

Model Series:

Z25X22S8
Z25Z22S18
Z25X22S9
Z25X22S19
ZLG6X22SM8
ZLG26X22SM18
ZLG26X22SM9
ZLG26X22SM19
Z25X31D8
Z25X31D18
ZL26X31DM
ZLG26X31DM8
ZLG26X31DM18
Z35X21D
Z36X31D8
Z36X31D18
Z36X31DM

Product Type: Color Television Receiver
Chassis: GX
Manual Series: CM-149/GX
Manual Part #: 923-3344
Model Line: Z
Product Year: 1997

Addendum

Refer to CM-149/GX Service Manual
part number 923-3315 for schematics
and component level parts list.

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PRODUCT SAFETY SERVICING GUIDELINES FOR AUDIO-VIDEO PRODUCTS

CAUTION: Do not attempt to modify this product in any way. Never perform customized installations without manufacturer's approval. Unauthorized modifications will not only void the warranty, but may lead to your being liable for any resulting property damage or user injury.

Service work should be performed only after you are thoroughly familiar with all of the following safety checks and servicing guidelines. To do otherwise increases the risk of potential hazards and injury to the user.

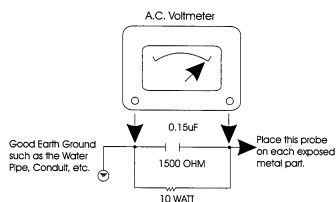
While servicing, use an isolation transformer for protection from AC line shock.

SAFETY CHECKS

After the original service problem has been corrected, make a check of the following:

FIRE AND SHOCK HAZARD

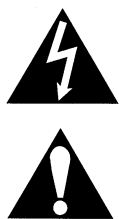
1. Be sure that all components are positioned to avoid a possibility of adjacent component shorts. This is especially important on modules transported to and from the repair shop.
2. Never release a repair unless all protective devices such as insulators, barriers, covers, shields, strain reliefs, power supply cords, and other hardware have been reinstalled per the original design. Be sure that the safety purpose of the polarized line plug has not been defeated.
3. Soldering must be inspected to discover possible cold solder joints, solder splashes, or sharp solder points. Be certain to remove all loose foreign particles.
4. Check for physical evidence of damage or deterioration to parts and components, for frayed leads or damaged insulation (including the AC cord), and replace if necessary. Follow the original layout, lead length, and dress.
5. No lead or component should touch a receiving tube or a resistor rated at 1 watt or more. Lead tension around protruding metal surfaces must be avoided.
6. All critical components such as fuses, flameproof resistors, capacitors, etc. must be replaced with exact factory types. Do not use replacement components other than those specified or make unauthorized circuit modifications.
7. After re-assembly of the set, always perform an AC leakage test on all exposed metallic parts of the cabinet (the channel selector knobs, antenna terminals, handle and screws) to be sure the set is safe to operate without danger of electrical shock. **DO NOT USE A LINE ISOLATION TRANSFORMER DURING THIS TEST.** Use an AC voltmeter having 5000 ohms per volt or more sensitivity in the following manner: Connect a 1500 ohm, 10 watt resistor, paralleled by a .15 mfd 150V AC type capacitor between a known good earth ground (water pipe, conduit, etc.) and the exposed metallic parts, one at a time. Measure the AC voltage across the combination of 1500 ohm resistor and .15 mfd capacitor. Reverse the AC plug (if non-polarized) and repeat AC voltage measurements for each exposed metallic part. Voltage measured must not exceed 0.75 volts RMS. This corresponds to 0.5 milliamp AC. Any value exceeding this limit constitutes a potential shock hazard and must be corrected immediately.



GRAPHIC SYMBOLS

THE LIGHTNING FLASH WITH ARROWHEAD SYMBOL WITHIN AN EQUILATERAL TRIANGLE IS INTENDED TO ALERT THE SERVICE PERSONNEL TO THE PRESENCE OF NONINSULATED "DANGEROUS VOLTAGE" THAT MAY BE OF SUFFICIENT MAGNITUDE TO CONSTITUTE A RISK OF ELECTRIC SHOCK.

