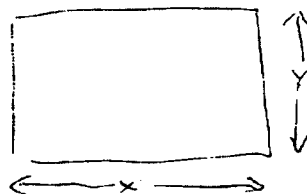


LAI
SERVICE MANUAL

**MONOCHROME
X-Y MONITOR**

LAI-KZ-14XYB

LAI-KZ-20XYB



SPECIFICATIONS

Power Supply	3 - pin connector	
	connection of pins	Pin No.1 . . . +21V ±10%
	14" . . . 0.7amp. 20" . . . 0.9amp. average by diagonal pattern	Pin No.2 . . . ground
		Pin No.3 . . . -21V ±10%
	14" . . . 0.7amp. 20" . . . 0.9amp. average by diagonal pattern	
	5 - pin connector	
	connection of pins	Pin No.1 . . . No connection
		Pin No.2 . . . ground
		Pin No.3 . . . ground
		Pin No.4 . . . ground (return)
		Pin No.5 . . . +17V ±10%
	14" . . . 1.0amp. 20" . . . 1.3amp. average by diagonal pattern	
Input Signals	6 - pin connector	
	connection of pins	
	X axis input	Pin No.1 & 2 (ground) . . . ±7.5V (±5V min.)
	Y axis input	Pin No.3 & 4 (ground) . . . ±7.5V (±5V min.)
	Z axis input	Pin No.5 & 6 (ground) . . . 0 to 5V (with contrast control)
Picture Tube	14"	20"
Type number	340CGB4 or 340CHB4	500BRB4 or 500BMB4
Screen size	14 inch diagonal	20 inch diagonal
Deflection angle	90 degrees	110 degrees
Phosphor	P4 (white)	P4 (white)
X - Y amp. Slew Rate	2.3KHz at ±21V	2.3KHz at ±21V
Voltage	13.0 – 14.0KV (Ik = 0)	13.5 – 14.5KV (Ik = 0)
Oscillation Frequency	15.75KHz center	15.75KHz center
Semiconductors	IC 2 Transistor 22 Diode 21	IC 2 Transistor 22 Diode 21

WARNINGS

1. POWER DOWN

REMOVE INPUT SIGNAL FROM GAME BOARD TO MONITOR BOARD BEFORE THE MONITOR IS POWER DOWN.

2. X - RADIATION

ALL CATHODE-RAY TUBES (CRT) EMIT SOME X-RAYS. THIS CHASSIS HAS BEEN DESIGNED FOR MINIMUM X-RADIATION. HOWEVER, TO AVOID POSSIBLE EXPOSURE TO SOFT X-RADIATION, ENSURE THAT HIGH VOLTAGE VALUE IS CORRECTLY SET. SHIELDING OF THIS CRT FOR X-RAY RADIATION MAY BE NEEDED TO PROTECT AGAINST POSSIBLE DANGER OF PERSONAL INJURY FROM PROLONGED EXPOSURE AT CLOSE RANGE. REPLACE WITH A TUBE OF THE SAME TYPE NUMBER FOR CONTINUED X-RADIATION PROTECTION.

3. HIGH VOLTAGE (H.V.)

THIS X-Y MONITOR CONTAINS HIGH VOLTAGES DERIVED FROM POWER SUPPLIES CAPABLE OF DELIVERING LETHAL QUANTITIES OF ENERGY. TO AVOID DANGER TO LIFE, DO NOT ATTEMPT TO SERVICE THE CHASSIS UNTIL ALL PRECAUTIONS NECESSARY FOR WORKING ON HIGH VOLTAGE EQUIPMENT HAVE BEEN OBSERVED. IN ORDER TO PREVENT DAMAGE TO SOLID STATE DEVICES, DO NOT ARC CRT ANODE LEAD TO CHASSIS OR EARTH GROUND.

4. CRT HANDLING

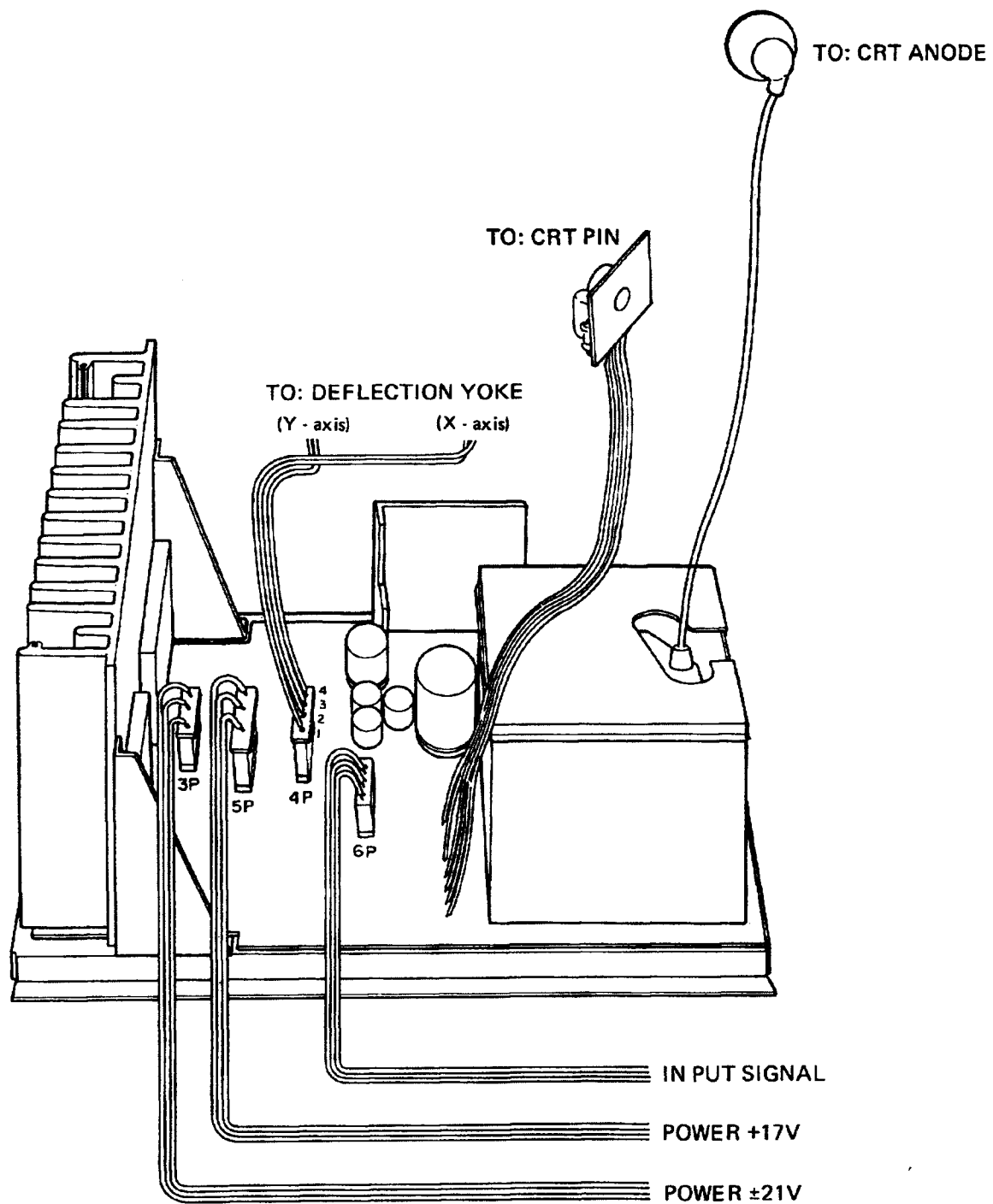
HIGH VACUUM PICTURE TUBE IS DANGEROUS TO HANDLE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL. THE PICTURE TUBE ENCLOSSES A HIGH VACUUM AND DUE TO THE LARGE SURFACE AREA IS SUBJECT TO EXTREME FORCE. CARE MUST BE TAKEN NOT TO BUMP OR SCRATCH THE PICTURE TUBE AS THIS MAY CAUSE THE TUBE TO IMplode RESULTING IN PERSONAL INJURY AND PROPERTY DAMAGE. SHATTER-PROOF GOGGLES MUST ALWAYS BE WORN BY INDIVIDUALS WHILE HANDLING THE CRT OR INSTALLING IT IN THE MONITOR. DO NOT HANDLE THE CRT BY THE NECK.

