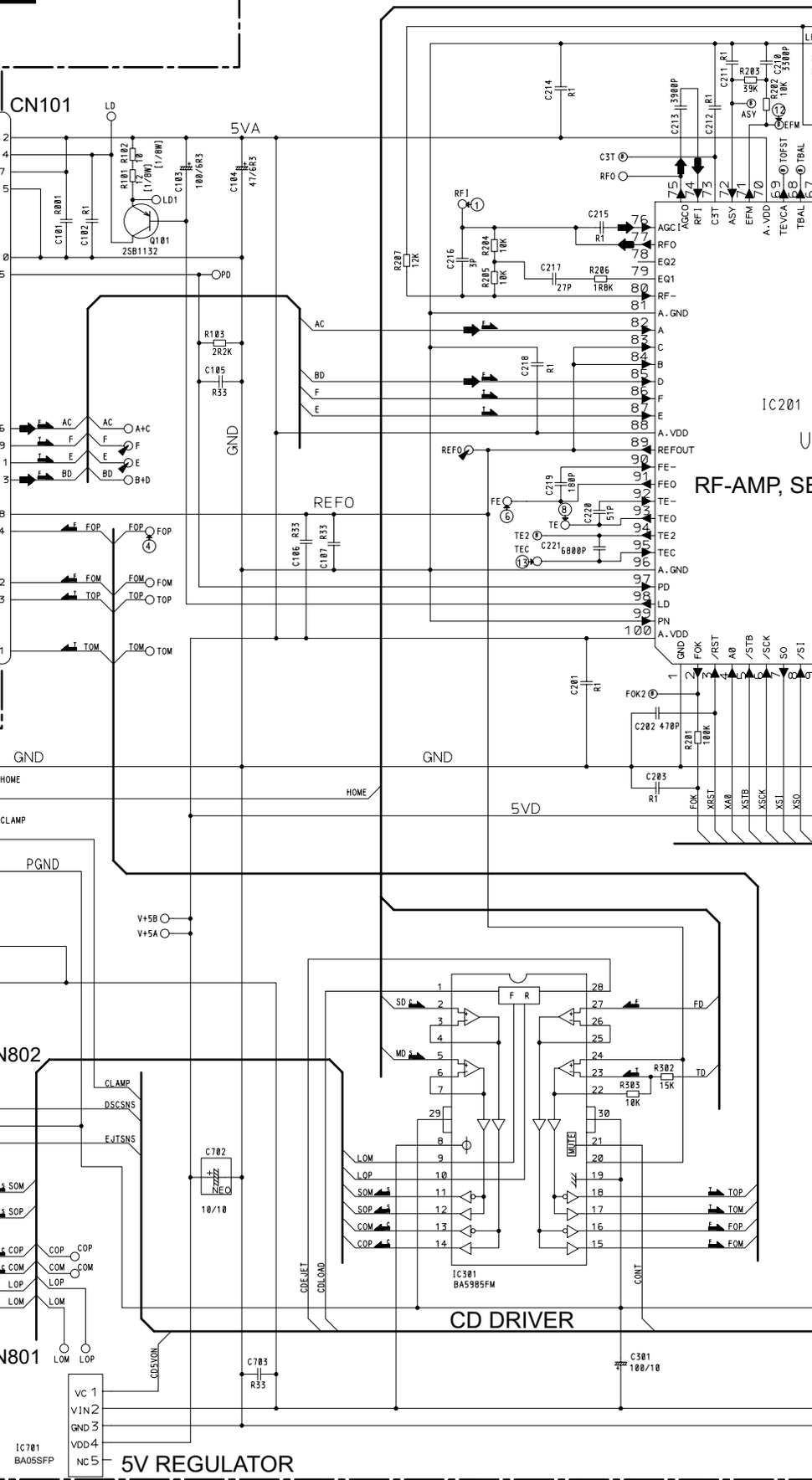
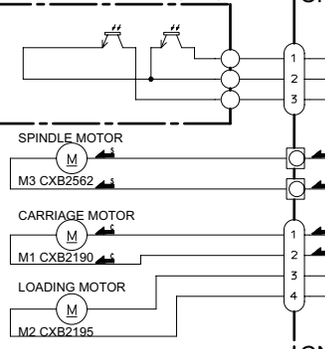
CD MECHANISM MODULE

