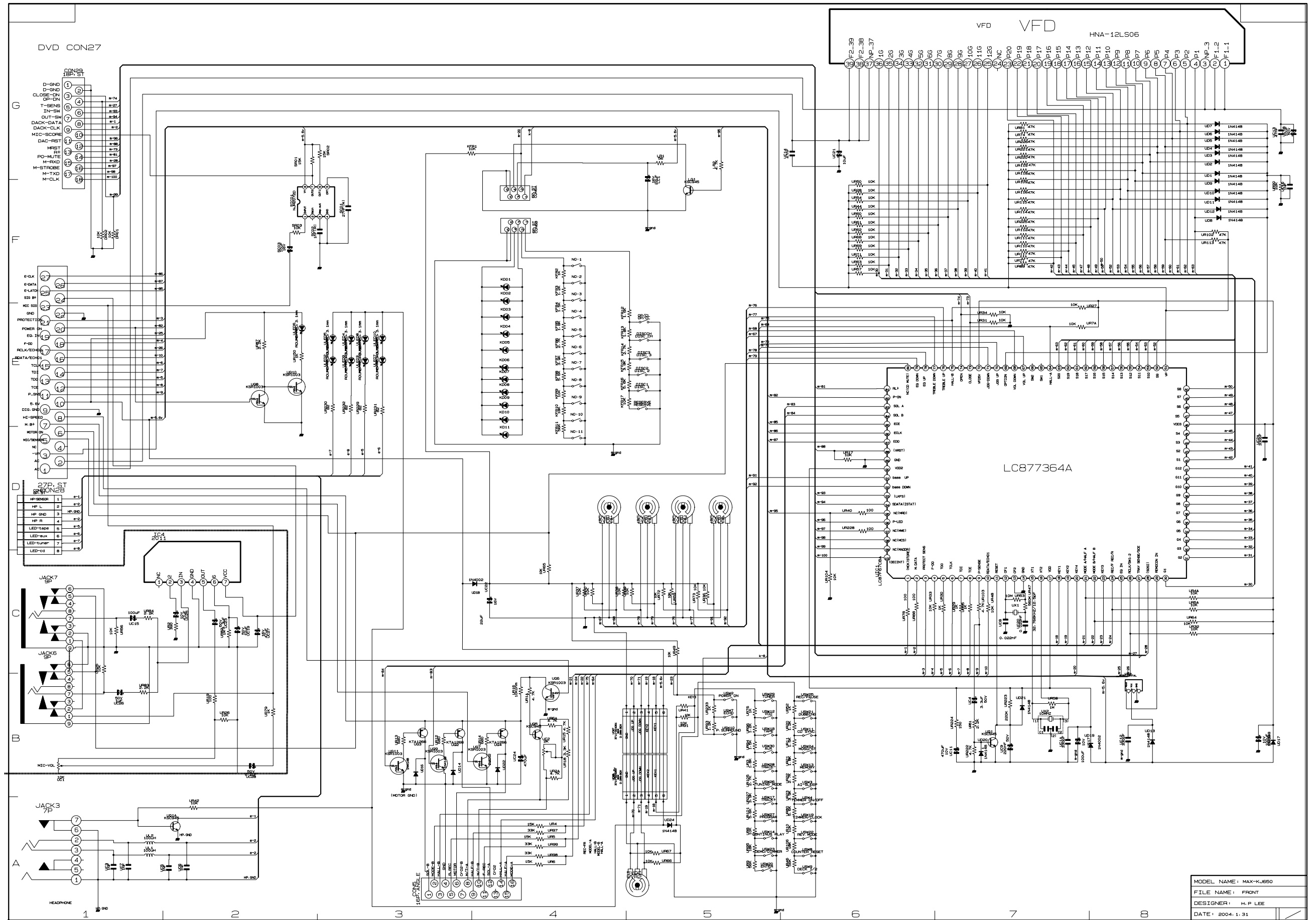
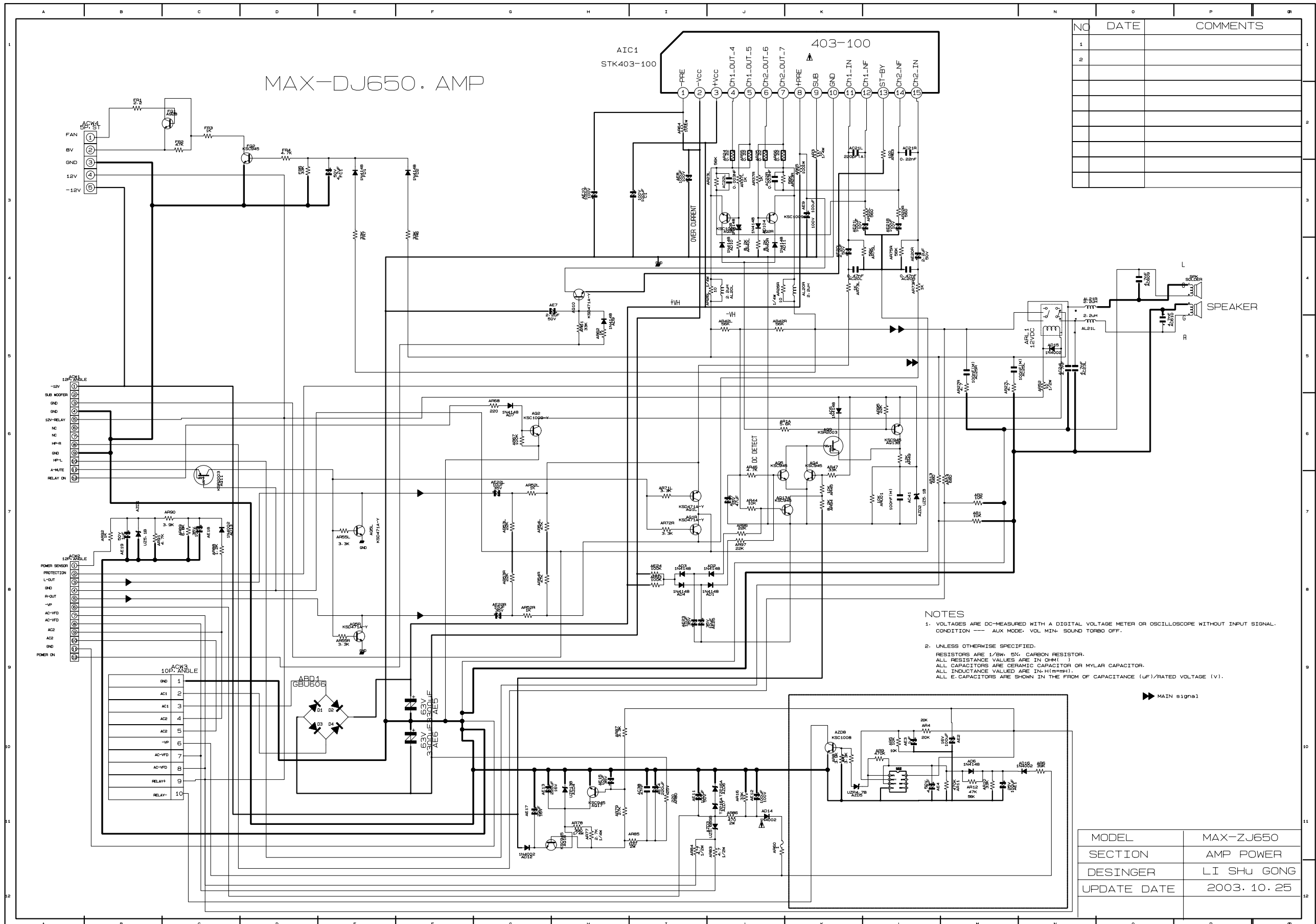