5. TO PREVENT FIRE OR SHOCK HAZARD DO NOT EXPOSE THIS MONITOR TO RAIN OR MOISTURE.

IMPORTANT NOTICE FOR SERVICE PERSONNEL BEFORE SERVICING

PLEASE READ BEFORE ATTEMPTING SERVICE

- 1. Do not discharge, arc or meter second anode lead of the picture tube and high voltage circuit for protection of transistors in the monitor. Disconnect the lead and discharge the CRT anode to the CRT conductive coating only.**
- 2. While the monitor is in operation, do not attempt to connect or disconnect any wires.**
- 3. Make sure the power cord is disconnected before replacing any parts in the monitor.**
- 4. When the power is on, do not attempt to short any portion of the circuit. This shorting may cause damage to the transistors in the receiver.**
- 5. When servicing the H.V. area, make certain that the CRT anode is safely discharged to ground before removing the anode cap.**
- 6. Caution must be exercised when servicing this monitor. The regulator has no current limiting and even a momentary short of output voltage could cause destruction of the pass transistors.**
- 7. A spot killer circuit is used to blank the CRT under a no signal condition. When the spot killer is active, the CRT will be extinguished.**



X - Y DISPLAY ADJUSTMENT

PRELIMINARY

1. Signal

Test Pattern of X, Y, Z and Game Signal

2. Chassis Condition

- (1) Each VR should be positioned to "center". (VR201, VR202, VR501, VR601, and VR701)
- (2) The core of L801 (Horizontal Oscillation Coil) should be pulled out.

3. Power Supply

Connect the following voltages to the positions indicated on the circuit diagram.

- DC +21V to the first terminal of 3P Mini Pin
- DC -21V to the third terminal of 3P Mini Pin
- DC +17V to the fifth terminal of 5P Mini Pin

ADJUSTMENT

Perform the adjustments in the following order.

1. +B Adjustment

Adjust the emitter of Q703 or the terminal output of J702 (Jumper Lead) to $11.5V \pm 0.2V$ with VR701 (Volume for B-Adj.).

2. High Voltage (H.V.) Adjustment

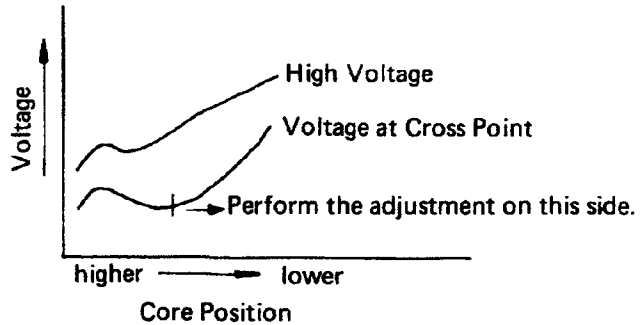
Adjust the cross points of Resistors R807 and R808 to $245 \pm 2V$ with L801.

Confirm that H.V. is in the following range.

- 20" ... 13.5 – 14.5KV ($I_k = 0$)
14" ... 13.0 – 14.0KV ($I_k = 0$)

Note:

The right drawing shows the voltage variation according to the core positions of L801. Perform the adjustment checking H.V.



3. Brightness and Contrast (Game Signal) Adjustment

- (1) Make the picture appear with VR202 (Bright Volume) and perform the rough adjustment to the point where spots disappear.
- (2) Perform the adjustment by turning VR201 (Contrast Volume) to the brightest point where no blooming appears.
- (3) Re-adjust VR202 to the point where spots disappear.
- (4) These controls are preset at the factory, but may be adjusted to suit program material. They are located near H.V. output transformer (See Figure 1)

4. Image Adjustment (Test Pattern Signal)

(1) DY Fixation

Fix DY after horizontal positioning.

(2) Centering Adjustment

Adjust the test pattern to the center.

(3) Magnet Adjustment (only 20")

Correct the vertical distortion with the right and left magnets.

5. X - Y Gain Adjustment (Test Pattern Signal)

The unit is factory adjusted to the following values. However, re-adjust the unit until the optimum value is obtained.

(1) Adjust VR501 (X-GAIN) until the following value is obtained for the horizontal amplitude.

(2) Adjust VR601 (Y-GAIN) until the following value is obtained for the vertical amplitude.

Horizontal Amplitude . . . 20" 350 ±10mm
14" 250 ±10mm

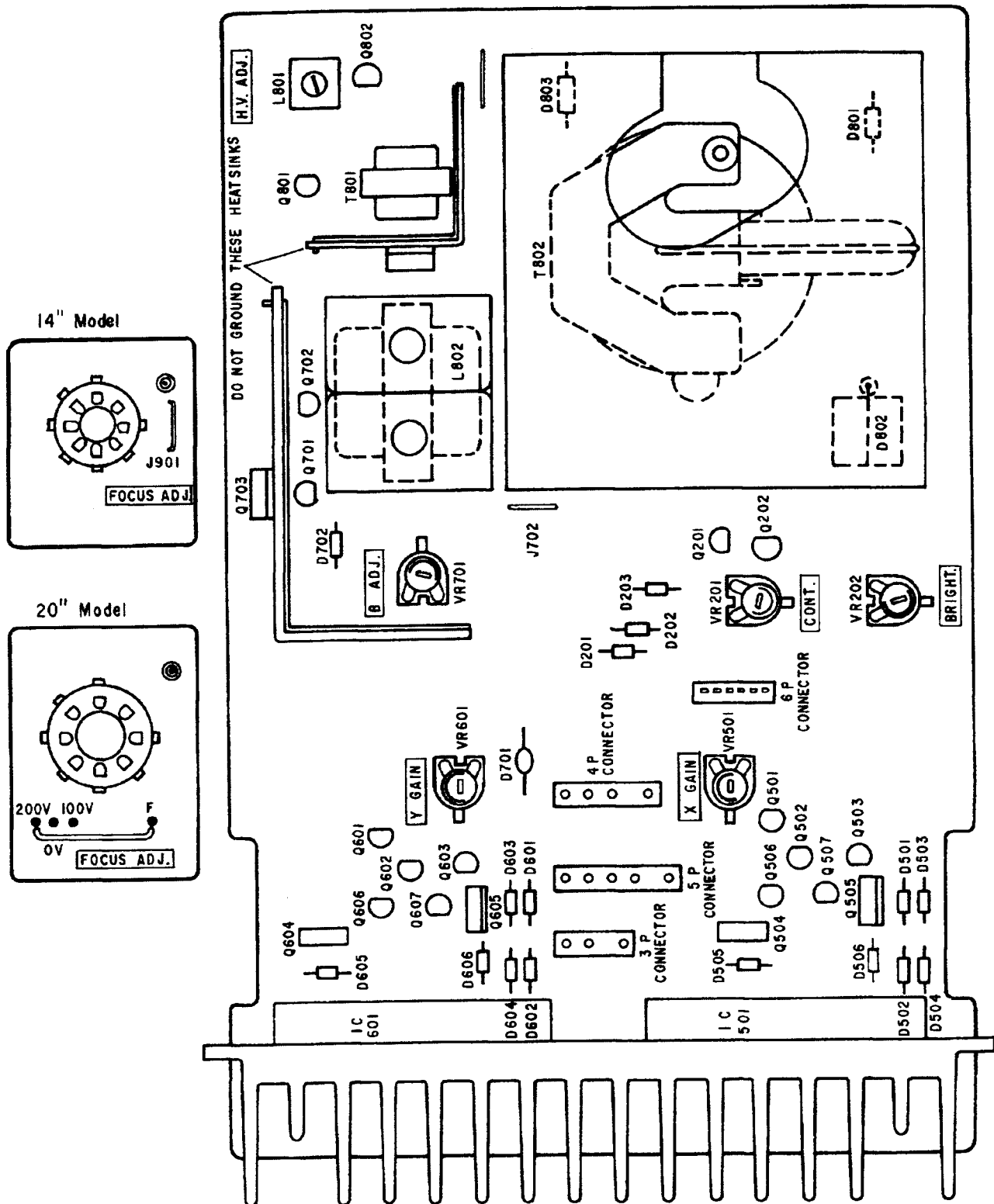
Vertical Amplitude 20" 250 ±10mm
14" 190 ±10mm

6. Focus Adjustment

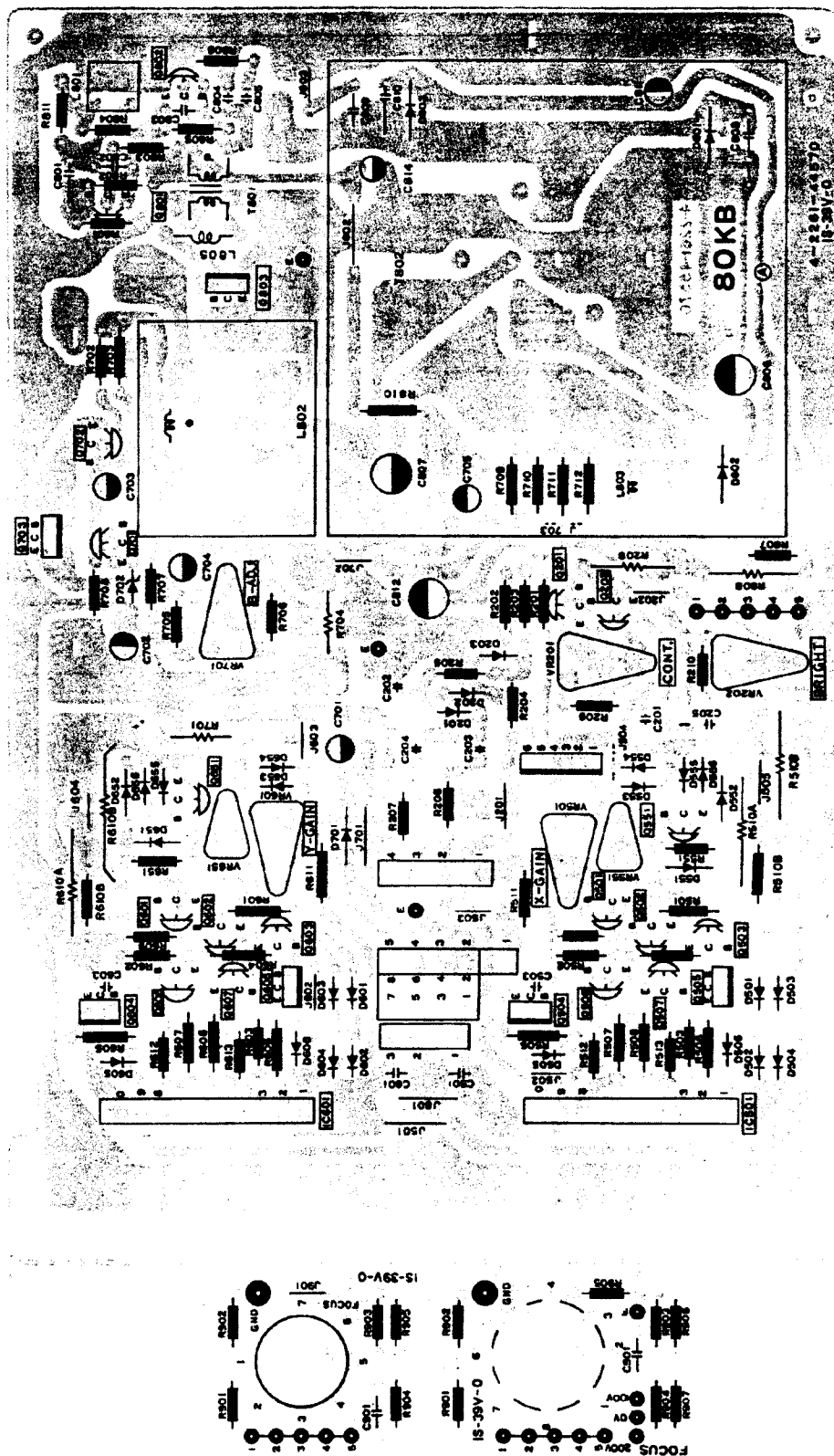
20" . . . Focus adjustment terminals are located near CRT socket. Connect the white lead from point F to one of three terminals (0, 100, 200V) for the best focus.

14" . . . Focus adjustment jumper wire is located near picture tube socket. If focus is inadequate clip the jumper wire (J901).

