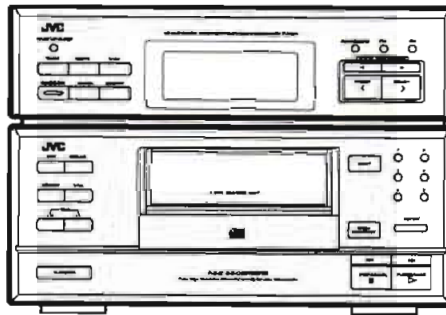


# JVC

# SERVICE MANUAL

COMPACT COMPONENT SYSTEM

## CA-MX55MBK (UNIT NO.XT-MX55MBK)



- \* For instruction manual, please refer to the CA-MX55MBK(S.M.NO.20342).
- \* DX-MX55MBK is needed (for power supply etc.) when servicing.

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## Safety Precautions

1. The design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Services should be performed by qualified personnel only.
2. Alterations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by shading on the schematics and by (▲) on the Parts List in the Service Manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement parts shown in the Parts List of Service Manual may create shock, fire, or other hazards.
4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after re-assembling.
5. Leakage current check (Electrical shock hazard testing)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

Do not use a line isolation transformer during this check.

- Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current from each exposed metal parts of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground. Any leakage current must not exceed 0.5mA AC (r.m.s.).

### ● Alternate check method

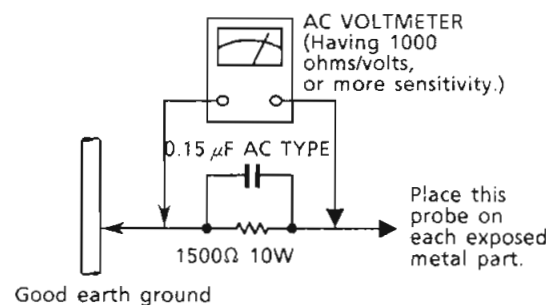
Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having, 1,000 ohms per volt or more sensitivity in the following manner. Connect a  $1,500\Omega$  10 W resistor paralleled by a  $0.15 \mu F$  AC-type capacitor between an exposed metal part and a known good earth ground.

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor.

Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75 V AC (r.m.s.).

This corresponds to 0.5 mA AC (r.m.s.).



## Warning

1. This equipment has been designed and manufactured to meet international safety standards.
2. It is the legal responsibility of the repairer to ensure that these safety standards are maintained.
3. Repairs must be made in accordance with the relevant safety standards.
4. It is essential that safety critical components are replaced by approved parts.
5. If mains voltage selector is provided, check setting for local voltage.

# Important for Laser Products

1. CLASS 1 LASER PRODUCT
2. DANGER : Invisible laser radiation when open and interlock failed or defeated. Avoid direct exposure to beam.
3. CAUTION : There are no serviceable parts inside the Laser Unit. Do not disassemble the Laser Unit. Replace the complete Laser Unit if it malfunctions.
4. CAUTION : The compact disc player uses invisible laser radiation and is equipped with safety switches which prevent emission of radiation when the drawer is open and the safety interlocks have failed or are defeated. It is dangerous to defeat the safety switches.
5. CAUTION : If safety switches malfunction, the laser is able to function.
6. CAUTION : Use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.
7. CAUTION : The compact disc player provides a laser diode of wavelength 780-790nm and optical output power typical 3mW at the laser diode.

**VARNING :** Osynlig laserstrålning när denna del är öppnad och spärren är urkopplad. Betrakta ej strålen.

**VARO :** Avattaessa ja suojaalukitus ohitettaessa olet alittiina näkymättömälle lasersäteilylle. Älä katso säteeseen.

**ADVARSEL :** Usynlig laserstrålning ved åbning, når sikkerhedsafbrydere er ude af funktion. Undgå utsættelse for stråling.

**ADVARSEL :** Usynlig laserstrålning ved åpning, når sikkerhetsbryteren er avslott. unngå utsettelse for stråling.

## REPRODUCTION AND POSITION OF LABELS

### WARNING LABEL

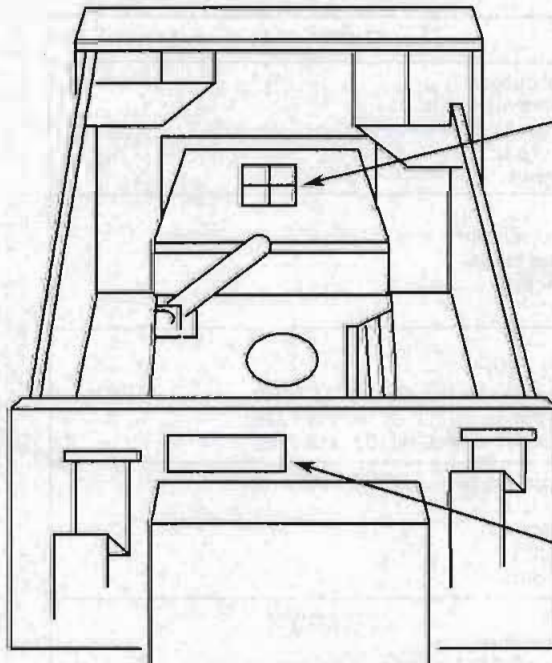
(Except for the U. S. A.)

DANGER: invisible laser radiation when open and interlock failed or defeated.  
AVOID DIRECT EXPOSURE TO BEAM. (e)

VARNING: Osynlig laserstrålning när denna del är öppnad och spärren är urkopplad. Betrakta ej strålen. (s)

ADVARSEL: Usynlig laserstrålning ved åbning, når sikkerhedsafbrydere er ude af funktion. Undgå utsættelse for stråling. (d)

VARO: Avattaessa ja suojaalukitus ohitettaessa olet alittiina näkymättömälle lasersäteilylle. Älä katso säteeseen. (f)



CERTIFICATION  
THIS PRODUCT COMPLIES WITH DHHS RULES  
21 CFR SUBCHAPTER J APPLICABLE AT DATE  
OF MANUFACTURE

CERTIFICATION PRINT BY DHHS  
(Only for the U.S.A.)

# Description of Major LSIs

## ■ HD614089SC91 (IC201) : Tuner Control & FL Driver

### (1) Terminal Layout

G5	1	64	G6
G4	2	63	G7
G3	3	62	G8
G2	4	61	G9
G1	5	60	G10
S1	6	59	G11
S2	7	58	G12
S3	8	57	G13
S4	9	56	
S5	10	55	<u>DCS IN</u>
S6	11	54	<u>DCS OUT</u>
S7	12	53	GND
S8	13	52	OSC 2
S9	14	51	OSC 1
S10	15	50	TEST
S11	16	49	RST IN
S12	17	48	KIN 1
-BP	18	47	KIN 2
	19	46	KIN 3
	20	45	KIN 4
KO9	21	44	KO 1
FREQ. OUT	22	43	KO 2
RM IN	23	42	KO 3
	24	41	KO 4
STEREO IN	25	40	
TUNED IN	26	39	
INH IN	27	38	
MUTE	28	37	KO 8
MONO	29	36	CE
VCC	30	35	DATA OUT
	31	34	DATA IN
	32	33	CLK

### (2) Table of Key Matrix

	KEY-IN1	KEY-IN2	KEY-IN3	KEY-IN4
KEY-OUT1			TIMER 1	TIMER 2
KEY-OUT2	WAKE-UP /SLEEP	CLOCK ADJ	CANCEL	MEMORY
KEY-OUT3	UP	DOWN	PRESET UP	PRESET DOWN
KEY-OUT4	FM	AM	FM MODE/MUTE	

### (3) Pin Functions

Pin No.	Name	I/O	Function
1~5	G5~G1	O	FL grid control output
6~17	S1~S12	O	FL segment control output
19	-BP	—	Power supply for FL drive circuit
21	KO9	O	Key matrix output
22	FREQ.OUT	O	Test signal output
23	RM IN	I	Pull up
25	STEREO IN	I	STEREO indicator input
26	TUNED IN	I	Tuned indicator input
27	INH IN	I	Inhibit signal input
29	MUTE	O	Muting output
30	MONO	—	NC
32	VCC	—	Power supply (+ 5V)
33	CLK	O	Serial clock output to PLL (IC102 : LC7218).
34	DATA IN	I	Serial data input from PLL (IC102 : LC7218).
35	DATA OUT	O	Serial data output to PLL (IC102 : LC7218).
36	CE	O	Chip enable output to PLL (IC102 : LC7218).
37	KO8	O	Key matrix output
41~44	KO4~KO1	O	Key matrix output
45~48	KI4~KI1	I	Key matrix input
49	RST IN	I	Reset signal input
50	TEST	—	Connect to Vcc
51	OSC 1	I	Clock oscillation input
52	OSC 2	O	Clock oscillation output
53	GND	—	GND
54	DCS OUT	O	COMPULINK signal output
55	DCS IN	I	COMPULINK signal input
57~64	G13~G6	O	FL grid control output

## ■ LC7218 (IC102) : PLL Synthesizer

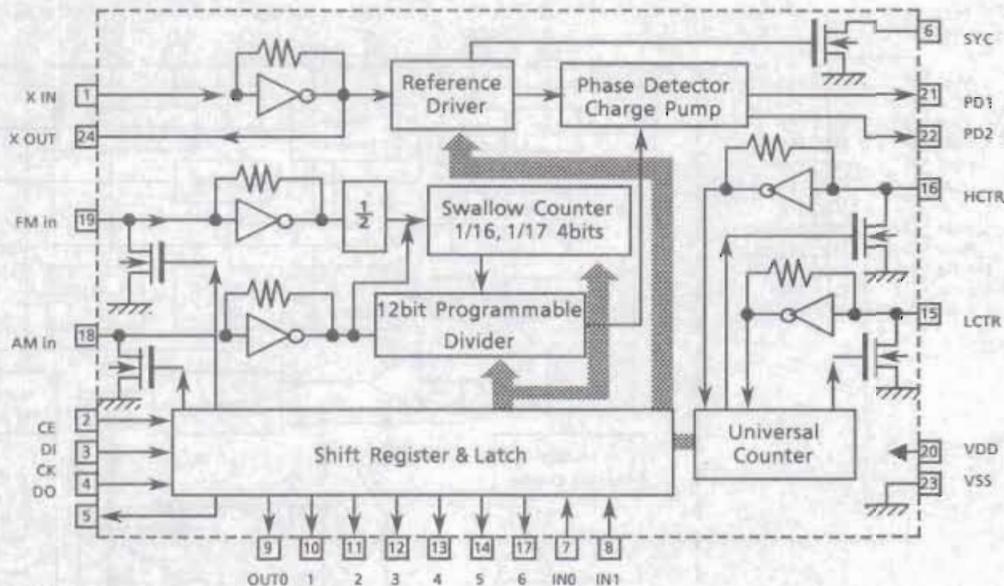
### 1. The main function descriptions

- (1) It makes the local oscillation frequency by the control data from IC102.
- (2) Decode the control signal and transmit the signal for receiving conditions.
- (3) For the best tuning, count the internal-frequency and transmit the data to IC102.

### 2. Terminal Layout

X IN	1	24	X Out
CE	2	23	VSS
DI	3	22	PD2
CK	4	21	PD1
DO	5	20	VDD
SYC	6	19	FM-in
IN0	7	18	AM-in
INT1	8	17	OUT6
OUT0	9	16	HCTR
OUT1	10	15	LCTR
OUT2	11	14	OUT5
OUT3	12	13	OUT4

### 3. Block Diagram



### 4. Pin Functions

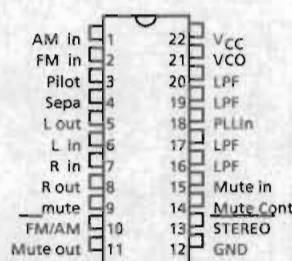
Pin No.	Symbol	Name	I/O	Function
1, 24	X in, X out	X in, X out	I/O	Crystal oscillator (7.2MHz).
2	CE	CE	I	Fix the chip enable to "H" when inputting (DI) and outputting (DO) the serial data.
3	DI	DI	I	Receive the control data from the controller (IC201).
4	CK	CK	I	This clock is used to synchronize data when transmitting the data of DI and DO.
5	DO	DO	O	Transmit the data from LC7218 to the controller which is synchronized with CK.
6	SYC	SYC	-	Not use
7	IN0	Tuned in	I	Receive the tuned signal from IC104 (LA1266A).
8	IN1	Stop in	I	Not use
9	OUT0	POWER	O	Not use
10	OUT1	QSC	O	Not use
11	OUT2	MONO	O	It is "H" on FM-monaural, "L" on FM-stereo.
12	OUT3	FM	O	It is "L" on FM mode.
13	OUT4	MW	O	It is "L" on MW mode.
14	OUT5	LW	O	Not use
15	LCTR	AM-IF	I	Universal counter input for AM-IF from IC104 (LA1266A).
16	HCTR	FM-IF	I	Universal counter input for FM-IF from IC104 (LA1266A).
17	OUT6	IF REQ	O	Output the "IF-signal request" to IC104 when the pin-7 (tuned in) goes to "H".
18	AM in	AM osc	I	Input the local oscillator signal of AM.
19	FM in	FM osc	I	Input the local oscillator signal of FM.
20	V <sub>DD</sub>	V <sub>DD</sub>	-	This is a terminal of power supply.
21	PD1	PD1	O	PLL charge pump output: When the local oscillator signal frequency is higher than the reference frequency, high level signals will output. When it is lower than the reference frequency, low level signals will output. When it is same as reference frequency signals, it will be floating.
22	PD2	PD2	O	Not use
23	V <sub>SS</sub>	V <sub>SS</sub>	-	GND

## ■ LA3401 (IC105) : FM MPX Demodulator

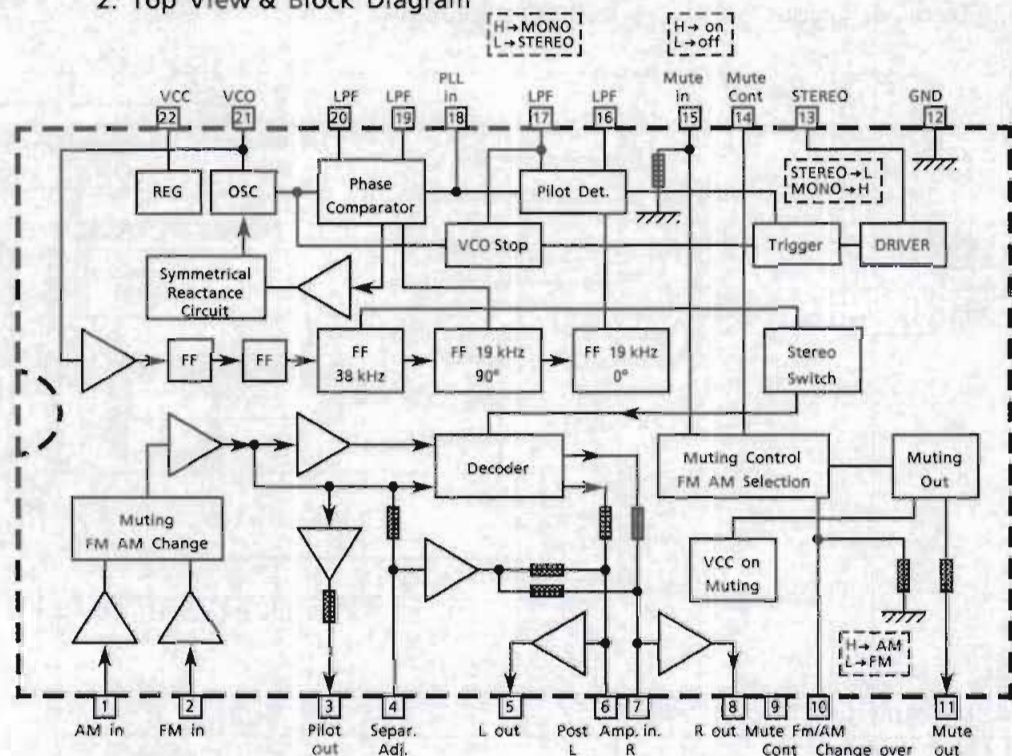
### 1. The main function descriptions

- (1) Demodulate the FM Multiplex Signal ( Stereo signal ).
- (2) When receiving FM Stereo Signal, it outputs the signal for indicator.
- (3) AM / FM Audio Amplifier.

### (1) Terminal Layout



### 2. Top View & Block Diagram



### 3. Pin Functions

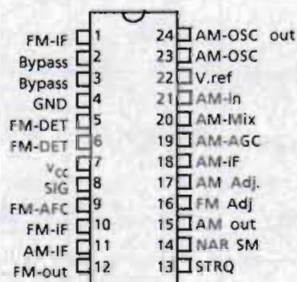
Pin No.	Symbol	I/O	Function
1	AM in	I	This is an input terminal for AM detection signal.
2	FM in	I	This is an input terminal for FM detection signal.
3	Pilot out	O	Output of MPX pilot signal (Connect to Pin18).
4	Sepa. Adj.	---	Separation adjustment.
5	L out	O	Left channel signal output.
6	L	O	Reversal output of Pin5.
7	R	O	Reversal output of Pin8.
8	R out	O	Right channel signal output
9	Mute Cont	---	The mute time is controlled by the connected capacitor when turning the power switch on.
10	FM/AM	I	Change over the FM/AM input. "H" : AM, "L" : FM
11	Mute out	---	Not use
12	GND	---	Ground terminal.
13	Stereo	O	Stereo indicator output. Stereo : "L", Mono : "H"
14	Mute Cont	---	The mute time is controlled by the connected capacitor when changing over the FM/AM .
15	Mute in	I	Mute signal input. "H" : Mute on, "L" : Mute off.
16	LPF	---	Low pass filter of pilot detector.
17	LPF	---	While this terminal goes to "H", the VCO stop.
18	Pilot in	I	PLL input.
19	LPF	---	Low-pass filter of PLL.
20	LPF	---	Low-pass filter of PLL.
21	VCO	I	Voltage controlled oscillator terminal.
22	V <sub>CC</sub>	---	Power supply.

## ■ LA1266A (IC104) : FM AM IF AMP & detector

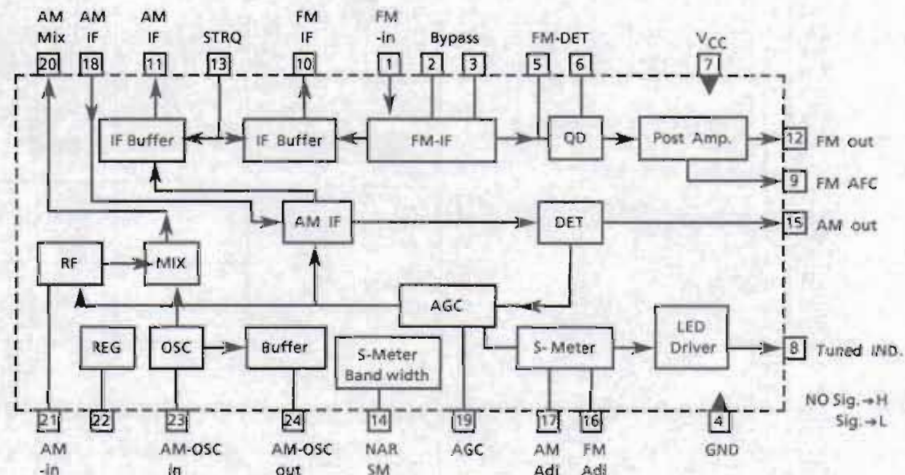
### 1. The main function descriptions

- (1) Amplify and detect of FM intermodulation frequencies.
- (2) It has local oscillator and mixer for AM, and amplify the AM-IF signal.

### 2. Top View



### 3. Block Diagram



### 4. Pin Functions

Pin No.	Symbol	I/O	Function
1	FM IF	I	This is an input terminal of FM IF Signal.
2, 3	Bypass	-	Bypass of FM IF Amp.
4	GND	-	This is the device ground terminal.
5, 6	FM DET	-	FM detect transformer.
7	V <sub>CC</sub>	-	This is the power supply terminal.
8	SIGNAL	O	Mute drive and signal stop drive output when tuning. Active Low
9	FM AFC	O	This is an output terminal of voltage for FM - AFC.
10	FM IF	O	When the IF REQ signal of IC102( LC7218 ) applies to pin13, the signal of FM IF outputs.
11	AM IF	O	When the IF REQ signal of IC102( LC7218 ) applies to pin13, the signal of AM IF outputs.
12	FM out	O	FM detection output.
13	STRQ	I	The IF-signals come out from pin10 (FM-IF) or pin11 (AM-IF) while this terminal goes to "High".
14	NAR SM	-	Control the Band-width of AM signal meter.
15	AM out	O	AM detection output.
16	FM Adj	-	For adjust the stop level (or mute level) of FM.
17	AM Adj	-	For adjust the stop level (or mute level) of AM.
18	AM-IF	I	Input of AM IF Signal.
19	AM-AGC	I	This is an AGC voltage Input terminal for AM.
20	AM-MIX	O	This is an output terminal for AM mixer.
21	AM-IN	I	This is an input terminal for AM RF Signal.
22	V.REF	-	Control the Band-width of FM signal meter.
23	AM-OSC	-	This is a terminal of AM Local oscillation circuit.
24	AM-OSC out	O	AM Local Oscillation Signal output.

## ■ MN171602JPQ2 (IC901) : CD SYSTEM CONTROLLER

## 1. Terminal Layout

VDD	1		64	OSC1
KEY I0	2		63	OSC2
KEY I1	3		62	Vss
KEY I2	4		61	
KEY I3	5		60	
23G	6		59	DM -
22G	7		58	R&M SW
21G	8		57	OPEN SW
20G	9		56	CLOSE SW
19G	10		55	SD
18G	11		54	P.ON
17G	12		53	DCS IN
16G	13		52	DCS OUT
15G	14		51	OPEN/LOAD
14G	15		50	CLOSE/UNLOAD
	16		49	DOWN
	17		48	UP
-VDISP	18		47	UP/DOWN SW
S24	19		46	JAB
S23	20		45	LOAD
S22	21		44	
S21	22		43	RESET
S20	23		42	GU
S19	24		41	TLOF
S18	25		40	L.ON
S17	26		39	R/W
S16	27		38	SO-DI
S15	28		37	SI-DO
S14	29		36	SCK
S13	30		35	WQ
55/77	31		34	TEST
PU.REST	32		33	MAG IN

Top View

## 2. Key Matrix

	KEY IN 0	KEY IN 1	KEY IN2	KEY IN3
G14	2	4	6	P
G15	EJECT	1	3	5
G16	+ 10 ◀◀	+ 1 ▶▶	■ / CANCEL	▶ / II
G19	SIDEA/B	CALL	REPEAT	▲
G20	EDIT	MEMORY	INTRO	P.MODE

## 3. Pin Functions Description

Pin NO.	symbol	I/O	Function	Pin NO.	symbol	I/O	Function
1	VDD	I	Power supply	33	MAG-IN	I	Magazine in signal
2	KEY I0	I	Key matrix input	34	TEST	I	Entering test mode with "L"
3	KEY I1	I	Key matrix input	35	WQ	I	Write request input
4	KEY I2	I	Key matrix input	36	SCK	O	Clock output for data transfers
5	KEY I3	I	Key matrix input	37	SI-DO	I	Serial data input
6	23G	O	FL grid control output	38	SO-DI	O	Serial data output
7	22G	O	FL grid control output	39	R/W	O	Read / Write signal output
8	21G	O	FL grid control output	40	L.ON	O	Turns on laser
9	20G	O	FL grid control output	41	TLOF	O	Tracking servo off signal
10	19G	O	FL grid control output	42	GU	O	Increases tracking gain
11	18G	O	FL grid control output	43	RESET	I	Reset signal input
12	17G	O	FL grid control output	44		-	Connect to GND
13	16G	O	FL grid control output	45	LOAD	I	Disc load detect signal
14	15G	O	FL grid control output	46	JAB	I	JAB switch signal
15	14G	O	FL grid control output	47	UP/DOWN SW	I	Height detection signal
16		-	Non connect	48	UP	O	Lifter driving control signal
17		-	Non connect	49	DOWN	O	Lifter driving control signal
18	-VDISP	I	FL power supply	50	CLOSE/UNLOAD	O	P1 CLOSE or UNLOAD driving control signal.
19	S24	O	FL segment control output	51	OPEN/LOAD	O	P1 OPEN or LOAD.
20	S23	O	FL segment control output	52	DCS OUT	O	Compulink signal output
21	S22	O	FL segment control output	53	DCS IN	I	Compulink signal input
22	S21	O	FL segment control output	54	P.ON	O	H:power off, L:power on.
23	S20	O	FL segment control output	55	SD	O	LOAD drive speed Down output.
24	S19	O	FL segment control output	56	CLOSE SW	I	"L" with tray closed
25	S18	O	FL segment control output	57	OPEN SW	I	"I" with tray opened
26	S17	O	FL segment control output	58	R&M SW	I	Reset&Memory SW input.
27	S16	O	FL segment control output	59	DM -	I	Spindle signal input
28	S15	O	FL segment control output	60		-	Connect to GND
29	S14	O	FL segment control output	61		-	Non connect
30	S13	O	FL segment control output	62	Vss	-	GND
31	55/77	I	Chip select input (H:55,L:77)	63	OSC2	O	Clock oscillation output
32	PU.REST	I	"L" with pickup at rest position	64	OSC1	I	Clock oscillation input

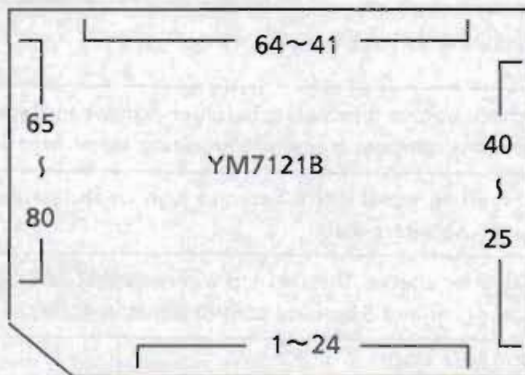
## ■ YM7121B(IC401)

### 1. Outline

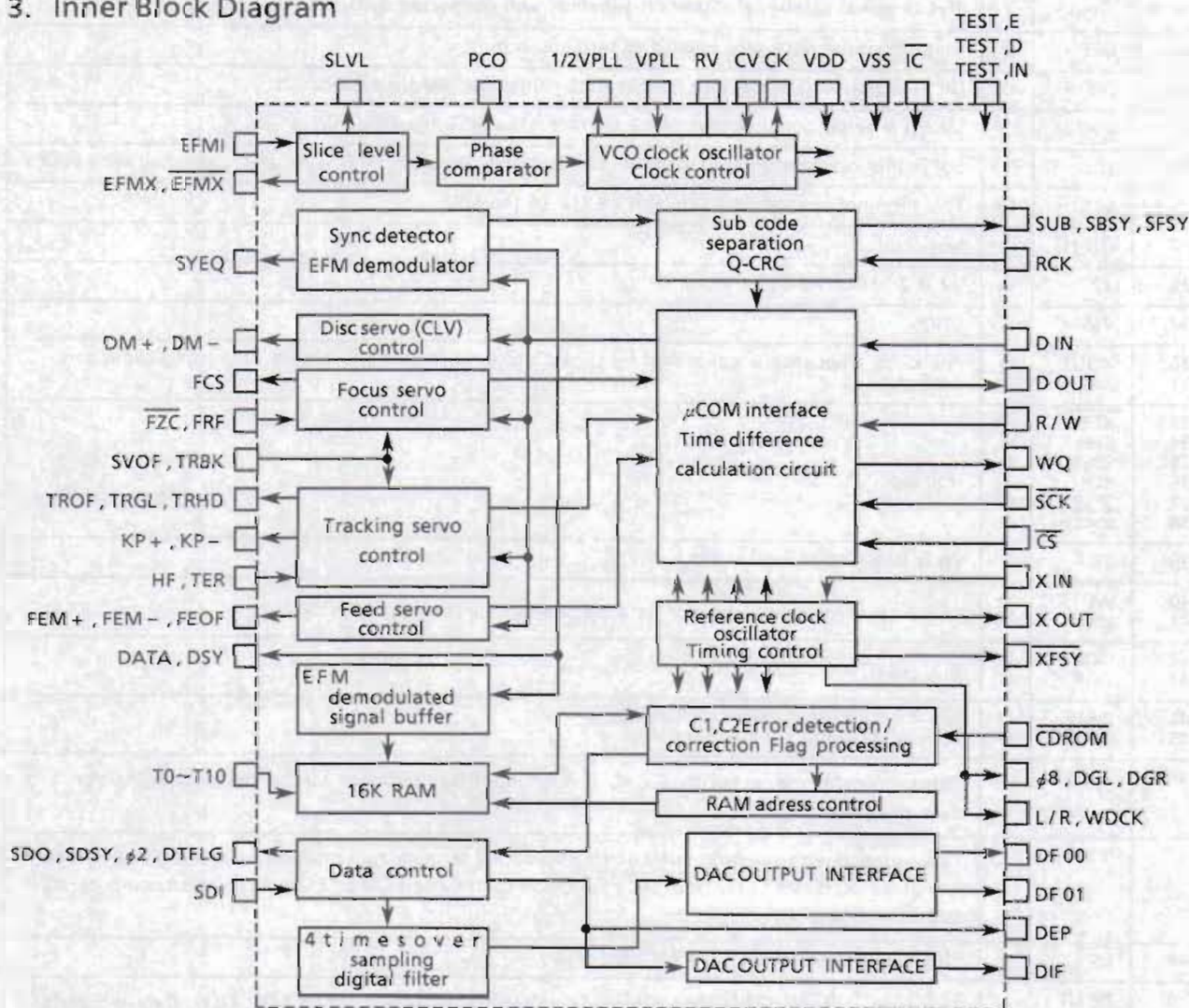
YM7121 is a C-MOS LSI for signal processing and servo control (SVC) in a CD player. It is used for the demodulation of the EFM signal from the laser pick up , detection / correction of the error signal , signal processing in digital filtering , etc. and for various servo controls (focusing , disc , tracking and feed servos).

And it contains digital interface which output the audio digital signals in S-RAM and CD-player. This digital interface matches EIAJ standards.

### 2. Top View



### 3. Inner Block Diagram



#### 4. Pin Functions Description

Pin No.	Symbol	I/O	Function
1	CV	I	Adequate time constant is added to this terminal and input the PCO output. This makes the structure of clock reproduce circuit by inner VCO circuit.
2	RV	-	RV terminal is standard voltage terminal of inner VCO. And capacity for stabilizing is added to this terminal.
3 32 72	VDD	-	These are +5V power supply terminals.
4 5 70	TEST. IN TEST. E TEST. D	I I I	These terminals are for test.
6	SYEQ	O	This is the check output terminal, it becomes high when flame synchronizing signal detected from EFM pattern coincides frame synchronizing signal from internal counter.
7	DSY	O	DSY is synchronizing signal which becomes high when first signal of data output comes in. This terminal is the check terminal.
8	DATA	O	This terminal is for checks. The DATA is a serial signal of CK bit rate and it contains 8 bit EFM demodulation signal and 5 bit data control signal in 17 bit.
9	CK	O	CK has 4.3218 MHz clock.
10~19	T0~T9	I	This terminal is internal RAM test terminal, and connected GND.
22	DEP	O	De-emphasis is necessary when this terminal is high.
23	DIF	O	DIF is digital audio interface format output matched EIAJ standards.
24	SDO	O	SDO is a serial signal output of $\phi 2$ bit rate.(The MSB puts in at first.)
25	SDI	I	SDI is the input terminal of 4 times over sampling digital filter. It is usually connected with SDO.
26	SDSY	O	This terminal changes the Lch/Rch by LSB of the SDO.
27	DTFLG	O	Not used.
28	$\phi 2$	O	$\phi 2$ is 2.1168 MHz crystal clock.
29, 52, 77	VSS	-	GND
30 31	XOUT XIN	O I	The clock frequency is generated by crystal oscillator (16.9344MHz) and connecting capacitors each pin.
33 34 35 36 37 38	XFSY SUB SBSY RCK <u>SESY</u> CDROM	O O O I O O	Not used.
39	$\phi 8$	O	$\phi 8$ is 8.4672MHz crystal clock.
40 41	WDCK L/R	O O	This is synchronizing signal for data transfer and it connects with DAC.
42 43	DGL DGR	O O	Not used.
44 45	DF01 DF00	O O	Serial data output.(Right channel.) Serial data output.(Left channel.)
46	SCK	I	This terminal is connected to $\mu$ COM. It is an input terminal that carries the clock signal for data transfers.
47	R/W	I	This connects with microcomputer and it is an output terminal for switching data transmission mode. It enables to transmit data from SVC to microcomputer when R/M is "L" and from microcomputer to SVC when R/W is "H".
48	CS	I	This is a chip select terminal for YM7121B.
49	DOUT	O	This terminal is the data output terminal connected to $\mu$ COM. When R/W is low, data is transferred from YM7121B to $\mu$ COM, according to the SCK clock input.

Pin No.	Symbol	I/O	Function
50	WQ	O	This terminal is connected to $\mu$ COM. It is a request signal which demands to $\mu$ COM inputting the data transfer (YM7121B to $\mu$ COM).
51	DIN	I	This is a data input terminal connected to $\mu$ COM. When R/W is high, the data is transferred from $\mu$ COM to YM7121B according to the SCK clock input.
53	DM +	O	These terminals output the PWM to control the speed of spindle motor. The speed of the motor goes up when DM + is high, and slows down when DM - is high: both terminals can not become high simultaneously.
54	DM -	O	
55	HF	I	
56	TER	I	
60	TRHD	O	When tracks are being crossed during serches, the amplitude variation of the generated HF signal is sampled at the zero – cross point of the tracking error signal TER and the TROF signal is output. The level variations of this signal turn the servo on and off, greatly facilitating track acquisition. KP + or KP - is output to conduct tracking, and TRHD is output during tracking to cause generation of the tracking error signal. The TRGL signal is for increasing the tracking gain after tracking is completed.
61	TRGL	O	
62	TROF	O	
63	KP -	O	
64	KP +	O	
57	FEM +	O	
58	FEM -	O	
59	FEOF	O	The FEM + and FEM - are output as high speed feed signals, and FEOF signal is output for cutting the feed servo during high speed feed.
65	TRBK	I	TRBK is input to apply tracking brake from outside. TRGL becomes low with high input and inner control signal TBKE becomes high.
66	SVOF	I	When the signal inputs to SVOF, tracking and feed servo set to OFF. TROF and FEOF become "H" with high input, and TRHD, KP +, KP - become low.
67	FZC	I	These terminals are used for controlling the focus servo.
68	FCS	O	The FCS is for a leading signal of Focusing ; the signal, generated when the focus point is achieved, terminate the focusing operation ; and FCO flag is dropped internally by FRF signal generated when reflected light is detected.
69	FRF	I	
71	$\overline{IC}$	I	YM7121B needs initializing when power supply turn on. $IC$ will be low more than $400\mu s$ since XIN is input clock with VDD standard.
73	SLVL	O	Amplitude limited, mutually anti-phased signals are output from EFMX and EMFX.
74	EFMX	O	Slice level is controlled by these signals and external amplifier. SLVL is output amplitude alteration component of both terminals. When integral circuit is connected to external, YM7121B easily can control slice level.
75	$\overline{EFMX}$	O	
76	EFMI	I	This terminal is input EFM signal. (1~2Vpp)
78	PCO	O	This terminal outputs the phase difference when the polarity of the clock and the EFM pattern changes.
79	VPLL	I	This terminal is input D.C. voltage matched VCO free run frequency. (17.2872 MHz)
80	1/2 VPLL	O	This terminal outputs a half of VPLL input, and capacity for stabilizing is added to this terminal.

## ■ JCE4501(IC703)… D/A CONVERTER

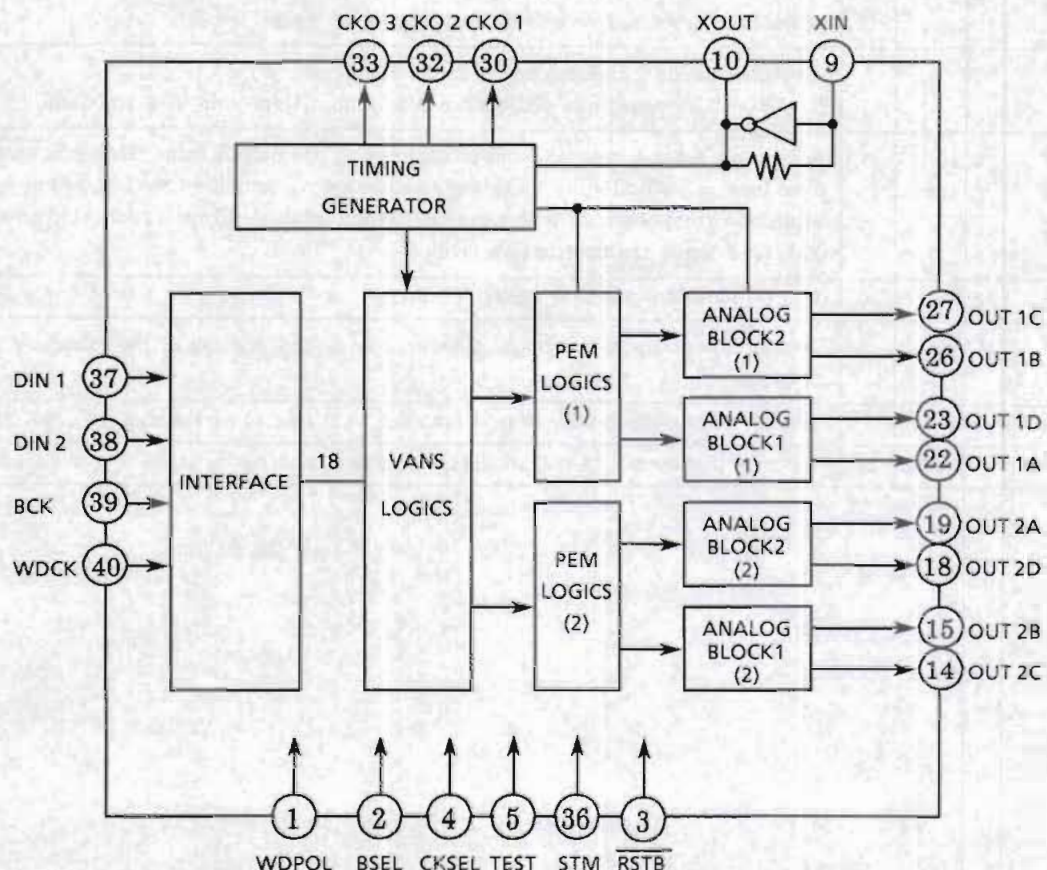
### 1. Outline

The JCE4501 is a CMOS digital-analog converter with independent left and right channels. It was developed for PCM digital audio equipment. It features pulse edge modulation (PEM) and Victor advanced noise shaping (VANS) for resolution equivalent to 20 bits (0-20 kHz) and a low distortion ratio. At JVC, this type of digital-analog converter is called a DD converter.

