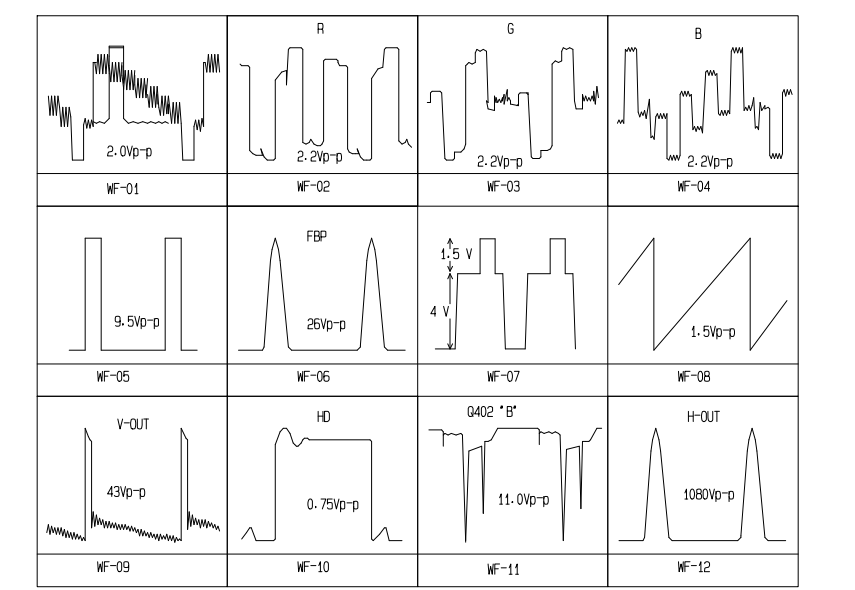
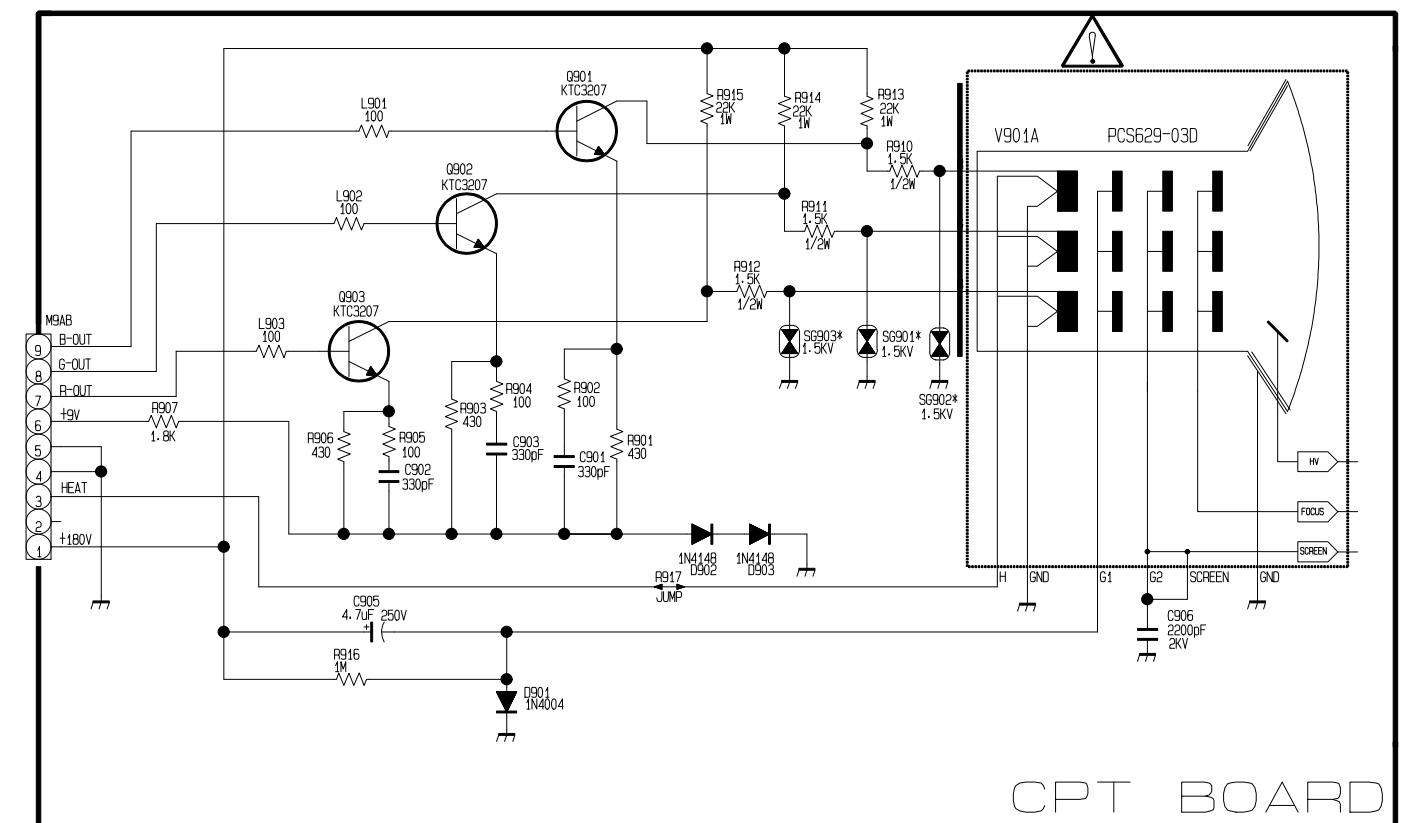
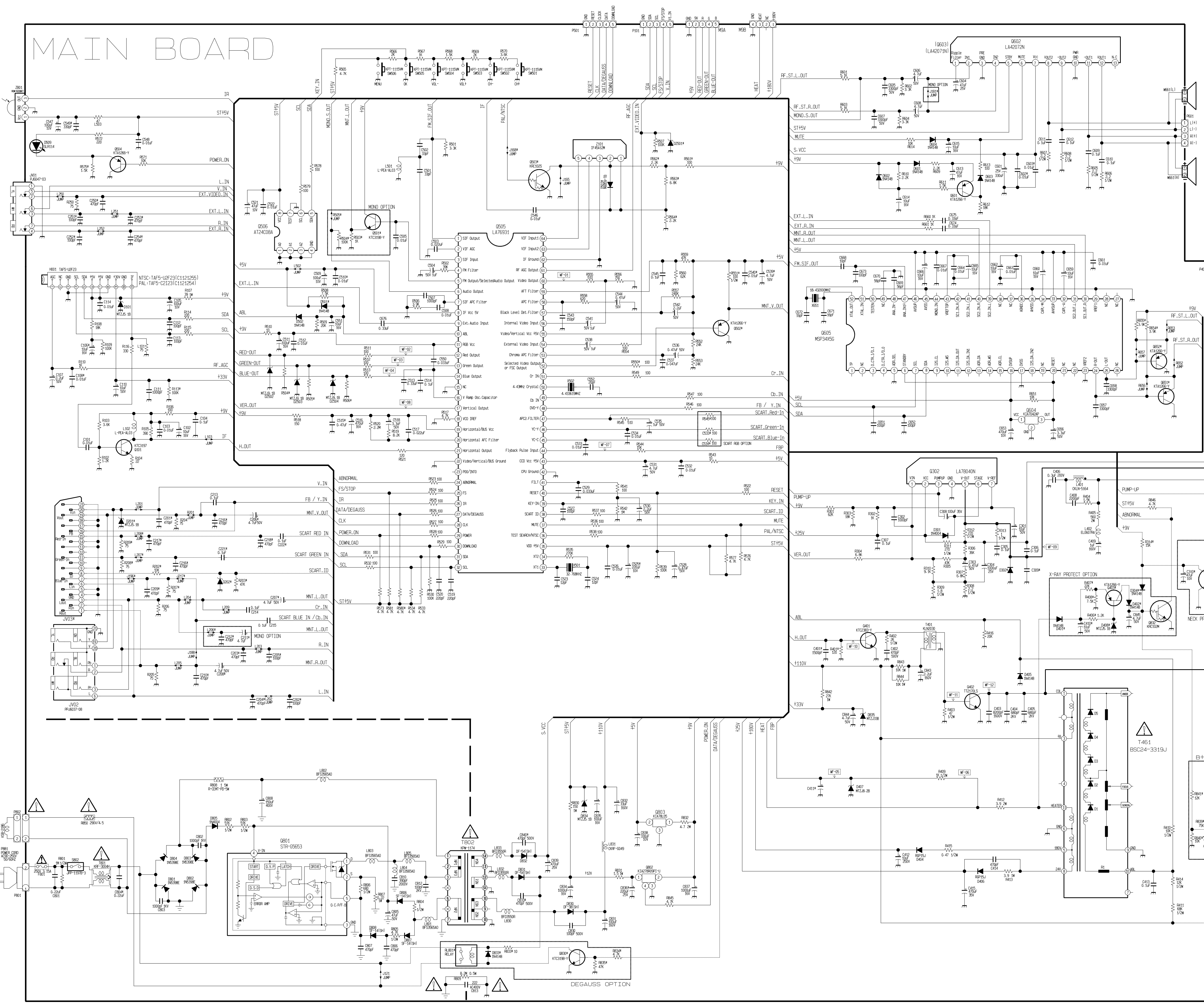


MAIN BOARD



INCH OPTION TABLE				
CIR. NO.	14" NOR (14W200)	21" NOR	21" FST (21W500)	21" FLAT (21RV200)
R305	CARBON 62K 1/6W 12368433T		CARBON 43K 1/6W 12368433T	CARBON 43K 1/6W 12368433T
R308	---		OXIDE 2.2 1/2W 1232129T	OXIDE 2.2 1/2W 1232129T
R309	OXIDE 1.8 1/2W 1232119T		OXIDE 2.2 1/2W 1232129T	OXIDE 1.8 1/2W 1232119T
R311	OXIDE 820 1/2W 1232161T		OXIDE 680 1/2W 1232129T	OXIDE 270 1/2W 1232129T
R414	OXIDE 43K 1/2W 1232143T		OXIDE 33K 1/2W 1232143T	OXIDE 12K 1/2W 1232143T
F509	CARBON 15K 1/6W 12368163T		CARBON 20K 1/6W 12368163T	CARBON 20K 1/6W 12368163T
