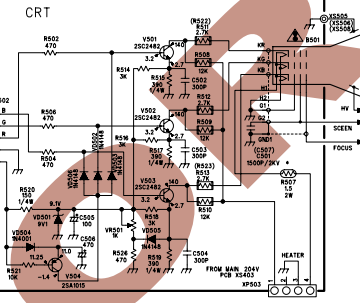
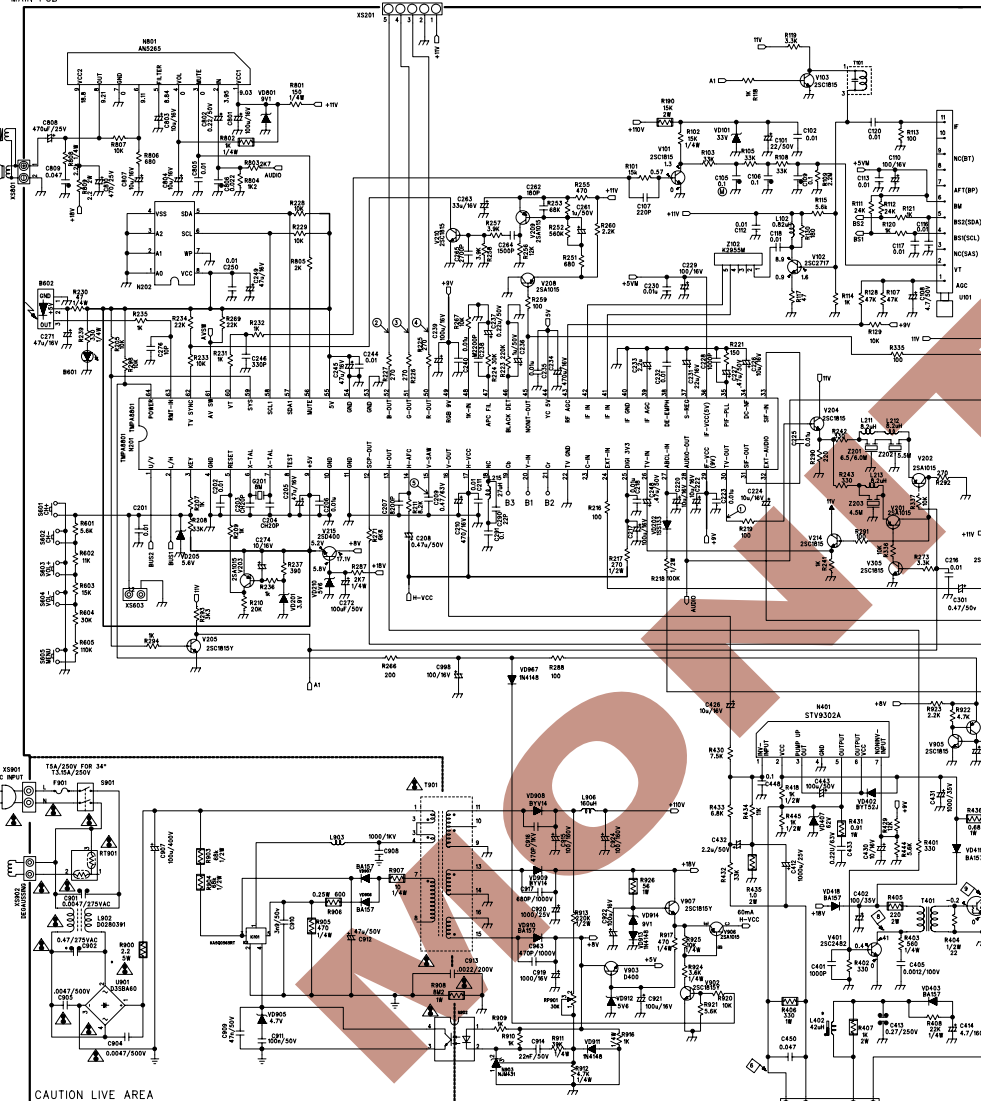
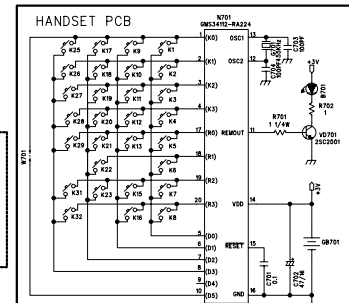
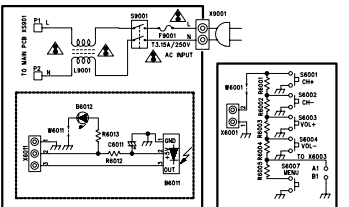
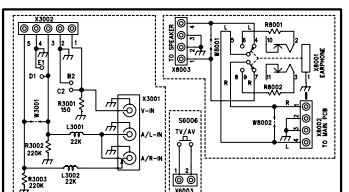


MAIN PCB



FOR 21B8YN68 MODEL



Key Name	Key Name	Key Name	Key Name	Key Name
K1 1	K10 1	K21 NOTE	K31 (K21+K31)-D-MODE	
K2 2	K12 POWER	K22 SLEEP	K32 CALDEN	
K3 3	K13 SYS+D	K23 DISPLAY		
K4 4				
K5 5	K15 IF	K25 1		
K6 6	K16 TV/AV	K26 2		
K7 7	K17 POS DOWN	K27 <-		
K8 8	K18 POS UP	K28 >-		
K9 9	K19 VOL DOWN	K29 MENU		
K0 0	K20 VOL UP			

CIRCUIT SYMBOLS	
CAPACITOR	RESISTOR

- NOTE:
1. ALL CAPACITORS ARE IN μF UNLESS OTHERWISE NOTED.
 2. ALL RESISTORS ARE IN OHM Ω UNLESS OTHERWISE NOTED.
 3. DC VOLTAGE ARE MEASURED FROM POINTS INDICATED TO THE CIRCUIT GROUND WITH A DIGITAL MULTIMETER TEST.
 4. WAVEFORMS ARE TAKEN WITH SETTING CONTROLS TO A NORMAL CONDITIONS (COLOR PHILIPS PATTERN UHF).
 5. THIS CIRCUIT DIAGRAM IS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.
 6. * SAFETY CRITICAL DEVICE
 7. REMARK "M" MEANS THE VALUE FOR REFERENCE.

ZHONGSHAN KAWA ELECTRONIC RESEARCH & DEVELOPMENT CENTRE

FILE NAME: 14V9-D01SCH DRAWN BY: 14V9-D01SCH

TITLE: SCHEMATIC DIAGRAM INITIAL MODEL: 14V9D01

DATE: 15-02-2005 PAGE: 1 OF 1

APPROVED BY: