



NOTE:

1. RESISTANCE IS SHOWN IN OHM. K=1000, M=1000000
2. UNLESS OTHERWISE NOTED IN SCHEMATIC ALL CAPACITOR VALUES ARE EXPRESSED IN μ
3. VOLTAGES READ WITH "VTVM" FROM POINT INDICATED TO CHASSIS GROUND USING A COLOR BAR SIGNAL WITH ALL CONTROLS AT NORMAL LINE 230V AC VOLTAGE. READINGS SHOWN ARE NORMAL VALUES AND MAY VARY +20% EXCEPT H.V.
4. THIS CIRCUIT DIAGRAM IS A STANDARD ONE CIRCUIT PRINTED MAY BE SUBJECT TO CHANGE FOR PRODUCT IMPROVEMENT WITHOUT PRIOR NOTICE

WARNING:

BEFORE SERVICING THE CHASSIS, READ "X-RAY RADIATION", "SAFETY PRECAUTION", AND "PRODUCT SAFETY NOTICE" IN SERVICE MANUAL

CAUTION TO SERVICE TECHNICIANS:

BEFORE RETURNING THE RECEIVER TO CUSTOMER, LEAKAGE CURRENT OR RESISTANCE MEASUREMENTS SHOULD BE PERFORMED TO DETERMINE THAT EXPOSED PARTS ARE PROPERLY INSULATED FROM THE SUPPLY CIRCUIT.

PRODUCT SAFETY NOTE :

THE COMPONENTS MARKED WITH ARE IMPORTANT FOR MAINTAINING THE SAFETY OF THE SET AND SHOULD BE REPLACED ONLY WITH TYPES IDENTICAL TO THOSE IN THE ORIGINAL OR SPECIFIED ONE IN THE PART LIST.

DON'T DEGRADE THE SAFETY OF THE SET THROUGH IMPROPER SERVICING.

RESISTOR		COIL	
CARBON FILM		PERMANENT	
K.M.-EXIDE		CHROME	
CARBON COMP.		HEAD	
FUSIBLE			
CEMENT			

CAPACITOR		MONITOR/TV OUT PARTS OPTION LIST	
ELECTRO		LOC. MONITOR OUT	TV OUT
NON-POLAR		C405	USE
ERAMIC CH		C406	USE
ELECTRO POLAR		C407	USE
MILY		C408	USE

THE DIFFERENT PARTS LIST	
LOC.	CM-908(NORMAL)
V901	A68K1935X001
T401	FT45A0359L
L401	TR12000
C408	200V 0.82u
C405	1.6KV 0.01u
C406	1.6KV 9100p
R919	2W 3.9
R428	2W 580
D515	N.C.
D/EYE	USE

DIGITAL SENSOR MODULE (CM-908 ONLY)