### 2. Terminal Layout

WDPOL	1	40	WDCK
BSEL	2	39	BCK
RSTB	3	38	DIN2
CLKSEL	4	37	DIN1
TEST	5	36	STM
COM	6	35	NC
NSUB	7	34	DVDD2
DVDD1	8	33	CKO3
XIN	9	32	CKO2
XOUT	10	31	DVSS2
DVSS1	11	30	CKO1
NC	12	29	NC
AVSS1	13	28	AVSS4
OUT2C	14	27	OUT1C
OUT2B	15	26	OUT1B
AVDD1	16	25	AVDD4
AVDD2	17	24	AVDD3
OUT2D	18	23	OUT1D
OUT2A	19	22	OUT1A
AVSS2	20	21	AVSS3

### 3. Internal Block Diagram

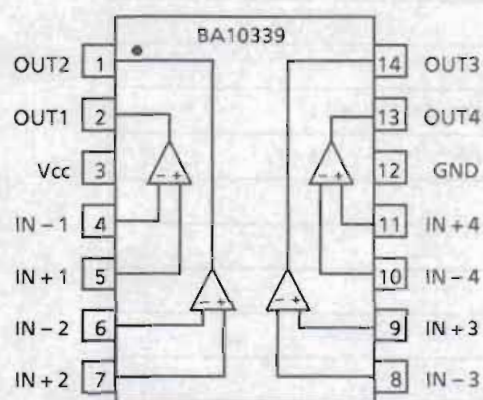


## 4. Pin Functions Description

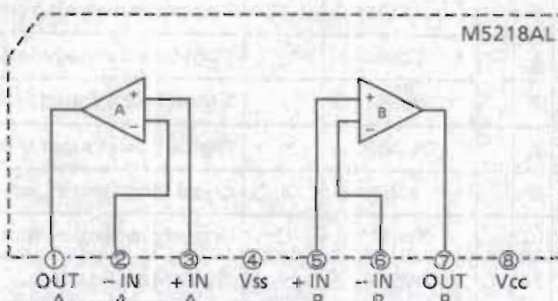
Pin No.	Symbol	I/O	Function
1	WDPOL	I	Word data polarity switching pin
2	BSEL	I	High : CXD 2554P format, low : YM3414 format
3	<u>RSTB</u>	I	Reset pin (low active)
4	CLKSEL	I	High: 256Fs mode, low: 384 Fs mode
5	TEST	I	Test mode switching pin
6	COM	I	COM board voltage fastening pin (connected to D-VDD)
7	NSUB	I	Silicon board voltage fastening pin (connected to D-VDD)
8	DVDD1	-	Digital power supply pin 1
9	XIN	I	Crystal oscillator input pin
10	XOUT	O	Crystal oscillator output pin
11	DVSS1	-	Digital ground pin 1
12	NC	-	To ground
13	AVSS1	-	Analog ground pin 1
14	OUT2C	O	2C PEM output pin
15	OUT2B	O	2B PEM output pin
16	AVDD1	-	Analog power supply pin 1
17	AVDD2	-	Analog power supply pin 2
18	OUT2D	O	2D PEM output pin
19	OUT2A	O	2A PEM output pin
20	AVSS2	-	Analog ground pin 2
21	AVSS3	-	Analog ground pin 3
22	OUT1A	O	1A PEM output pin
23	OUT1D	O	1D PEM output pin
24	AVDD3	-	Analog power supply pin 3
25	AVDD4	-	Analog power supply pin 4
26	OUT1B	O	1B PEM output pin
27	OUT1C	O	1C PEM output pin
28	AVSS4	-	Analog ground pin 4
29	NC	-	To ground
30	CKO1	O	Clock output pin 1 (384 Fs output)
31	DVSS2	-	Digital ground pin 2
32	CKO2	O	Clock output pin 2 (192 Fs output)
33	CKO3	O	Clock output pin 3 (128 Fs output)
34	DVDD2	-	Digital power supply pin 2
35	NC	-	Not connected
36	STM	i	Stereo/monaural switching pin (high: stereo output, low: left channel, reversed polarity left channel)
37	DIN1	I	Left channel 18-bits 8Fs serial data input pin
38	DIN2	I	Right channel 18-bits 8Fs serial data input pin
39	BCK	I	Bit clock input pin
40	WDCK	I	Word clock input pin

## Internal Block Diagrams of Other ICs

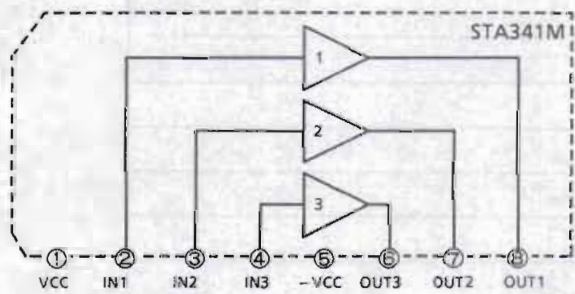
### ■ BA10339 (IC502) : Comparator



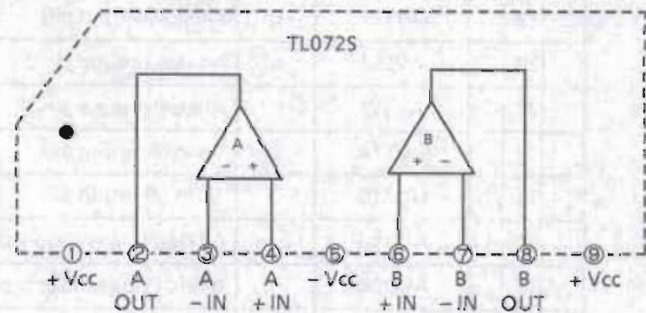
### ■ M5218AL (IC503,701,702,802,851,871) : Dual OP Amp.



