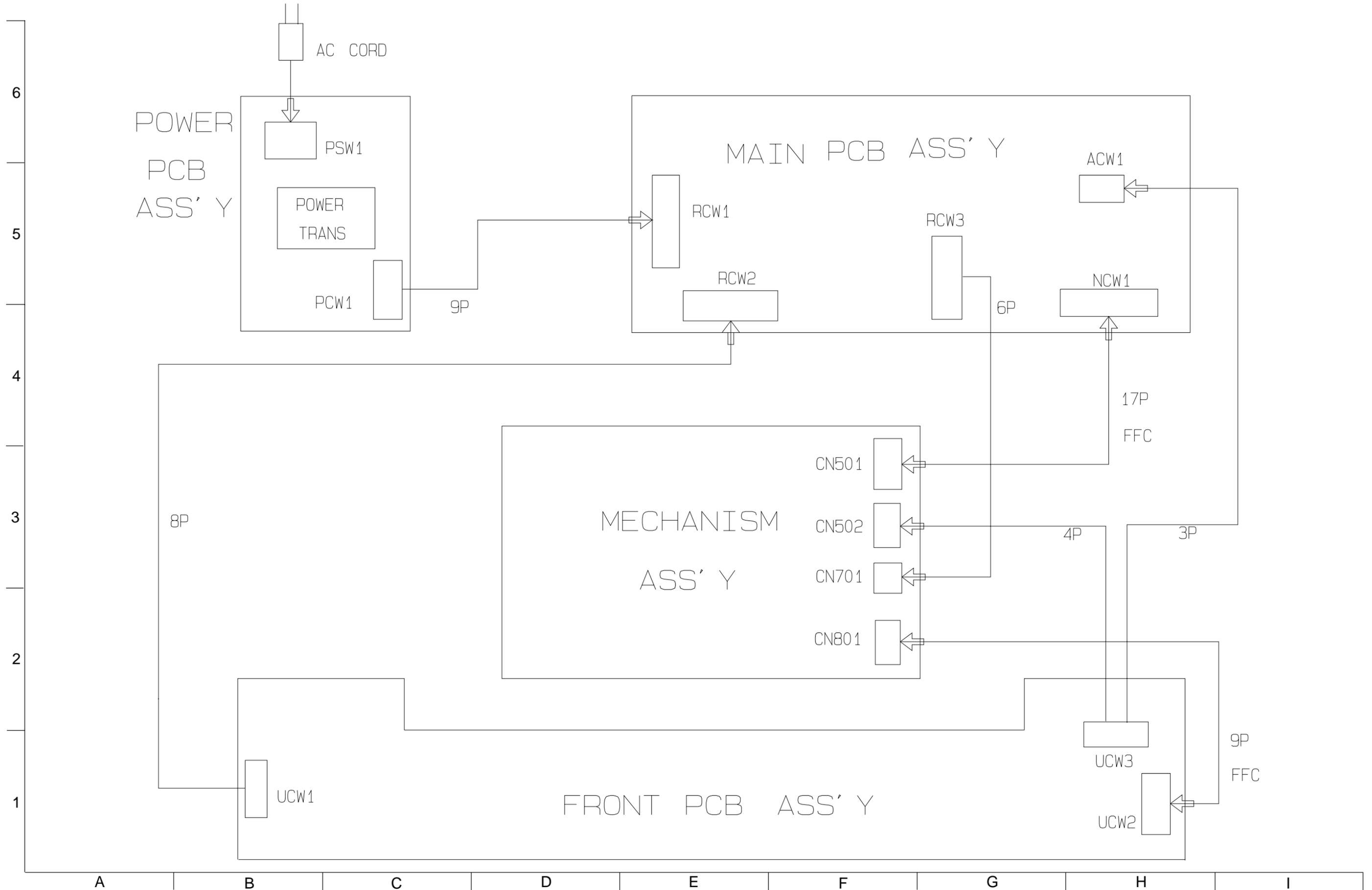