THE EXCLAMATION POINT WITHIN AN EQUILATERAL TRIANGLE IS INTENDED TO ALERT THE SERVICE PERSONNEL TO IMPORTANT SAFETY INFORMATION IN THE SERVICE LITERATURE.



X-RADIATION

1. Be sure procedures and instructions to all service personnel cover the subject of x-radiation. The only potential source of x-rays in current TV receivers is the picture tube. However, this tube does not emit x-rays when the HV is at the factory-specified level. The proper value is also given in the applicable schematic. Operation at higher voltages may cause a failure of the picture tube or high voltage supply and, under certain circumstances, may produce radiation in excess of desirable levels.
2. Only factory-specified CRT anode connectors must be used. The degaussing shield also serves as an x-ray shield in color sets. Always re-install them.
3. It is essential that the service personnel have available an accurate and reliable high voltage meter. The calibration of the meter should be checked periodically against a reference standard, such as the one available at your distributor.
4. When the high-voltage circuitry is operating properly, there is no possibility of an x-radiation problem. Every time a color chassis is serviced, the brightness should be run up and down while monitoring the high voltage with a meter, to be certain that the high voltage does not exceed the specified value and that it is regulating correctly. We suggest that you and your service organization review test procedures so that voltage regulation is always checked as a standard servicing procedure, and that the high voltage reading be recorded on each customer's invoice.
5. When troubleshooting and making test measurements in a product with a problem of excessively high voltage, avoid being unnecessarily close to the picture tube and the high voltage power supply. Do not operate the product longer than necessary to locate the cause of excessive voltage.
6. Refer to HV, B+, and shutdown adjustment procedures described in the appropriate schematics and diagrams (where used).

IMPLOSION

1. All direct view picture tubes are equipped with an integral implosion protection system; take care to avoid damage during installation.
2. Use only the recommended factory replacement tubes.

TIPS ON PROPER INSTALLATION

1. Never install any receiver in a closed-in recess, cubbyhole, or closely fitting shelf space over, or close to, a heat duct, or in the path of heated air flow.
2. Avoid conditions of high humidity such as: outdoor patio installations where dew is a factor, near steam radiators where steam leakage is a factor, etc.
3. Avoid placement where draperies may obstruct rear venting. The customer should also avoid the use of decorative scarves or other coverings that might obstruct ventilation.
4. Wall- and shelf-mounted installations using a commercial mounting kit must follow the factory-approved mounting instructions. A product mounted to a shelf or platform must retain its original feet (or the equivalent thickness in spacers) to provide adequate air flow across the bottom. Bolts or screws used for fasteners must not touch any parts or wiring. Perform leakage tests on customized installations.
5. Caution customers against mounting a product on a sloping shelf or in a tilted position, unless the receiver is properly secured.
6. A product on a roll-about cart should be stable in its mounting to the cart. Caution the customer on the hazards of trying to roll a cart with small casters across thresholds or deep pile carpets.
7. Caution customers against using a cart or stand that has not been listed by Underwriters Laboratories, Inc. for use with its specific model of television receiver or generically approved for use with TVs of the same or larger screen size.
8. Caution customers against using extension cords. Explain that a forest of extensions, sprouting from a single outlet, can lead to disastrous consequences to home and family.