VOLT	MODEL	FLUSE	
		PDF1	PDF2
HIGH	ZJ650/DJ650	T2.5A 250V	
	ZJ730/DJ730	T2.5A 250V	NONE
LOW	ZJ650/DJ650	T5A 250V	
	ZJ730/DJ730	T5A 250V	
DUAL	ZJ730/DJ730	T5A 250V	T2.5A 250V
	ZJ650/DJ650	T5A 250V	T2.5A 250V

MODEL NAME: SH-2700/2700/2700/2700
 FILE NAME: MAIN
 DESIGNER: SHUNGONG LEE
 DATE: 2003.8.26





MAX-DJ650 AMP

NO	DATE	COMMENTS
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		

- NOTES
- VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLTAGE METER OR OSCILLOSCOPE WITHOUT INPUT SIGNAL. CONDITION --- AUX MODE. VOL MIN. SOUND TORBO OFF.
 - UNLESS OTHERWISE SPECIFIED, RESISTORS ARE 1/8W 5% CARBON RESISTOR. ALL RESISTANCE VALUES ARE IN OHM. ALL CAPACITORS ARE CERAMIC CAPACITOR OR MYLAR CAPACITOR. ALL CAPACITANCE VALUE ARE IN MICROH. ALL INDUCTANCE VALUE ARE IN MILLI. ALL E-CAPACITORS ARE SHOWN IN THE FROM OF CAPACITANCE (UF)/RATED VOLTAGE (V).

MODEL	MAX-ZJ650
SECTION	AMP POWER
DESINGER	LI SHU GONG
UPDATE DATE	2003. 10. 25