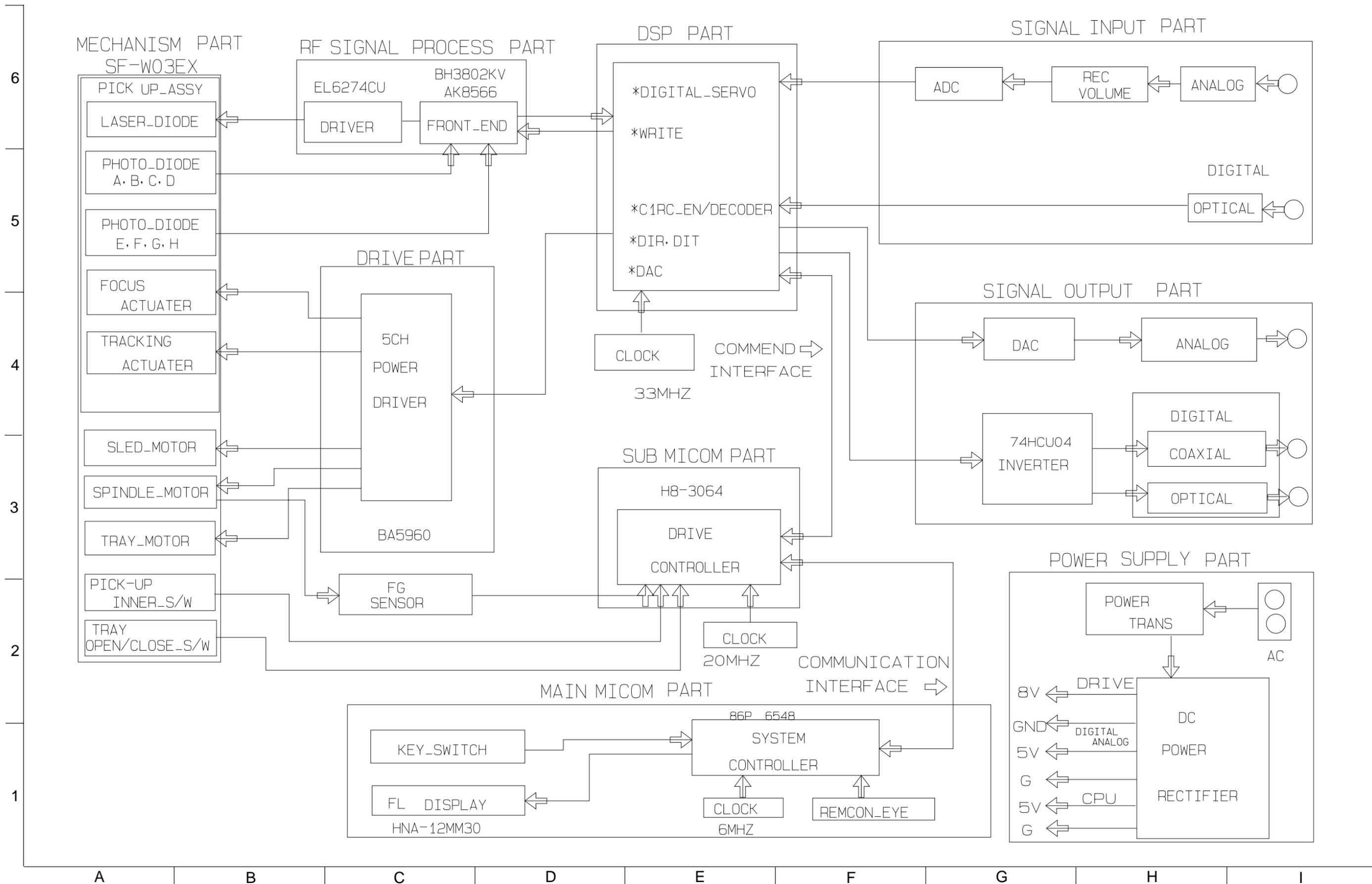