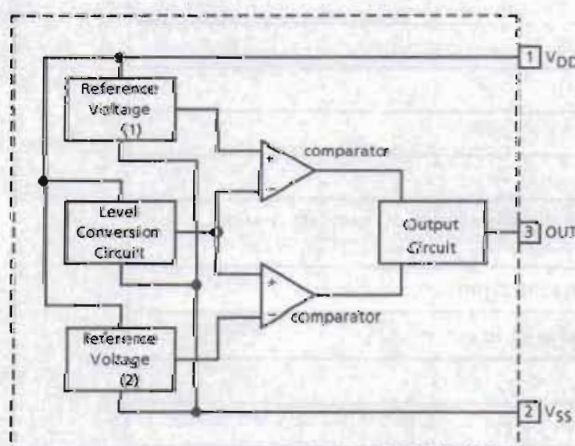
### ■ STA341M (IC801) : Motor Driver



### ■ TL072S (IC501) : Dual OP Amp.



### ■ MN1280 (P.Q) : IC902 RESET IC MN1281 (P.Q) : IC902 RESET IC

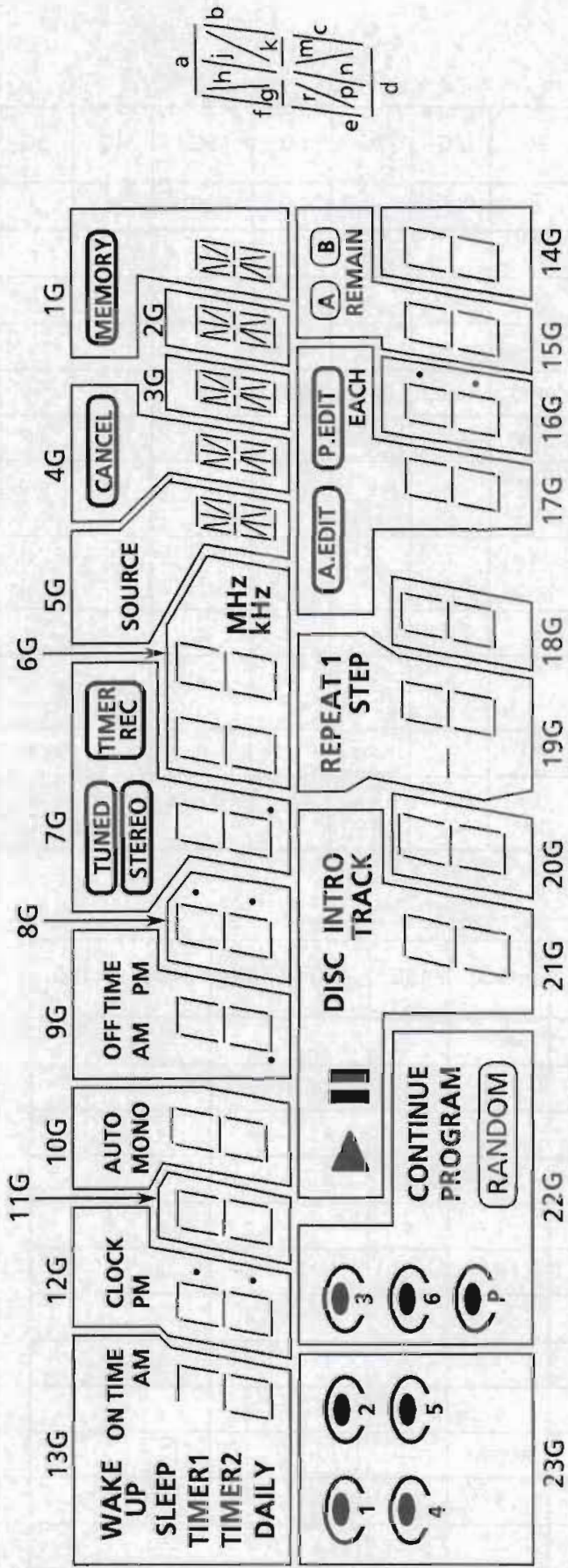


Pin No.	Pin Name	Functions
1	V <sub>DD</sub>	Power supply
2	V <sub>SS</sub>	Ground
3	OUT	Reset signal output : Low level is output when resetting : High level is output when cancelling the reset.

# Internal Wiring of the FL Display Tube

■ ELU0001-135:(FL201)

## 1.Grid Assignment



## 2.Pin Connection

TERMINAL NO. ELECTRODE	1 F1	2 F1	3 NP	4 NP	5 NP	6 13G	7 12G	8 11G	9 10G	10 9G	11 8G	12 7G	13 6G	14 5G	15 4G	16 3G	17 2G	18 1G	19 P	20 S2	
TERMINAL NO. ELECTRODE	21 P S3	22 P S4	23 P S5	24 P S6	25 P S7	26 P S8	27 P S9	28 P S10	29 P S11	30 P S12	31 P S13	32 NP S11	33 NP S12	34 NP S13	35 22G S20	36 21G S19	37 20G S18	38 19G S17	39 18G S16	40 17G S15	41 16G S14
TERMINAL NO. ELECTRODE																					

Notes:  
 F : Filament  
 G : Grid  
 NP : No Pin  
 P : Anode

## 3.Anode Connection Table

	13G	12G	11G	10G	9G	8G	7G	6G	5G	4G	3G	2G	1G
S1	d	d	d	d	d	d	d	d	d	d	d	d	d
S2	---	e	e	e	e	e	e	e	e	e	e	e	e
S3	c	c	c	c	c	c	c	c	c	c	c	c	c
S4	g	---	---	---	---	---	---	KHz	r	r	r	r	m
S5	b	col(:)	---	---	DP(.)	col(:)	DP(.)	MHz	k	n	n	n	n
S6	DAILY	---	---	---	AM	---	STEREO	i	j,p	j,p	j,p	j,p	j,p
S7	TIMER 2	g	g	g	g	g	g	g	g,m	g,m	g,m	g,m	g
S8	TIMER 1	f	f	f	f	f	f	f	f	f	f	f	f
S9	SLEEP	b	b	b	b	b	b	b	b	b	b	b	b
S10	WAKE UP	a	a	a	a	a	a	a	a	a	a	a	a
S11	AM	PM	---	MONO	PM	---	TUNED	j	h	h	h	h	h,k
S12	ON TIME	CLOCK	---	AUTO	OFF TIME	---	TIMER REC	h	SOURCE	CANCEL	k	k	MEMORY

	23G	22G	21G	20G	19G	18G	17G	16G	15G	14G
S13	○	CONTINUE	DISC	---	—	---	---	---	---	---
S14	○	○	TRACK	---	STEP	---	EACH	col(:)	REMAIN	---
S15	●	●	a	a	a	a	a	a	a	a
S16	5	6	b	b	b	b	b	b	b	b
S17	○	●	c	c	c	c	c	c	c	c
S18	4	RANDOM	d	d	d	d	d	d	d	d
S19	●	P	e	e	e	e	e	e	e	e
S20	●	PROGRAM	f	f	f	f	f	f	f	f
S21	1	○	g	g	g	g	g	g	g	g
S22	○	○	▶	---	REPEAT	---	P.EDIT	---	A	---
S23	●	●		---	1	---	---	---	B	---
S24	2	3	INTRO	---	---	---	A.EDIT	---	---	---

# Disassembly Procedures

## 1. Removing the top cover

- 1) Remove the 2 screws fastening both sides of the Top Cover, and the 2 screws fastening the rear sides.
- 2) Remove the Top Cover.

## 2. Removing the front panel

- 1) Remove the 3 hooks.
- 2) Remove the 1 screw fastening bottom of the Front Panel.
- 3) Disconnect the connectors. (JB221,JB222)
- 4) Remove the Front Panel.

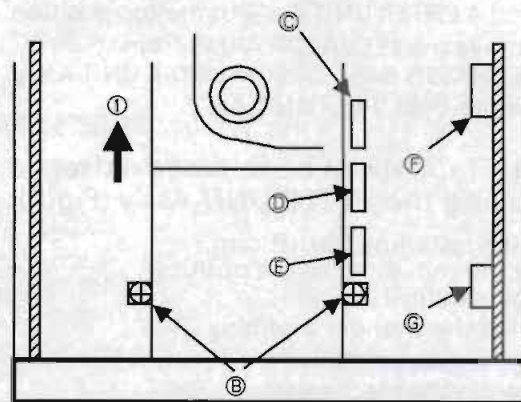


Fig.1

## 3. Removing the changer assembly

- 1) Remove the top cover.
- 2) Remove the front panel.
- 3) Remove the 2 screws ⑧ fastening the changer assembly.
- 4) Disconnect the connectors. (⑨⑩⑪⑫⑬)
- 5) Slide the changer assembly to arrow direction ①.
- 6) Remove the changer assembly.  
\* NOTICE (for reinstalling)  
Wire ⑭ should be set as Fig.2.

## 4. Removing the turntable base (Fig.2)

- 1) Remove the changer assembly.
- 2) Turn over the changer assembly.
- 3) Remove the 3 screws ①.  
\* NOTICE : The left side spring differs from the right side ones.
- 4) Take the turntable base out.