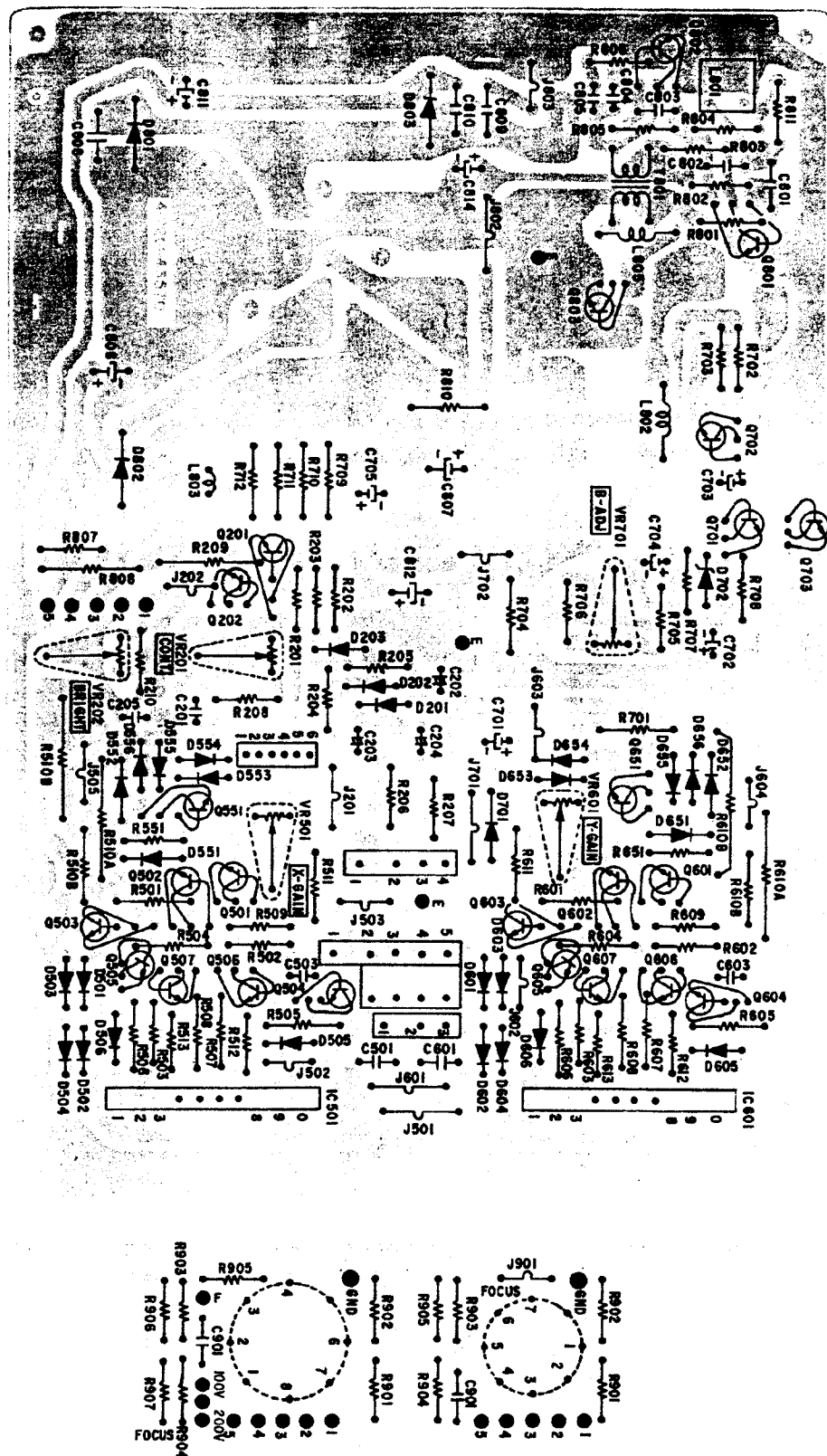
PARTS LOCATION



CIRCUIT BOARD DIAGRAM (Parts side)



CIRCUIT BOARD DIAGRAM (Foil side)

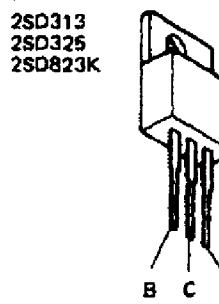
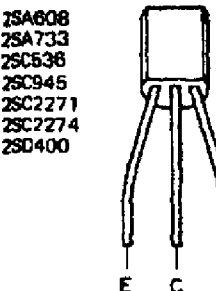
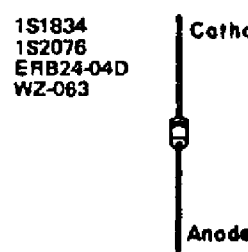
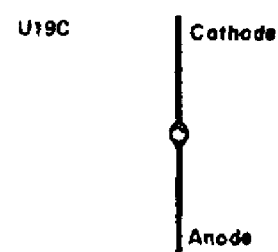
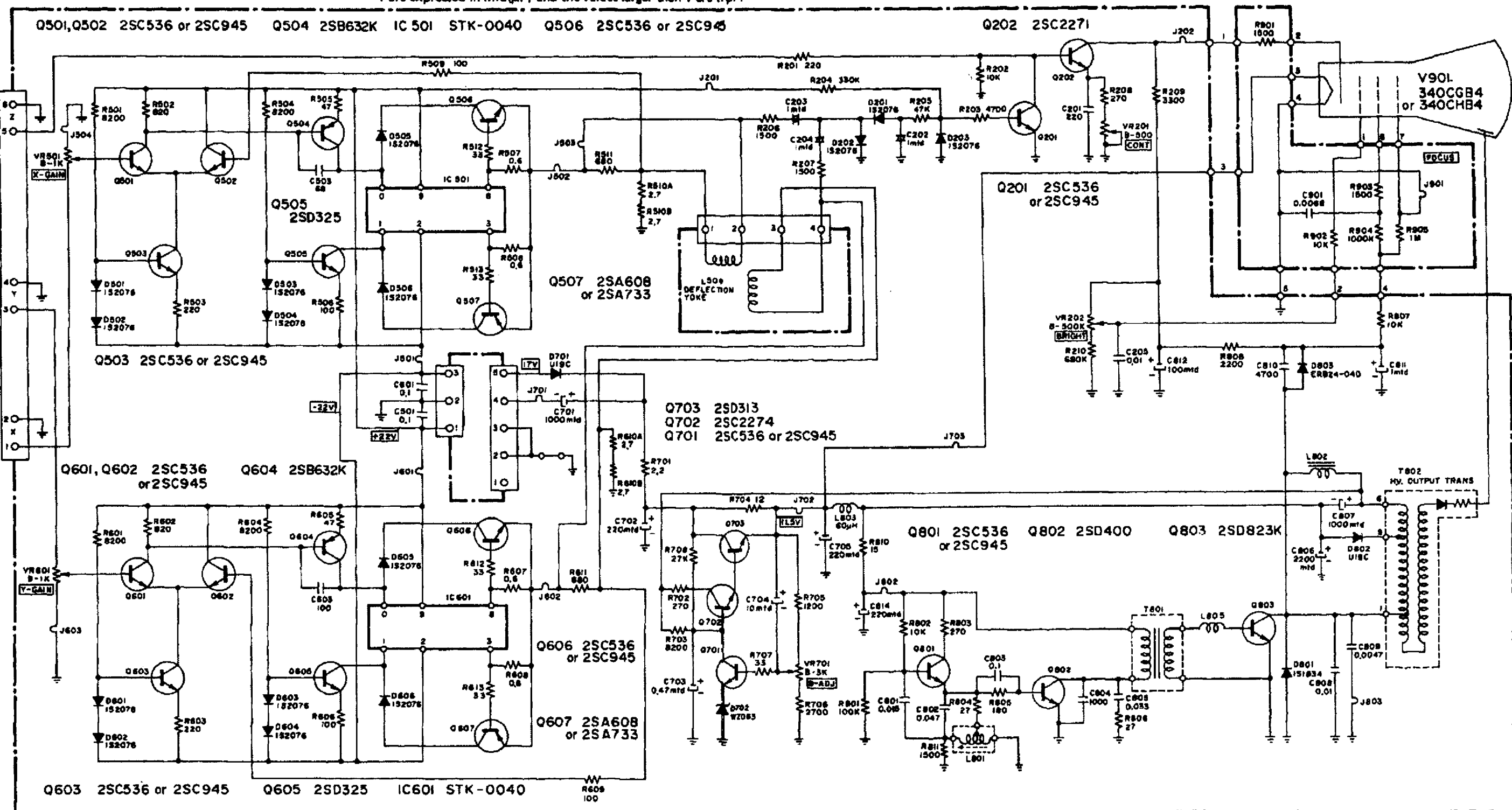


SCHEMATIC DIAGRAM (model LAI-KZ-14XYB)

NOTES:

1. All resistance values are in ohm. K = 1,000 M = 1,000,000
2. Unless otherwise noted in schematic diagram, all capacitors less than 1 are expressed in mfd(μ F) and the values larger than 1 are in pF.