PRINCIPAL COMPONENTS CHART - GX CHASSIS

MODEL SERVICE NUMBER	Z25X2258	Z25X22518	Z25X2259	Z25X22519
CRT	A63AFW36X	A63AFW36X	A63AGD01X	A63AGD01X
CONVERGENCE/PURITY MAGNET ASSY	A-7690-06	A-7690-06	A-7690-06	A-7690-06
GROUND STRAP ASSY	A-17808-05	A-17808-05	A-17808-16	A-17808-16
DEGAUSSER COIL	20-4330-35	20-4330-35	20-4330-35	20-4330-35
DEFLECTION YOKE	95-4531	95-4531	95-4456-03	95-4456-03
VIDEO OUTPUT (CRT SOCKET)	*	*	*	*
MAIN MODULE	9-1909	9-1909-01	9-1808	9-1808-01
PIP MODULE	N/A	N/A	N/A	N/A
TUNER ASSY	175-2721	175-2721	175-2721	175-2721
KEYBOARD ASSY	F-50826	A-18232	A-18232	A-18232
IR DETECTOR AMP.	162-35	162-35	162-35	162-35
S/C TRANSMITTER (LESS BATTERY)	124-212-35	124-212-35	124-212-35	124-212-35
CABINET FRONT	14-12187-08	14-12187-08	14-12187-08	14-12187-08
CABINET REAR	14-12181-03	14-12181-43	14-12181-03	14-12181-03
CABINET BACK	14-12143	N/A	N/A	N/A
CABINET TRAY	14-12143	14-12143	14-12143	14-12143
ESCUTCHEON	N/A	N/A	N/A	N/A
CABINET GRILLE & CONTROL PANEL	N/A	N/A	N/A	N/A
AUDIO/JACK ASSY	9-1733	9-1824	9-1733	9-1824
SPEAKER	49-1368-03	49-1368-03	49-1368-03	49-1368-03
AC LINE CORD	A-18035-02	A-18035-02	A-18035-02	A-18035-02
BALUN ASSY	N/A	N/A	N/A	N/A
OPERATING GUIDE	206-3205	206-3205	206-3205	206-3205

N/A NOT APPLICABLE

= PART OF CRT ASSY.

* = BREAKAWAY PART OF MAIN MODULE

Main module 9-1909 part list will be the same as 9-1808 except for the following differences:

Components difference for 9-1909 and 9-1909-01

COMPONENT	LOCATION	PART NUMBER	COMPONENT	LOCATION	PART NUMBER
Capacitor	CX3431	22-8310-16	Capacitor	C6022M	22-8352-36A
Capacitor	C2221M	22-8352-20A	Capacitor	C6023M	22-8352-36A
Capacitor	C1212M	22-8352-28a	Capacitor	C6024M	22-8352-36A
Capacitor	C3214M	22-8352-28A	Integrated CKT	IC6000	221-998-06
Capacitor	C6008M	22-8352-28A	Resistor	R2109	63-10235-90
Capacitor	C6009M	22-8352-28A	Resistor	R5123	63-10246-4
Capacitor	C6010M	22-8352-28A6	Resistor	R2270M	63-11059-59A
Capacitor	C6011M	22-8352-28A	Resistor	R2272M	63-11059-59A
Capacitor	C6050M	22-8352-28A	Resistor	R22274M	63-11059-59a
Capacitor	C6051M	22-8352-28A	Sweep XFMR	TX3204	95-4372
Capacitor	C6000M	22-8352-36A	Transistor	Q5104	121-1140A
Capacitor	C6021M	22-8352-36A			

IMPORTANT: Refer to CM-149/GX "Service Manual", 923-3315, for schematics and module parts lists to component level servicing for screen sizes 19" - 27". Screen sizes 32" and larger are for module level servicing.

