

General Information

1994
Chassis: EE2
CRT: A36EAM40X01
Remote Control:
290P014030
Door Flap: 702B929010
Door Catch: M761C273010
Main Power Button:
704C905060

Matrix

Item	See Model
Safety Precautions	Mitsubishi CT-14MS1
Service Adjustments	Mitsubishi CT-14MS1
Remote Control Diagram	Mitsubishi CT-14MS1

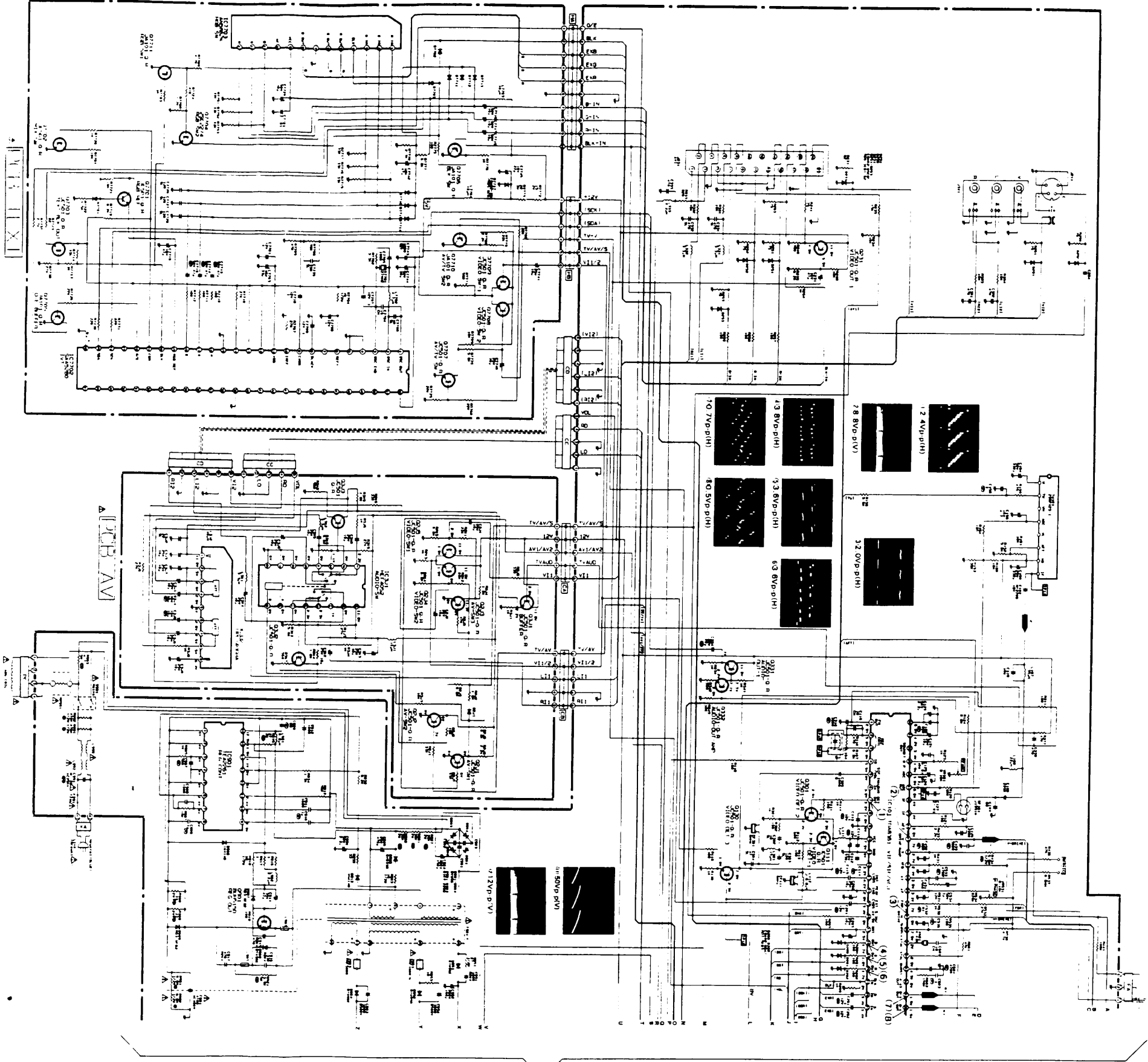
Specifications

Reception System:	CCIR-I
Colour System:	PAL
Reception Frequency:	UHF 470 - 862MHz
Mains Input:	AC 230V; 50Hz
Power Consumption:	66W
Aerial Input:	75 Ohm
Audio Output:	3W + 3W Music Power
Speaker:	100mm Round type 2 pcs.

Recommended Safety Parts

Item	Part No.	Description
	409B066O40	Degaussing Coil
	930C785O01	AV PCB ASSY
	930C787O01	CRT PCB ASSY
	920A411O01	Main PCB ASSY
	930C784O01	Text PCB ASSY
	246C162O10	AC Power Cord
	290P014O30	Remote Hand Unit
C 981	189P094O20	C-Ceramic-AC ACT4K E3300pF-M
C 991	189P115O20	C-M-P-AC AC250V 0.22mF-M
F 991	283D091O40	Fuse T2A H250V
J 651	449C127O10	Socket CRT
L992	351P044O10	Line Filter AT4043/90
R 368, R369	103P378O60	Fuse 1/4W 3.3W-J
R 558	103P442O50	Fuse Metal 1W 1KW-J
R 559, R561	103P397O90	Fuse 1/2W 0.8W-J
R 590	103P398O40	Fuse 1/2W 2.2W-J
R 681	103P448O60	Fuse Metal 1W 3.3W-K/J
R 981, R 982	109D021O20	Composition 1/2W 6.8MW-K
RP991	265P047O30	Positive Thermistor PTH-BG180M290
S 991	432C048O10	Push Switch AC250V 5A/80A
T 551	334P232O10	Flyback
T 901	350P630O10	Power SMT4G5126-02
V 271	255P928O10	CRT ASSY A36EAM40X01
Z 951	299P087O50	Surge Protector PRF 1600
Z 953	299P132O10	Surge Protector PRF 5000

Main Diagram



Continued at 1

Main Diagram Cont'd.

1