3. This is a fundamental circuit diagram. Some production changes may be made without revision of the diagram.

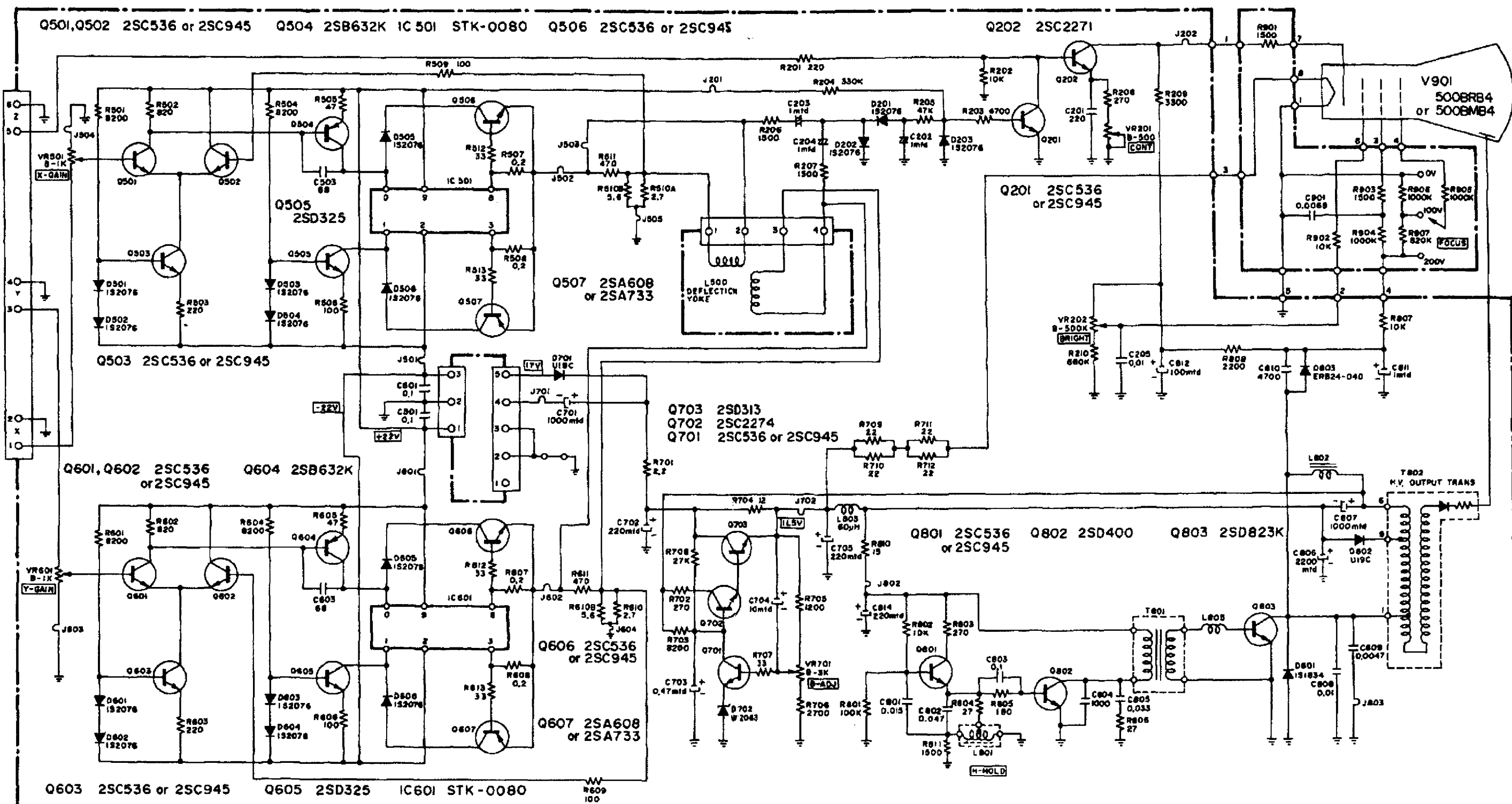


SCHEMATIC DIAGRAM (model LAI-KZ-20XYB)

NOTES:

1. All resistance values are in ohm. K = 1,000 M = 1,000,000
2. Unless otherwise noted in schematic diagram, all capacitors less than 1 are expressed in mfd(μ F) and the values larger than 1 are in μ F.