PRINCIPAL COMPONENTS CHART - GX CHASSIS

MODEL SERVICE NUMBER	ZLG26X22SM8	ZLG26X22SM18	ZLG26X22SM9	ZLG26X22SM19
CRT	A63AFW36X	A63AFW36X	A63AGD01X	A63AGD01X
CONVERGENCE/PURITY MAGNET ASSY	A-7690-06	A-7690-06	A-7690-06	A-7690-06
GROUND STRAP ASSY	A-17808-05	A-17808-05	A-17808-16	A-17808-16
DEGAUSSER COIL	20-4330-35	20-4330-35	20-4330-35	20-4330-35
DEFLECTION YOKE	95-4531	95-4531	95-4456-03	95-4456-03
VIDEO OUTPUT (CRT SOCKET)	*	*	*	*
MAIN MODULE	9-1909	9-1909-01	9-1808	9-1808-01
PIP MODULE	N/A	N/A	N/A	N/A
TUNER ASSY	175-2721	175-2721	175-2721	175-2721
KEYBOARD ASSY	A-18232	A-18232	A-18232	A-18232
IR DETECTOR AMP.	162-35	162-35	162-35	162-35
S/C TRANSMITTER (LESS BATTERY)	124-212-35	124-212-35	124-212-35	124-212-35
CABINET FRONT	14-12187-08	14-12187-08	14-12187-08	14-12187-08
CABINET REAR	14-12181-03	14-12181-03	14-12181-03	14-12181-03
CABINET BACK	N/A	N/A	N/A	N/A
CABINET TRAY	14-12143	14-12143	14-12143	14-12143
ESCUTCHEON	N/A	N/A	N/A	N/A
CABINET GRILLE & CONTROL PANEL	N/A	N/A	N/A	N/A
AUDIO/JACK ASSY	9-1733	9-1824	9-1733	9-1824
SPEAKER	49-1368-03	49-1368-03	49-1368-03	49-1368-03
AC LINE CORD	A-18035-02	A-18035-02	A-18035-02	A-18035-02
OPERATING GUIDE	206-3225	206-3225	206-3225	206-3225
BALUN ASSY	A-14323	A-14323	A-14323	A-14323

N/A NOT APPLICABLE

= PART OF CRT ASSY.

* = BREAKAWAY PART OF MAIN MODULE

Main module 9-1909 part list will be the same as 9-1808 except for the following differences:

Components difference for 9-1909 and 9-1909-01

COMPONENT	LOCATION	PART NUMBER	COMPONENT	LOCATION	PART NUMBER
Capacitor	CX3431	22-8310-16	Capacitor	C6022M	22-8352-36A
Capacitor	C2221M	22-8352-20A	Capacitor	C6023M	22-8352-36A
Capacitor	C1212M	22-8352-28a	Capacitor	C6024M	22-8352-36A
Capacitor	C3214M	22-8352-28A	Integrated CKT	IC6000	221-998-06
Capacitor	C6008M	22-8352-28A	Resistor	R2109	63-10235-90
Capacitor	C6009M	22-8352-28A	Resistor	R5123	63-10246-4
Capacitor	C6010M	22-8352-28A6	Resistor	R2270M	63-11059-59A
Capacitor	C6011M	22-8352-28A	Resistor	R2272M	63-11059-59A
Capacitor	C6050M	22-8352-28A	Resistor	R22274M	63-11059-59a
Capacitor	C6051M	22-8352-28A	Sweep XFMR	TX3204	95-4372
Capacitor	C6000M	22-8352-36A	Transistor	Q5104	121-1140A
Capacitor	C6021M	22-8352-36A			

IMPORTANT: Refer to CM-149/GX "Service Manual", 923-3315, for schematics and module parts lists to component level servicing for screen sizes 19" - 27". Screen sizes 32" and larger are for module level servicing.

