

General Information

1995

Covers Models:
CI 5061A, CI 5061AT
CRT: 20"

Remote Control:
3F14-00033-331 (RM109TTX)

Main Power Button:
37623-163-930

Door (Flap):
CI 5061A - 37624-141-471
CI 5061 AT - 37623-0078-000

Matrix	
Item	See Model
Safety Remarks	Samsung P68SA
Service Adjustments	Samsung P68SA
Trouble Shooting Guides	Samsung P68SA
Waveforms	Samsung P68SA

Specifications

Television SystemPAL-B G

Receiving Channel:

VHF Band2 - 12

UHF Band21 - 69

Intermediate Frequencies:

Picture IF38.90 MHz

Sound IF Carrier33.40 MHz

Colour Sub-Carrier34.47 MHz

Picture Tube21" Local Purchase, Diagonal measured, Quick start, In-line gun, Black stripe, 90 degree deflection

Power RequirementsAC 230V, 50 Hz, 85W

Antenna Input ImpedanceVHF, UHF: 75 ohm unbalanced type

Speaker16 ohm, 3W - 3W

FeaturesVoltage synthesized tuning system, On-screen display, Auto-fine tuning, Dark tube, Auto brightness control, 29 key transmitter

Recommended Safety Parts		
Item	Part No.	Description
	A4008-1092	IC-Volt Regu KA7805A TO-220AB 1A 0 125
IC601	32119-201-070	IC TDA1013A/N5
C209	31517-003-020	C-M, Polyester CFS922M TAPG 400V 104-J
C411	31519-400-005	C-M, Polypropylene CFS 922M 1600V 0.0072-J
C417	31519-400-020	C-M, Polypropylene CFS922M 400V 434-J
C807	31519-010-000	C-M, Polyester CF922M 630V 0.022M-J
F801	34709-084-730	Fuse FST 250V 3.15A 20MM SEMKO
IC301	32119-102-300	IC KA 2131
IC402	A4008-0106	IC-VOLT REGU KIA7812PI TO-220
IC801	32119-910-017	IC-HYBRID SDH-20B
IC803	A4008-1092	IC-VOLT REGU KA7805A TO-220AB 1A 0/125

D/K Converter Diagram

Main Diagram