3. This is a fundamental circuit diagram. Some production changes may be made without revision of the diagram.



PARTS LIST

Model LAI-KZ-14XYB

Schematic Location	Parts No.	Description	Q'ty	Schematic Location	Parts No.	Description	Q'ty
CHASSIS PARTS							
	111 2 3121 19370	CHASSIS FRAME-MCH	1		111 2 3121 19370	CHASSIS FRAME-MCH	1
	111 2 3391 12770	RADIATOR BRKT-TJJ	1		111 2 3391 12770	RADIATOR BRKT-TJJ	1
	111 2 3391 13370	CHAS MTG BRKT-MCH	2		111 2 3391 13370	CHAS MTG BRKT-MCH	2
	111 2 6111 29470	FBT SHIELD CASE-MCH	1		111 2 6111 29470	FBT SHIELD CASE-MCH	1
	111 2 6111 29570	FBT SHIELD COVER-MCH	1		111 2 6111 29570	FBT SHIELD COVER-MCH	1
	111 2 6111 29670	DY SHIELD CASE-MCH	1		111 2 6111 29670	DY SHIELD CASE-MCH	1
	111 2 6211 22570	RADIATOR PLATE-TJJ	1		111 2 6211 22570	RADIATOR PLATE-TJJ	1
	111 2 6211 23870	HOR RAD PLATE-TMH	1		111 2 6211 23870	HOR RAD PLATE-TMH	1
	111 2 6211 24070	DI RAD PLATE-TMH-B	1		111 2 6211 24070	DI RAD PLATE-TMH-B	1
	111 2 6211 24470	SOUND RAD PLATE-TMH	1		111 2 6211 24470	SOUND RAD PLATE-TMH	1
	111 2 6211 25670	IC RADIATOR-MCJ	1		111 2 6211 25670	IC RADIATOR-MCH	1
SCREWS-CHASSIS							
	102 3 2203 00802	SBT . 3.0X 8.Z1	14		102 3 2203 00802	SBT . 3.0X 8.Z1	14
	102 3 2203 01602	SBT . 3.0X 16.Z1	4		102 3 2203 01602	SBT . 3.0X 16.Z1	4
ELECTRICAL PARTS							
	L500 4 2761 51970	DEFLECTION YOKE	1		L500 4 2761 51870	DEFLECTION YOKE	1
	L801 4 2731 06170	HORIZ OSC COIL	1		or 4 2761 51878	DEFLECTION YOKE	1
	L802 4 2731 06570	HORIZ CHOKE	1		L801 4 2731 06170	HORIZ OSC COIL	1
	L803 4 2530 03600	HORIZ FILTER CHOKE	1		L802 4 2731 06470	HORIZ CHOKE	1
	L805 4 2531 09870	FILTER COIL	1		L803 4 2530 03600	HORIZ FILTER CHOKE	1
	T801 4 2731 05970	HOR DRIVE TRANS	1		L805 4 2531 09870	FILTER COIL	1
	T802 4 2751 50609	FLYBACK TRANS	1		T801 4 2731 05970	HOR DRIVE TRANS	1
	T802 4 2751 50609	FLYBACK TRANS	1		T802 4 2751 50609	FLYBACK TRANS	1
SMALL PARTS							
	4 2261 45570	PC BOARD BOKB	1		4 2261 45570	PC BOARD BOKB	1
	4 2351 05470	CRT SOCKET	1		4 2351 05670	CRT SOCKET	1
	4 2360 04300	GT PIN	1		4 2360 04300	GT PIN	1
	4 2361 07270	3P MINI PIN	1		4 2361 07270	3P MINI PIN	1
	4 2361 07370	4P MINI PIN	1		4 2361 07370	4P MINI PIN	1
	4 2361 07470	5P MINI PIN	1		4 2361 07470	5P MINI PIN	1
	4 2361 13471	6P MICRO PLUG	1		4 2361 13471	6P MICRO PLUG	1
	111 0 9011 14670	GROUNDING CONNECTOR	1		111 0 9011 14570	GROUNDING CONNECTOR	1
	111 0 9081 03046	3P MINI SOCKET ASSY	1		111 0 9081 03046	3P MINI SOCKET ASSY	1
	111 0 9081 04031	4P MINI SOCKET ASSY	1		111 0 9081 04031	4P MINI SOCKET ASSY	1
	111 0 9081 05014	5P MINI SOCKET ASSY	1		111 0 9081 05014	5P MINI SOCKET ASSY	1
	111 0 9081 06010	6P MICRO SOCKET ASSY	1		111 0 9081 06010	6P MICRO SOCKET ASSY	1
VARIABLE RESISTORS							
	VR201 4 2221 31370	10L2FRB-500	1		VR201 4 2221 31370	10L2FRB-500	1
	or 4 2221 38770	10L2FRB-500K	1		or 4 2221 38770	10L2FRB-500K	1
	VR501 4 2220 30271	10L2FR B-1K	1		VR501 4 2220 30271	10L2FR B-1K	1
	VR601 4 2220 30271	10L2FR B-1K	1		VR601 4 2220 30271	10L2FR B-1K	1
	VR701 4 2221 07570	10L2FRB-3K	1		VR701 4 2221 07570	10L2FRB-3K	1
CAPACITORS							
	C201 C1HYDK221W--	CERAMIC 220P W 50V	1		C201 C1HYDK221W--	CERAMIC 220P W 50V	1
	C202 C2CAEN105A--	ELECT 1M 160V	1		C202 C2CAEN105A--	ELECT 1M 160V	1
	C203 C2CAEN105A--	ELECT 1M 160V	1		C203 C2CAEN105A--	ELECT 1M 160V	1
	C204 C2CAEN105A--	ELECT 1M 160V	1		C204 C2CAEN105A--	ELECT 1M 160V	1
	C205 C2HYDP103Z--	CERAMIC 0.01M Z 500V	1		C205 C2HYDP103Z--	CERAMIC 0.01M Z 500V	1
	C501 C1HFRK104A--	MYLAR 0.1M 50V	1		C501 C1HFRK104A--	MYLAR 0.1M 50V	1
	C503 C1HCDK680SL	CERAMIC 68P SL 50V	1		C503 C1HCDK680SL	CERAMIC 68P SL 50V	1
	C601 C1HFRK104A--	MYLAR 0.1M 50V	1		C601 C1HFRK104A--	MYLAR 0.1M 50V	1
	C603 C1HCDK680SL	CERAMIC 68P SL 50V	1		C603 C1HCDK680SL	CERAMIC 68P SL 50V	1
	C701 C1VRE-108A--	ELECT 1000M 35V	1		C701 C1VRE-108A--	ELECT 1000M 35V	1
	C702 C1VRE-227A--	ELECT 220M 35V	1		C702 C1VRE-227A--	ELECT 220M 35V	1
	C703 C1HRE-474A--	ELECT 0.47M 50V	1		C703 C1HRE-474A--	ELECT 0.47M 50V	1
	C704 C1CRE-106A--	ELECT 10M 16V	1		C704 C1CRE-106A--	ELECT 10M 16V	1
	C705 C1CRE-227A--	ELECT 220M 16V	1		C705 C1CRE-227A--	ELECT 220M 16V	1
	C801 C2DQRK153A--	POLYPR 0.015M 200V	1		C801 C2DQRK153A--	POLYPR 0.015M 200V	1
	C802 C1HFRK473A--	MYLAR 0.047M 50V	1		C802 C1HFRK473A--	MYLAR 0.047M 50V	1
	C803 C1HFRK104A--	MYLAR 0.1M 50V	1		C803 C1HFRK104A--	MYLAR 0.1M 50V	1
	C804 C2HYDK102W--	CERAMIC 1000P W 500V	1		C804 C2HYDK102W--	CERAMIC 1000P W 500V	1
	C805 C1HFRK333A--	MYLAR 0.033M 50V	1		C805 C1HFRK333A--	MYLAR 0.033M 50V	1
	C806 C1CRE-228A--	ELECT 2200M 16V	1		C806 C1CRE-228A--	ELECT 2200M 16V	1
	C807 C1ERE-108A--	ELECT 1000M 25V	1		C807 C1ERE-108A--	ELECT 1000M 25V	1
	C808 C2GQRK103A--	POLYPR 0.01M 400V	1		C808 C2GQRK103A--	POLYPR 0.01M 400V	1
	C809 C2GQRK472A--	POLYPR 0.0047M 400V	1		C809 C2GQRK472A--	POLYPR 0.0047M 400V	1
	C810 C2HYDK472W--	CERAMIC 4700P W 500V	1		C810 C2HYDK472W--	CERAMIC 4700P W 500V	1
	C811 C2FRE-105A--	ELECT 1M 315V	1		C811 C2FRE-105A--	ELECT 1M 315V	1
	C812 C2ERE-107A--	ELECT 100M 250V	1		C812 C2ERE-107A--	ELECT 100M 250V	1
	C814 C1CRE-227A--	ELECT 220M 16V	1		C814 C1CRE-227A--	ELECT 220M 16V	1

NOTES:

1. Parts orders must contain Model Number, Parts Number and Description.
2. Ordering quantity of resistors, capacitors and screws must be multiple of 10 pcs.