PRINCIPAL COMPONENTS CHART - GX CHASSIS

MODEL SERVICE NUMBER	Z25X31D8	Z25X31D18	ZLG26X31DM	ZLG26X31DM8	ZLG26X31DM18
CRT	A63AFW36X	A63AFW36X	A63AGD01X	A63AFW36X	A63AFW36X
CONVERGENCE/PURITY MAGNET ASSY	A-7690-06	A-7690-06	A-7690-06	A-7690-06	A-7690-06
GROUND STRAP ASSY	A-17808-05	A-17808-05	A-17808-16	A-17808-05	A-17808-05
DEGAUSSER COIL	20-4330-35	20-4330-35	20-4330-35	20-4330-35	20-4330-35
DEFLECTION YOKE	95-4531	95-4531	95-4456-03	95-4531	95-4531
VIDEO OUTPUT (CRT SOCKET)	*	*	*	*	*
MAIN MODULE	9-1910	9-1910-01	9-1809	9-1910	9-1910-01
PIP MODULE	9-1814	9-1814	9-1814	9-1814	9-1814
TUNER ASSY	175-2721	175-2721	175-2721	175-2721	175-2721
KEYBOARD ASSY	F-50825	F-50825	F-50825	F-50825	F-50825
IR DETECTOR AMP.	162-35	162-35	162-35	162-35	162-35
S/C TRANSMITTER (LESS BATTERY)	124-212-37	124-212-37	124-212-37	124-212-37	124-212-37
CABINET FRONT	14-12229-10	14-12229-10	14-12229-10	14-12229-10	14-12229-10
CABINET REAR	14-12230	14-12230	14-12230	14-12230	14-12230
CABINET BACK	N/A	N/A	N/A	N/A	N/A
CABINET TRAY	14-12038	14-12038	14-12038	14-12038	14-12038
ESCUTCHEON	N/A	N/A	N/A	N/A	N/A
CABINET GRILLE & CONTROL PANEL	N/A	N/A	N/A	N/A	N/A
AUDIO/JACK ASSY	9-1733	9-1824	9-1733	9-1733	9-1824
SPEAKER	49-1368-03	49-1368-03	49-1368-03	49-1368-03	49-1368-03
AC LINE CORD	A-18035-02	A-18035-02	A-18035-02	A-18035-02	A-18035-02
BALUN ASSY	N/A	N/A	A-14323	A-14323	A-14323
OPERATING GUIDE	206-3050-02	206-3050-02	206-3260	206-3095	206-3260

N/A NOT APPLICABLE

= PART OF CRT ASSY.

* = BREAKAWAY PART OF MAIN MODULE

Main module 9-1910 will be the same as 9-1809 except for the changes listed below:

Components difference for 9-1910 and 9-1910-01

COMPONENT	LOCATION	PART NUMBER	COMPONENT	LOCATION	PART NUMBER
Capacitor	CX3407	22-8310-16	Capacitor	C6000M	22-8352-36A
Capacitor	CX3220	22-8386-05	Capacitor	C6021M	22-8352-36a
Capacitor	CX3222	22-8386-05	Capacitor	C6022M	22-8352-36A
Capacitor	CX3231	22-8386-05	Capacitor	C6023M	22-8352-36a
Capacitor	C1212M	22-8352-28A	Capacitor	C6024M	22-8352-36A
Capacitor	C3214M	22-8352-28A	Resistor	R2109	63-10235-90
Capacitor	C6008M	22-8352-28A	Resistor	R5123	63-102346-46
Capacitor	C6009M	22-8352-28A	Resistor	R3237	63-11164-10B
Capacitor	C6010M	22-8352-28A	Sweep XFMR	TX3204	95-4372-01
Capacitor	C6011M	22-8352-28A	Transistor	Q5104	121-1140A
Capacitor	C6050M	22-8352-28A	Integrated CKT	IC6000	221-998-06
Capacitor	C6051M	22-8352-28SA			

IMPORTANT: Refer to CM-149/GX "Service Manual", 923-3315, for schematics and module parts lists to component level servicing for screen sizes 19" - 27". Screen sizes 32" and larger are for module level servicing.