# Wiring diagram

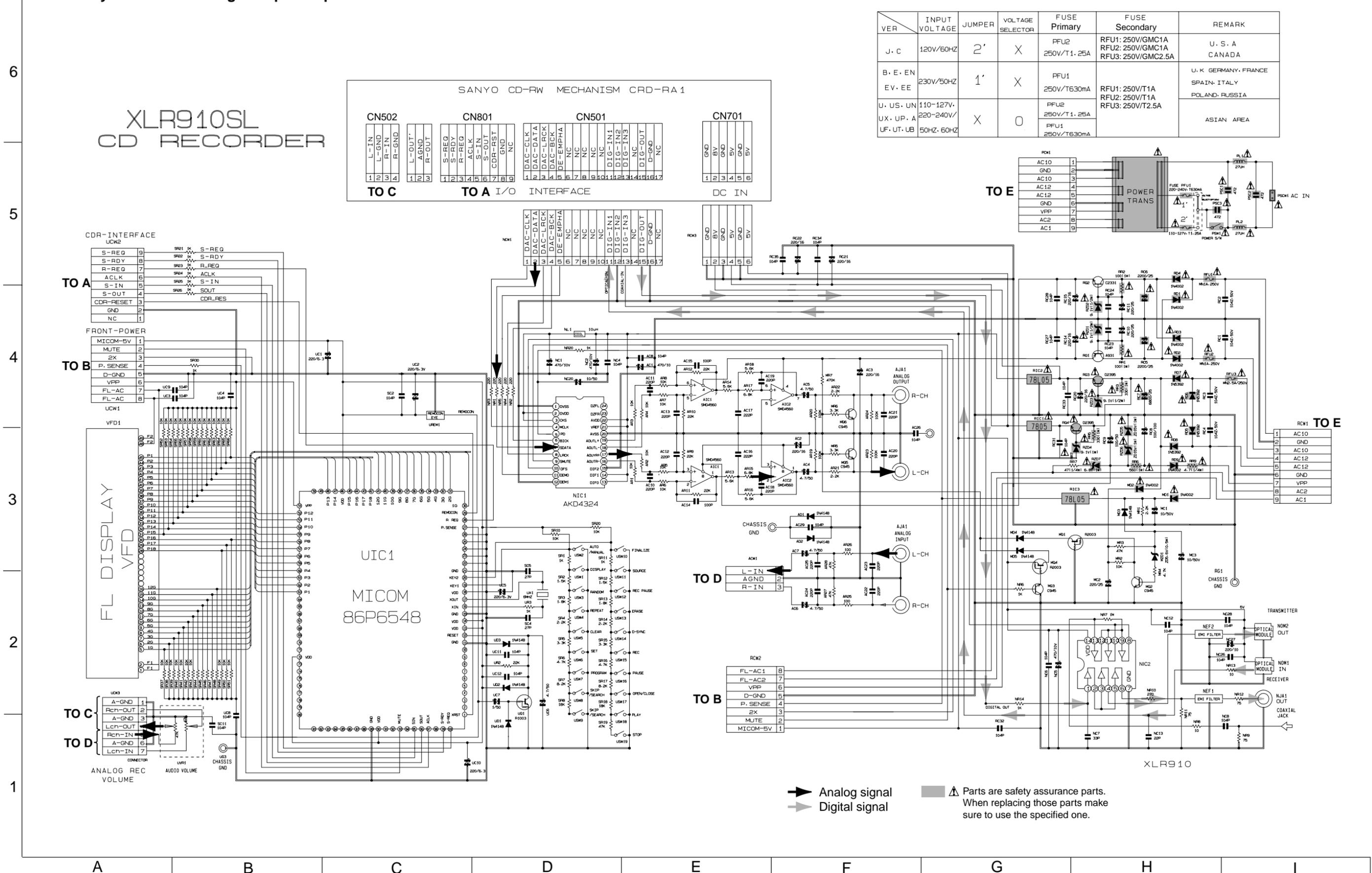


# Block diagram

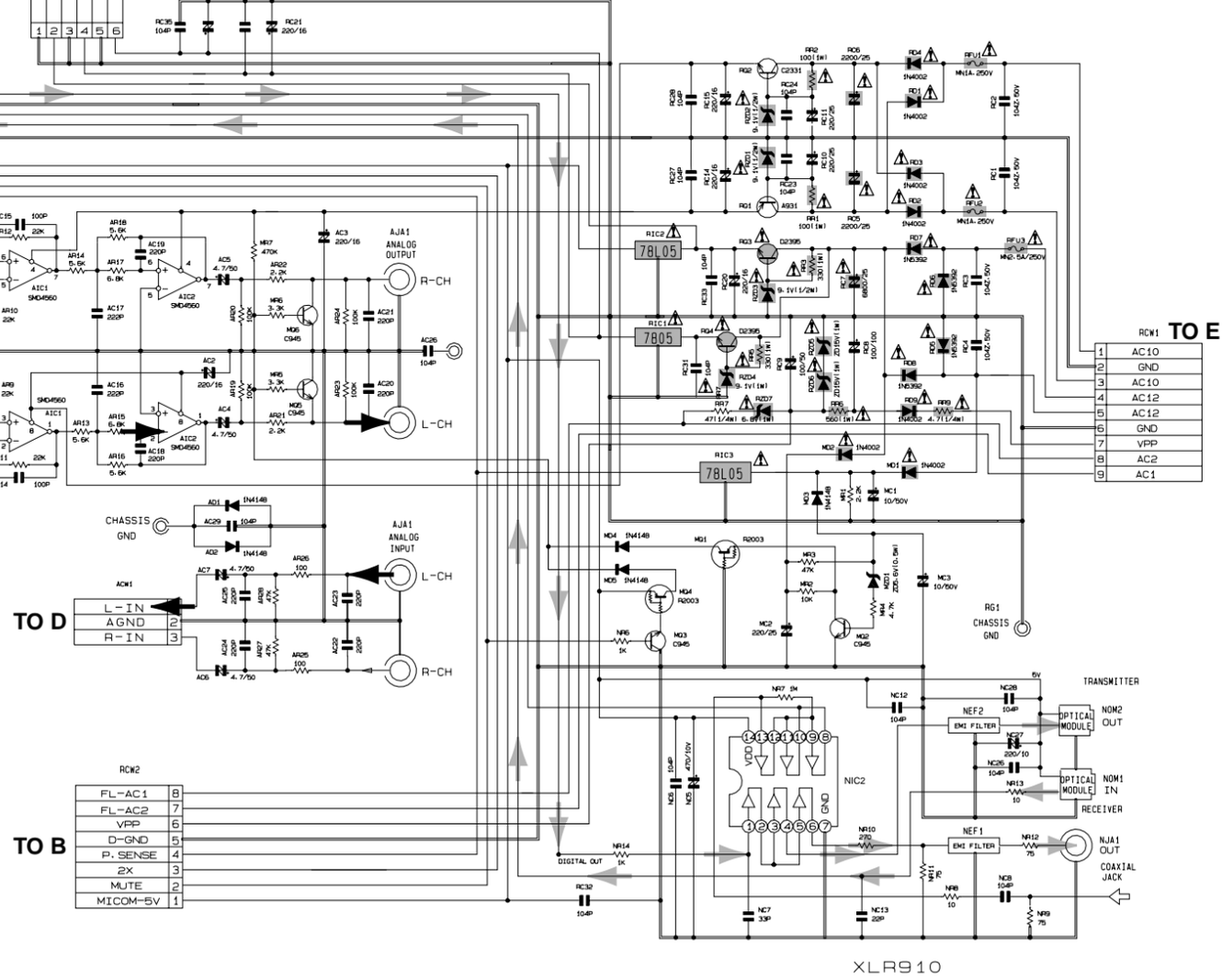
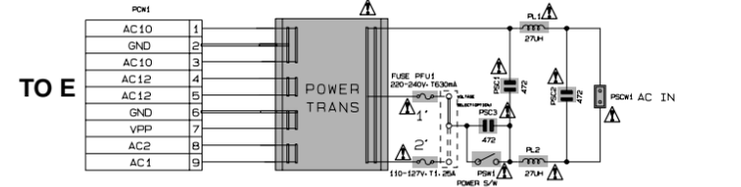


# Standard schematic diagram

## System control & signal input/output section



VER	INPUT VOLTAGE	JUMPER	VOLTAGE SELECTOR	FUSE Primary	FUSE Secondary	REMARK
J. C	120V/60HZ	2'	X	PFU2 250V/T1.25A	RFU1: 250V/GMC1A RFU2: 250V/GMC1A RFU3: 250V/GMC2.5A	U. S. A CANADA
B. E. EN E. V. EE	230V/50HZ	1'	X	PFU1 250V/T630mA	RFU1: 250V/T1A RFU2: 250V/T1A RFU3: 250V/T2.5A	U. K. GERMANY. FRANCE SPAIN. ITALY POLAND. RUSSIA
U. US. UN U. X. UP. A U. F. UT. UB	110-127V. 220-240V/ 50HZ. 60HZ	X	0	PFU2 250V/T1.25A PFU1 250V/T630mA		ASIAN AREA