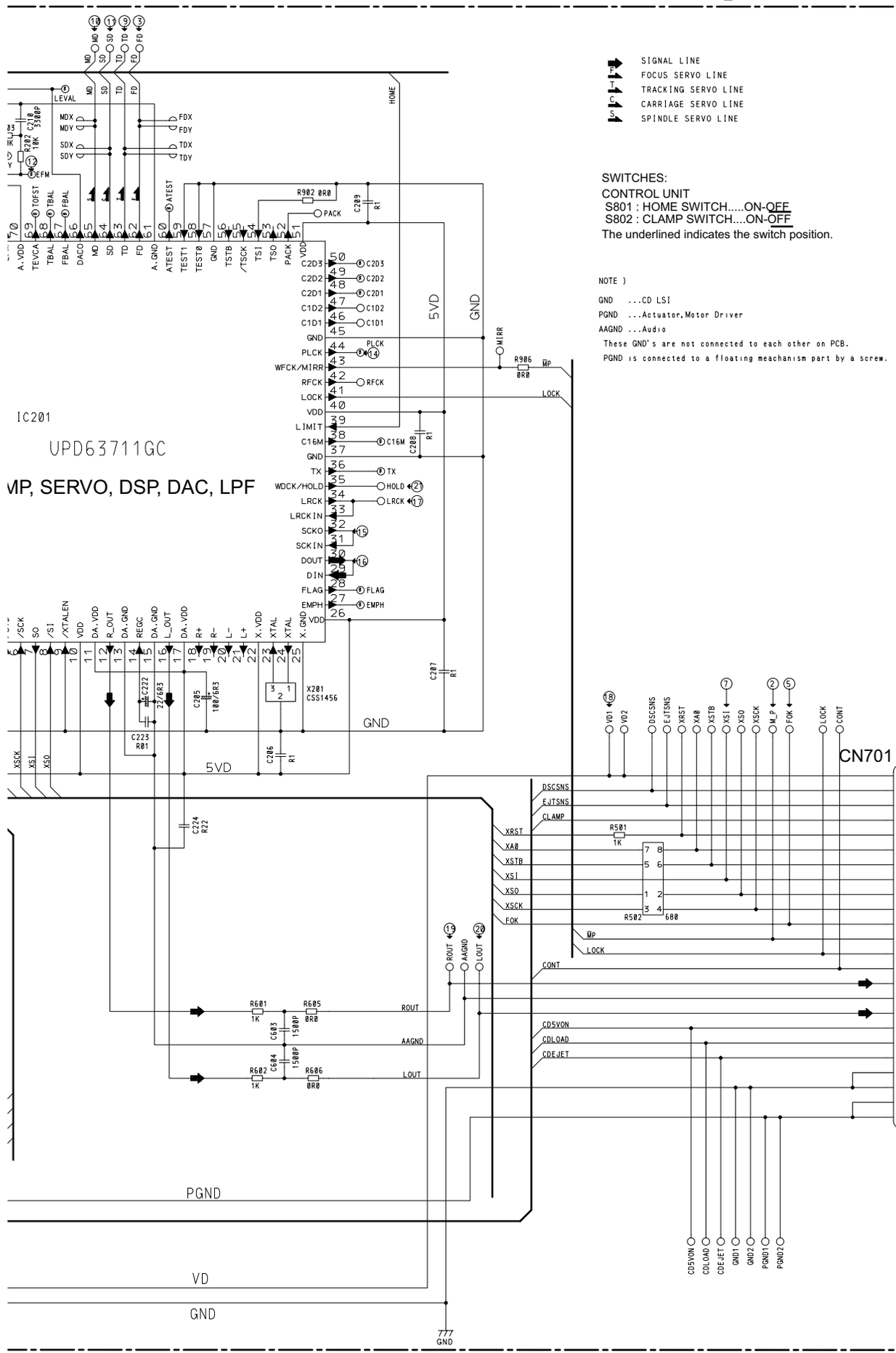
D CONTROL UNIT

PICKUP UNIT (SERVICE)(P8)



E PHOTO UNIT(S8)





A

B

C

D

A CN605

D