PARTS LIST

Model LAI-KZ-14XYB

Model LAI-KZ-20XYB

Schematic Location	Parts No.	Description	Q'ty	Schematic Location	Parts No.	Description	Q'ty
C901	C2JQRK682A--	POLYPR 0.0068M 630V	1	C901	C2JQRK682A--	POLYPR 0.0068M 630V	1
FIXED RESISTORS							
R201	R2ESPJ221A	CARBON 220 1/4WJ	1	R201	R2ESPJ221A	CARBON 220 1/4WJ	1
R202	R2ESPJ103A	CARBON 10K 1/4WJ	1	R202	R2ESPJ103A	CARBON 10K 1/4WJ	1
R203	R2ESPJ472A	CARBON 4.7K 1/4WJ	1	R203	R2ESPJ472A	CARBON 4.7K 1/4WJ	1
R204	R2ESPJ334A	CARBON 330K 1/4WJ	1	R204	R2ESPJ334A	CARBON 330K 1/4WJ	1
R205	R2ESPJ473A	CARBON 47K 1/4WJ	1	R205	R2ESPJ473A	CARBON 47K 1/4WJ	1
R206	R2ESPJ152A	CARBON 1.5K 1/4WJ	1	R206	R2ESPJ152A	CARBON 1.5K 1/4WJ	1
R207	R2ESPJ152A	CARBON 1.5K 1/4WJ	1	R207	R2ESPJ152A	CARBON 1.5K 1/4WJ	1
R208	R2ESPJ271A	CARBON 270 1/4WJ	1	R208	R2ESPJ271A	CARBON 270 1/4WJ	1
R209	R3DXPK332A	OXIDE-M 3.3K 2WK	1	R209	R3DXPK332A	OXIDE-M 3.3K 2WK	1
R210	R2ESPJ684A	CARBON 680K 1/4WJ	1	R210	R2ESPJ684A	CARBON 680K 1/4WJ	1
R501	R2HCPK822A	SOLID 8.2K 1/2WK	1	R501	R2HCPK822A	SOLID 8.2K 1/2WK	1
R502	R2ESPJ821A	CARBON 820 1/4WJ	1	R502	R2ESPJ821A	CARBON 820 1/4WJ	1
R503	R2ESPJ221A	CARBON 220 1/4WJ	1	R503	R2ESPJ221A	CARBON 220 1/4WJ	1
R504	R2HCPK822A	SOLID 8.2K 1/2WK	1	R504	R2HCPK822A	SOLID 8.2K 1/2WK	1
R505	R2HCPK470A	SOLID 47 1/2WK	1	R505	R2HCPK470A	SOLID 47 1/2WK	1
R506	R2HCPK101A	SOLID 100 1/2WK	1	R506	R2HCPK101A	SOLID 100 1/2WK	1
R507	R3APPJ0R6A	OXIDE-M 0.6 1WJ	1	R507	R3APPKR20A	OXIDE-M 0.2 1WK	1
R508	R3APPJ0R6A	OXIDE-M 0.6 1WJ	1	R508	R3APPKR20A	OXIDE-M 0.2 1WK	1
R509	R2ESPJ101A	CARBON 100 1/4WJ	1	R509	R2ESPJ101A	CARBON 100 1/4WJ	1
R510A	R3WPPK2R7A	OXIDE-M 2.7 3WK	1	R510	R3WPPK2R7A	OXIDE-M 2.7 3WK	1
R510B	R3WPPK2R7A	OXIDE-M 2.7 3WK	1	R510B	R2HCPK5R6A	SOLID 5.6 1/2WK	1
R511	R2HCPK681A	SOLID 680 1/2WK	1	R511	R2HCPK471A	SOLID 470 1/2WK	1
R512	R2ESPJ330A	CARBON 33 1/4WJ	1	R512	R2ESPJ330A	CARBON 33 1/4WJ	1
R513	R2ESPJ330A	CARBON 33 1/4WJ	1	R513	R2ESPJ330A	CARBON 33 1/4WJ	1
R601	R2HCPK822A	SOLID 8.2K 1/2WK	1	R601	R2HCPK822A	SOLID 8.2K 1/2WK	1
R602	R2ESPJ821A	CARBON 820 1/4WJ	1	R602	R2ESPJ821A	CARBON 820 1/4WJ	1
R603	R2ESPJ221A	CARBON 220 1/4WJ	1	R603	R2ESPJ221A	CARBON 220 1/4WJ	1
R604	R2HCPK822A	SOLID 8.2K 1/2WK	1	R604	R2HCPK822A	SOLID 8.2K 1/2WK	1
R605	R2HCPK470A	SOLID 47 1/2WK	1	R605	R2HCPK470A	SOLID 47 1/2WK	1
R606	R2HCPK101A	SOLID 100 1/2WK	1	R606	R2HCPK101A	SOLID 100 1/2WK	1
R607	R3APPJ0R6A	OXIDE-M 0.6 1WJ	1	R607	R3APPKR20A	OXIDE-M 0.2 1WK	1
R608	R3APPJ0R6A	OXIDE-M 0.6 1WJ	1	R608	R3APPKR20A	OXIDE-M 0.2 1WK	1
R609	R2ESPJ101A	CARBON 100 1/4WJ	1	R609	R2ESPJ101A	CARBON 100 1/4WJ	1
R610A	R3WPPK2R7A	OXIDE-M 2.7 3WK	1	R610	R3WPPK2R7A	OXIDE-M 2.7 3WK	1
R610B	R3WPPK2R7A	OXIDE-M 2.7 3WK	1	R610B	R2HCPK5R6A	SOLID 5.6 1/2WK	1
R611	R2HCPK681A	SOLID 680 1/2WK	1	R611	R2HCPK471A	SOLID 470 1/2WK	1
R612	R2ESPJ330A	CARBON 33 1/4WJ	1	R612	R2ESPJ330A	CARBON 33 1/4WJ	1
R613	R2ESPJ330A	CARBON 33 1/4WJ	1	R613	R2ESPJ330A	CARBON 33 1/4WJ	1
R701	R3HWYJ2R2A	WIRE-W 2.2 5WK	1	R701	R3HWYJ2R2A	WIRE-W 2.2 5WK	1
R702	R2ESPJ271A	CARBON 270 1/4WJ	1	R702	R2ESPJ271A	CARBON 270 1/4WJ	1
R703	R2HCPK822A	SOLID 8.2K 1/2WK	1	R703	R2HCPK822A	SOLID 8.2K 1/2WK	1
R704	R3HWYK120A	WIRE-W 12 5WK	1	R704	R3HWYK120A	WIRE-W 12 5WK	1
R705	R2ESPJ122A	CARBON 1.2K 1/4WJ	1	R705	R2ESPJ122A	CARBON 1.2K 1/4WJ	1
R706	R2ESPJ272A	CARBON 2.7K 1/4WJ	1	R706	R2ESPJ272A	CARBON 2.7K 1/4WJ	1
R707	R2ESPJ330A	CARBON 33 1/4WJ	1	R707	R2ESPJ330A	CARBON 33 1/4WJ	1
R708	R2ESPJ273A	CARBON 27K 1/4WJ	1	R708	R2ESPJ273A	CARBON 27K 1/4WJ	1
R801	R2ESPJ104A	CARBON 100K 1/4WJ	1	R709	R2HCPK220A	SOLID 22 1/2WK	1
R802	R2ESPJ103A	CARBON 10K 1/4WJ	1	R710	R2HCPK220A	SOLID 22 1/2WK	1
R803	R2ESPJ271A	CARBON 270 1/4WJ	1	R711	R2HCPK220A	SOLID 22 1/2WK	1
R804	R2ESPJ270A	CARBON 27 1/4WJ	1	R712	R2HCPK220A	SOLID 22 1/2WK	1
R805	R2ESPJ181A	CARBON 180 1/4WJ	1	R801	R2ESPJ104A	CARBON 100K 1/4WJ	1
R806	R2ESPJ270A	CARBON 27 1/4WJ	1	R802	R2ESPJ103A	CARBON 10K 1/4WJ	1
R807	R2ESPJ103A	CARBON 10K 1/4WJ	1	R803	R2ESPJ271A	CARBON 270 1/4WJ	1
R808	R2ESPJ222A	OXIDE-M 2.2K 2WK	1	R804	R2ESPJ270A	CARBON 27 1/4WJ	1
R810	R3DXPJ150A	OXIDE-M 15 2WK	1	R805	R2ESPJ181A	CARBON 180 1/4WJ	1
R811	R2ESPJ152A	CARBON 1.5K 1/4WJ	1	R806	R2ESPJ270A	CARBON 27 1/4WJ	1
R901	R2ESPJ152A	CARBON 1.5K 1/4WJ	1	R807	R2ESPJ103A	CARBON 10K 1/4WJ	1
R902	R2ESPJ103A	CARBON 10K 1/4WJ	1	R808	R3DXPJ222A	OXIDE-M 2.2K 2WK	1
R903	R2ESPJ162A	CARBON 1.5K 1/4WJ	1	R810	R3DXPJ150A	OXIDE-M 15 2WK	1
R904	R2ESPJ105A	CARBON 1M 1/4WJ	1	R811	R2ESPJ152A	CARBON 1.5K 1/4WJ	1
R905	R2ESPJ105A	CARBON 1M 1/4WJ	1	R901	R2ESPJ152A	CARBON 1.5K 1/4WJ	1
				R902	R2ESPJ103A	CARBON 10K 1/4WJ	1
				R903	R2ESPJ152A	CARBON 1.5K 1/4WJ	1
				R904	R2ESPJ105A	CARBON 1M 1/4WJ	1
				R905	R2ESPJ105A	CARBON 1M 1/4WJ	1
				R906	R2ESPJ105A	CARBON 1M 1/4WJ	1
				R907	R2ESPJ824A	CARBON 820K 1/4WJ	1
TUBES AND SEMICONDUCTORS							
D201	4 2021 07470	SI DIODE 1S2076	1	D201	4 2021 07470	SI DIODE 1S2076	1
D202	4 2021 07470	SI DIODE 1S2076	1	D202	4 2021 07470	SI DIODE 1S2076	1
D203	4 2021 07470	SI DIODE 1S2076	1	D203	4 2021 07470	SI DIODE 1S2076	1
D501	4 2021 07470	SI DIODE 1S2076	1	D501	4 2021 07470	SI DIODE 1S2076	1