PRINCIPAL COMPONENTS CHART - GX CHASSIS

MODEL SERVICE NUMBER	Z35X21D	Z36X31D8	Z36X31D18	ZLG38X31DM
CRT	A89LFL50X05	A90AFX15X05	A-18639	A-18483
CONVERGENCE/PURITY MAGNET ASSY	#	#	#	#
GROUND STRAP ASSY	A-17808-07	A-17808-07	A-17808-07	A-17808-07
DEGAUSSER COIL	20-4330-34	20-4330-34	20-4330-34	20-4330-34
DEFLECTION YOKE	#	#	#	#
VIDEO OUTPUT (CRT SOCKET)	*	*	*	*
MAIN MODULE	9-1813	9-1959	9-1959-01	9-1813
PIP MODULE	N/A	9-1814	9-1814	9-1814
TUNER ASSY	175-2721	175-2721	175-2721	175-2721
KEYBOARD ASSY	F-52060	F-52060	F-52060	F-52060
IR DETECTOR AMP.	162-35	162-35	162-35	162-35
S/C TRANSMITTER (LESS BATTERY)	124-213	124-212-37	124-212-37	124-212-37
CABINET FRONT	14-12269-02	14-12269	14-12269	14-12269
CABINET REAR	14-12270	14-12270	14-12270	14-12270
CABINET BACK	N/A	N/A	N/A	N/A
CABINET TRAY	N/A	N/A	N/A	N/A
ESCUTCHEON	N/A	N/A	N/A	N/A
CABINET GRILLE & CONTROL PANEL	N/A	N/A	N/A	N/A
AUDIO/JACK ASSY	9-1733	9-1733	9-1824	9-1733
SPEAKER	49-1368-03	49-1368-03	49-1368-03	49-1368-03
AC LINE CORD	A-18035-02	A-18035-02	A-18035-02	A-18035-02
BALUN ASSY	N/A	N/A	N/A	A-14323
OPERATING GUIDE	206-3296	206-3050-02	206-3050-02	206-3260

N/A NOT APPLICABLE

= PART OF CRT ASSY.