C550	---		0.033 M 1269233T	0.033 M 1269233T
C514	0.1 M 12692104T		0.033 M 1269233T	0.1 M 12692104T
C404	---		680p 2KV 12094213T	680p 2KV 12094213T
C405	390p 2KV 12094215T		---	680p 2KV 12094213T
C403	P/CAP 6800D 1.6KV 12095072B		P/CAP 6800D 1.6KV 12095072B	P/CAP 6800D 1.6KV 12095072B
C406	P/CAP 334 400V 12095241B		P/CAP 334 400V 12095241B	P/CAP 304 200V 12095241B
L401	LINEARITY KLN-5167 11222140A		LINEARITY KLN-5167 11222140A	LINEARITY KLN-5167 11222140A
T451	JF0501-3272 14PM C1226256B		JF0501-3272 14PM C1226256B	JF0501-3272 14PM C1226256B
T802	KMP-1179 C1213400		KMP-1179 C1213400	KMP-1179 C1213400
V301A	SOCKET OPT 11116392		SOCKET OPT 11116393	SOCKET OPT 11116393

1. THE MARKS OF PAVING READY ON PCB + SO IT CAN USE ANOTHER MODELS. 2. ALL RESISTOR ARE 1% CARBON FILM RESISTOR UNLESS OTHERWISE LISTED. THE RESISTANCE UNIT IS OHM K=1,000 M=1,000,000. 3. ALL CAPACITOR ARE 50V CERAMIC CAPACITOR UNLESS OTHERWISE LISTED. THE CAPACITANCE UNIT IS FARAD F=10⁻⁶ FARAD PF=10⁻¹² FARAD. 4. VOLTAGE IS MEASURED WITH OHM FROM INDICATED POINT TO CHASSIS GROUND. 5. WAVEFORMS ARE MEASURED WITH A OSCILLOSCOPE FROM INDICATED POINT TO CHASSIS GROUND. THE STATE OF PICTURE AND SOUND IS STD AND S-STD.

SCHEMATIC DIAGRAM LABEL			
MODEL : 21RV200 (INITIAL MODEL)		PCB NAME & VERSION	
DESIGNED BY	NEOSOL	MAIN PCB	PTVM03-A
CHECKED BY			
APPROVED BY			
FIN. APPROVED BY			
DRAWING DATE		2005. 11 . 22	DIAGRAM NO.
KTV KTV GLOBAL CORPORATION			