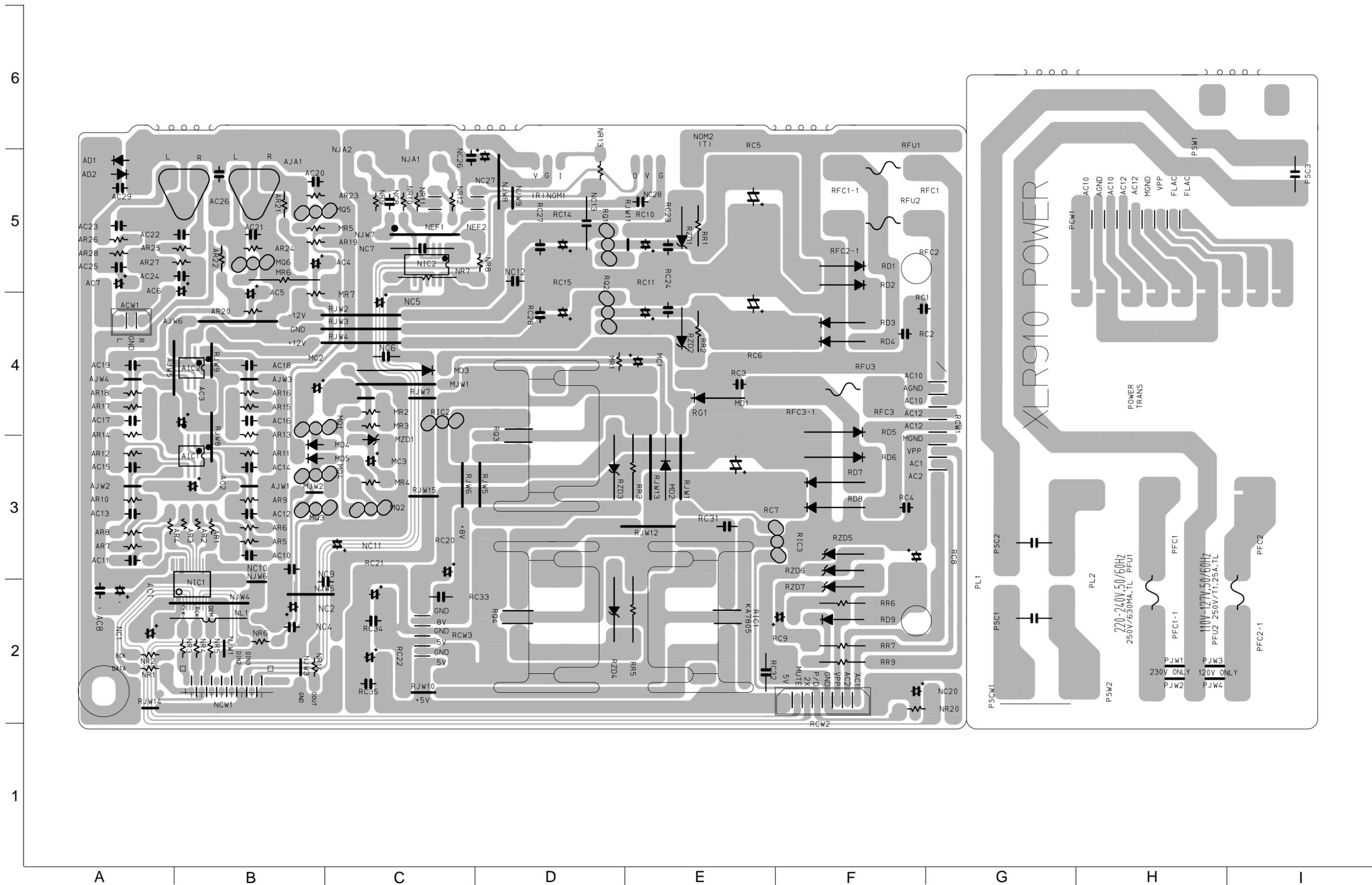
➔ Analog signal  
➔ Digital signal  
⚠ Parts are safety assurance parts. When replacing those parts make sure to use the specified one.

6  
5  
4  
3  
2  
1

A B C D E F G H I

# Printed circuit boards

■ Main board



■ Front board