* = BREAKAWAY PART OF MAIN MODULE

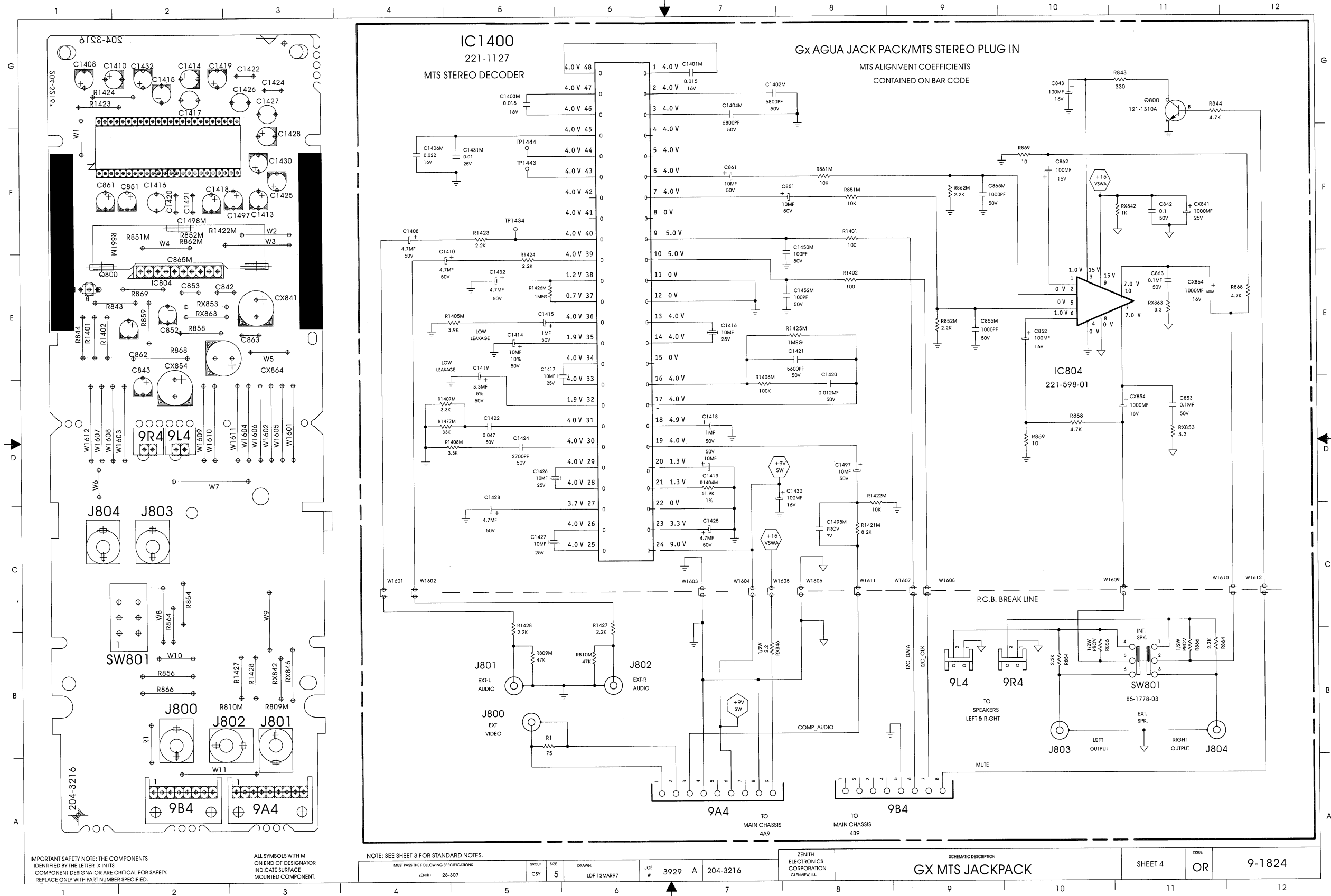
IMPORTANT: Refer to CM-149/GX "Service Manual", 923-3315, for schematics and module parts lists to component level servicing for screen sizes 19" - 27". Screen sizes 32" and larger are for module level servicing.

COMPONENTS PARTS LIST - GX CHASSIS

9-1824 MTS Audio Backpack Module

NOTE: This combined parts list will enable you to more easily determine the part number for parts used on each model chassis or assembly. Each has been assigned a reference code (RC), which is in the first column.