NOTES:

1. Parts orders must contain Model Number, Parts Number and Description.
2. Ordering quantity of resistors, capacitors and screws must be multiple of 10 pcs.

PARTS LIST

Model LAI-KZ-14XYB

Schematic Location	Parts No.	Description	Q'ty
D502	4 2021 07470	SI DIODE 1S2076	1
D503	4 2021 07470	SI DIODE 1S2076	1
D504	4 2021 07470	SI DIODE 1S2076	1
D505	4 2021 07470	SI DIODE 1S2076	1
D506	4 2021 07470	SI DIODE 1S2076	1
D601	4 2021 07470	SI DIODE 1S2076	1
D602	4 2021 07470	SI DIODE 1S2076	1
D603	4 2021 07470	SI DIODE 1S2076	1
D604	4 2021 07470	SI DIODE 1S2076	1
D605	4 2021 07470	SI DIODE 1S2076	1
D606	4 2021 07470	SI DIODE 1S2076	1
D701	4 2021 19470	SI DIODE U19C	1
D702	4 2021 14870	ZE DIODE WZ-063	1
D801	4 2021 09670	SI DIODE 1S1834	1
D802	4 2021 19470	SI DIODE U19C	1
D803	4 2021 10270	SI DIODE ERB24-04D	1
IC501	4 2061 10370	IC-STK0040	1
IC601	4 2061 10370	IC-STK0040	1
Q201	TG2SC536----	SI TR 2SC536	1
or	TN2SC945----	SI TR 2SC945	1
Q202	TG2SC2271----	SI TR 2SC2271	1
Q501	TG2SC536--F--	SI TR 2SC536	1
or	TN2SC945--Q--	SI TR 2SC945	1
Q502	TG2SC536--F--	SI TR 2SC536	1
or	TN2SC945--Q--	SI TR 2SC945	1
Q503	TG2SC536--F--	SI TR 2SC536	1
or	TN2SC945--Q--	SI TR 2SC945	1
Q504	TG2SB632K-F--	SI TR 2SB632K	1

Model LAI-KZ-20XYB

Schematic Location	Parts No.	Description	Q'ty
D502	4 2021 07470	SI DIODE 1S2076	1
D503	4 2021 07470	SI DIODE 1S2076	1
D504	4 2021 07470	SI DIODE 1S2076	1
D505	4 2021 07470	SI DIODE 1S2076	1
D506	4 2021 07470	SI DIODE 1S2076	1
D601	4 2021 07470	SI DIODE 1S2076	1
D602	4 2021 07470	SI DIODE 1S2076	1
D603	4 2021 07470	SI DIODE 1S2076	1
D604	4 2021 07470	SI DIODE 1S2076	1
D605	4 2021 07470	SI DIODE 1S2076	1
D606	4 2021 07470	SI DIODE 1S2076	1
D701	4 2021 19470	SI DIODE U19C	1
D702	4 2021 14870	ZE DIODE WZ-063	1
D801	4 2021 09670	SI DIODE 1S1834	1
D802	4 2021 19470	SI DIODE U19C	1
D803	4 2021 10270	SI DIODE ERB24-04D	1
IC501	4 2061 10270	IC-STK0080	1
IC601	4 2061 10270	IC-STK0080	1
Q201	TG2SC536-----	SI TR 2SC536	1
or	TN2SC945-----	SI TR 2SC945	1
Q202	TG2SC2271-----	SI TR 2SC2271	1
Q501	TG2SC536--F--	SI TR 2SC536	1
or	TN2SC945--Q--	SI TR 2SC945	1
Q502	TG2SC536--F--	SI TR 2SC536	1
or	TN2SC945--Q--	SI TR 2SC945	1
Q503	TG2SC536--F--	SI TR 2SC536	1
or	TN2SC945--Q--	SI TR 2SC945	1
Q504	TG2SB632K-F--	SI TR 2SB632K	1

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