REF	PART #	DESCRIPTION	REF	PART #	DESCRIPTION
	012-10681-10	MOLDED PLASTIC PANEL, JACK PACK	J0802, J0804	078-03402	CONNECTOR PHONO, RED
	019-00957-07	CLIP TRANSISTOR MOUNTING	J0801, J0803	078-03402-01	CONNECTOR PHONO, WHITE
C1419	022-07669-14	CAPACITOR 3.3 MFD 10% 50V	J0800	078-3402-02	CONNECTOR PHONO, YELLOW
C1414	022-07669-15	CAPACITOR 10 MFD 10% 50V	SW0801	085-01778-03	SWITCH SLIDE, REGULAR
C1420	022-08049-13	CAPACITOR	R0859, R0869	063-10235-24	RESISTOR FILM 10 OHM 5% 1/4W
C0842, C0853	022-08049-24	CAPACITOR 0.10 MFD 10% 50V	R0001	063-10235-45	RESISTOR FILM 75 OHM 5% 1/4W
C0863	022-08049-24	CAPACITOR 0.10 MFD 10% 50V	R1401, R1402	063-10235-48	RESISTOR FILM 100 OHM 5% 1/4W
C1416, C1417	022-08188-05	CAPACITOR 10 MFD 20% 25V	R0843	063-10235-60	RESISTOR FILM 330 OHM 5% 1/4W
C1426, C1427	022-08188-05	CAPACITOR 10 MFD 20% 25V	RX0842	063-10235-72	RESISTOR FILM 1K OHM 5% 1/4W
C1422	022-08227-07	CAPACITOR 0.047 MFD 5% 50V	R0854, R0864, R1423	063-10235-80	RESISTOR FILM 2.2K OHM 5% 1/4W
C1424	022-08257-17	CAPACITOR 2700 PFD 10% 50V	R1424, R1427, R1428	063-10235-80	RESISTOR FILM 2.2K OHM 5% 1/4W
C1421	022-08257-21	CAPACITOR 5600 PFD 10% 50V	R0844, R0858, R0868	063-10235-88	RESISTOR FILM 4.7K OHM 5% 1/4W
C0843, C0852	022-08309-12	CAPACITOR 100 MFD 20% 16V	RX0853, RX0863	063-10559-12	RESISTOR FILM 3.3 OHM 5% 1/4W
C0862, C1430	022-08309-12	CAPACITOR 100 MFD 20% 16V	RX0846	063-10565-08	RESISTOR FILM 2.2 OHM 5% 1/2W
CX0854, CX0864	022-08309-16	CAPACITOR 1000 MFD 20% 16V	R0852M, R0862M	063-11059-57	RESISTOR THICK FILM CHIP 2.2K OHM 5% 1/10W
CX0841	022-08310-16	CAPACITOR 1000 MFD 20% 25V	R1407M, R1408M	063-11059-61	RESISTOR THICK FILM CHIP 3.3K OHM 5% 1/10W
C1415, C1418	022-08312-04	CAPACITOR 1 MFD 20% 50V	R1405M	063-11059-63	RESISTOR THICK FILM CHIP 3.9K OHM 5% 1/10W
C1408, C1410, C1425	022-08312-07	CAPACITOR 4.7 MFD 20% 50V	R1421M	063-11059-71	RESISTOR THICK FILM CHIP 8.2K OHM 5% 1/10W
C1428, C1432	022-08312-07	CAPACITOR 4.7 MFD 20% 50V	R0851M, R0861M	063-11059-73	RESISTOR THICK FILM CHIP 10K OHM 5% 1/10W
C0851, C0861, C1413	022-08312-08	CAPACITOR 10 MFD 20% 50V	R1422M	063-11059-73	RESISTOR THICK FILM CHIP 10K OHM 5% 1/10W
C1450M, C1452M	022-08352-36	CAPACITOR 100 PFD 5% 50V	R1477M	063-11059-85	RESISTOR THICK FILM CHIP 33K OHM 5% 1/10W
C0855M, C0856M	022-08366-08	CAPACITOR 1,000 PFD 10% 50V	R0809M	063-11059-89	RESISTOR THICK FILM CHIP 47K OHM 5% 1/10W
C1402M, C1404M	022-08366-18	CAPACITOR 6,800 PFD 10% 50V	R1405M	063-11059-97	RESISTOR THICK FILM CHIP 100K OHM 5% 1/10W
C1431M	022-08368-20	CAPACITOR 10,000 PFD 10% 25V	R1424M, R1426M	063-11060-21	RESISTOR THICK FILM CHIP 1 MEG OHM 5% 1/10W
C1401M, C1403M	022-08370-22	CAPACITOR 15,000 PFD 10% 16V	R1404M	063-11244-76	RESISTOR THICK FILM CHIP 61.9K OHM 1% 1/10W
C1406M	022-08370-24	CAPACITOR 22,000 PFD 10% 16V	Q0800	121-01310	TRANSISTOR NPN, SILICON
9L4, 9R4	058-00542-02	PLUG 2.5 MM, 2 POSITION	IC0804	221-00598-01	INTEGRATED CKT AUDIO POWER AMPLIFIER
9B4	058-00636-08	CONNECTOR MULTIPRONG	IC1400	221-01127	INTEGRATED CKT MTS STEREO DECODER/VOL.L
9A4	058-00636-09	CONNECTOR MULTIPRONG			



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