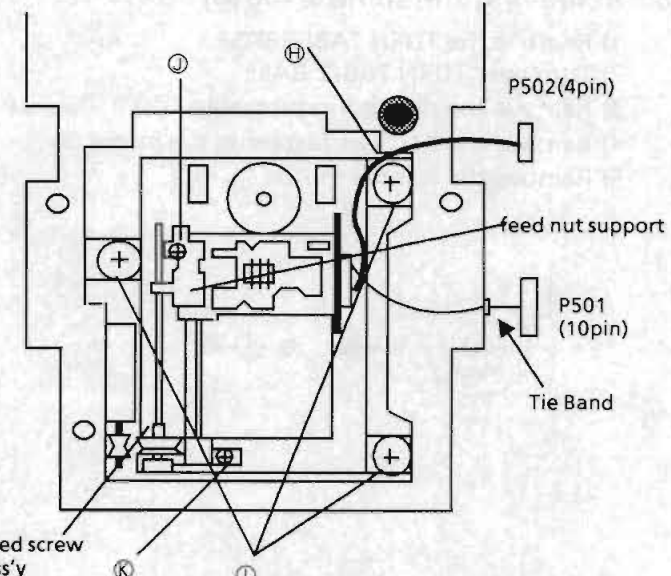


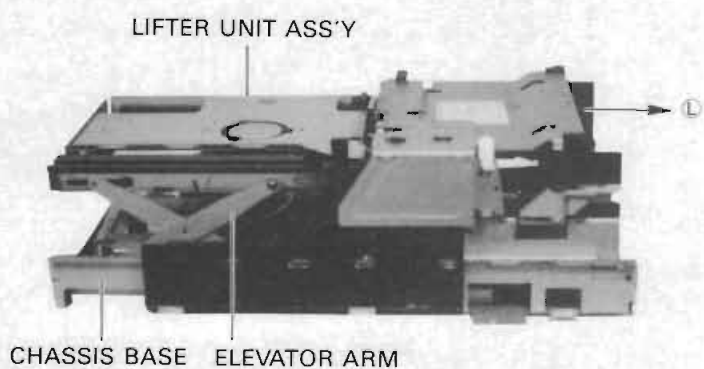
Fig.2

## 5. Exchanging the pickup (Fig.2)

- 1) Remove the screw ①, and remove the feed nut support .
- 2) Remove the screw ⑩.
- 3) Remove the Feed Screw assembly, and remove the Pickup with the pickup shaft .
- 4) Exchange the pickup.

## 6. Removing the magazine holder (Fig.3)

- 1) Remove the 2 screws fastening the magazine holder .
- 2) Slide the magazine holder to arrow direction ①.
- 3) Remove the magazine holder to upside , and remove the tray stopper at the same time.



## 7. Removing the LIFTER UNIT Ass'y (Fig.3)

- 1) Remove the MAGAZINE HOLDER.
- 2) Lift the LIFTER UNIT Ass'y to the top position.
- 3) Remove the ELEVATOR ARMS from the CHASSIS BASE and the LIFTER UNIT Ass'y.
- 4) Remove the LIFTER UNIT Ass'y.

\* The LIFT CAM can be released, After removing the LIFTER UNIT Ass'y (Fig.7)

- 1) When installing the lift cam, Put the cam slider to the position shown in fig 7.
- 2) Install the changer assembly.
- 3) Set the power ON to operate the mechanism.
- 4) Set the power OFF while the disc is playing.
- 5) Connect the AC power again. In this case the unit will be reseted.

## 8. Removing the spindle motor

- 1) Remove the TURN TABLE BASE.
- 2) Turn over TURN TABLE BASE.
- 3) Remove the pressed-in turntable.
- 4) Remove the 2 screws fastening the motor.
- 5) Remove the spindle motor.

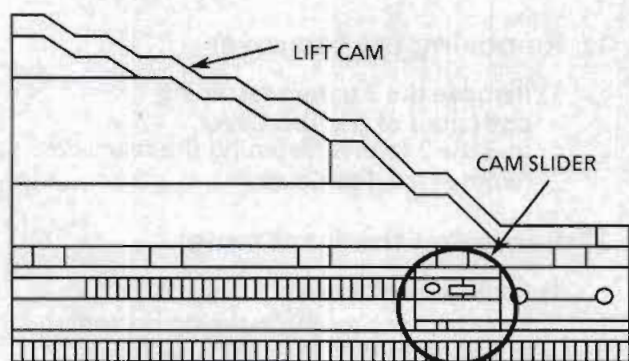
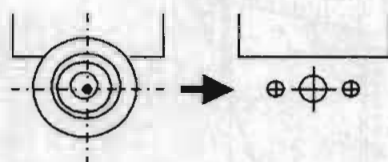
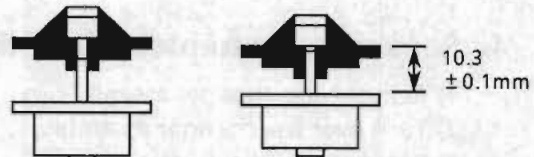


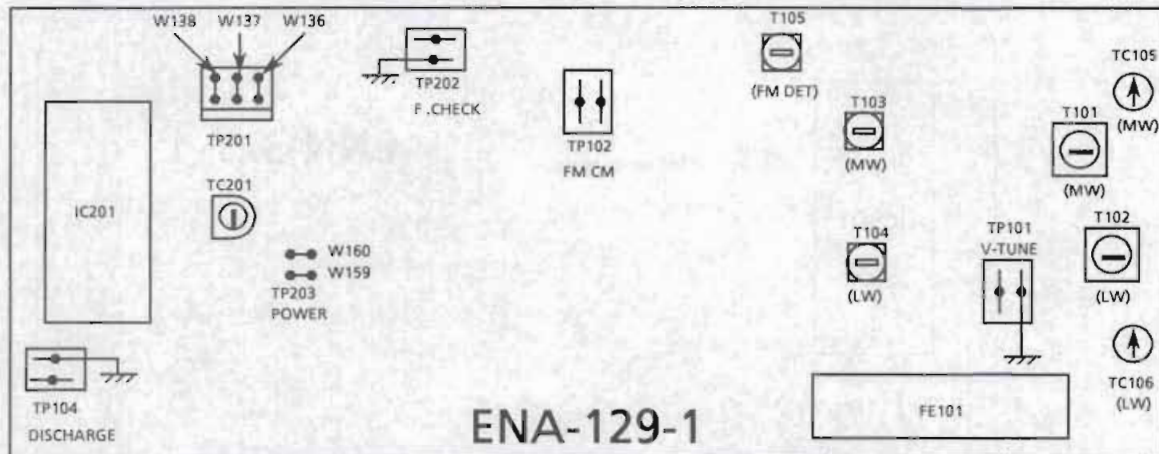
Fig.4

## 9. Mounting the spindle motor

- 1) Alternately tighten the 2 screws.
- 2) Fit the turntable by pressing gently at the centre to obtain a distance of  $10.3\text{mm} \pm 0.1\text{mm}$  from the mechanism base to the top of the turntable.



# FM / AM Tuner Alignment Procedures



## 1. FM section

### ■ FM oscillator

- (1) Set the frequency display to "108.0MHz".
- (2) Confirm that the FM inter-station noise is received.
- (3) Confirm that the voltage of test point "TP101" becomes  $8.0 \pm 2.0V$ .
- (4) Set the frequency display to "87.5MHz" and confirm the voltage of test point "TP101" becomes  $1.6 \pm 1.0V$ .

### ■ FM detector coil : T105

- (1) Connect a digital voltmeter to test point "TP 102", and receive to "100.1MHz" signal with SSG ATT 70dB.
- (2) Adjust T105 so that the digital voltmeter reads  $0 \pm 1.5mV$ .

## 2. LW section

Note : < > : Italy

### ■ LW oscillator : T104

- (1) Set the frequency display to 144kHz and adjust T104 so that the voltage of TP101 becomes  $0.8 \pm 0.4V$   $<0.8 \pm 0.1V>$ .
- (2) Set the frequency display to 353kHz  $<290kHz>$  and confirm that the voltage of test point TP101 becomes  $8.0 \pm 0.9V$   $<5.7 \pm 0.5V>$ .

### ■ LW antenna coil : T102

- (1) Connect a loop antenna to the "AM Loop" terminal on the rear panel.
- (2) Adjust T102 to obtain the best receiving sensitivity on 164kHz  $<164kHz>$ .

### ■ LW antenna trimmer : TC106

- (1) Adjust TC106 to obtain the best receiving sensitivity on 353kHz  $<245kHz>$ .

## 3. MW section

Note : ( ) : Australia, the U.K. and Continental Europe

( ) : Channel space 9kHz for universal version

[ ] : Channel space 10kHz for universal version

### ■ MW oscillator : T103

- (1) Set the frequency display to (522kHz) [531kHz] [530kHz] and confirm that the voltage of test point TP101 becomes  $(0.9 \pm 0.2V)$  { $1.0 \pm 0.2V$ }  $[1.0 \pm 0.2V]$ .
- (2) Set the frequency display to (1629kHz) {1602kHz} [1600kHz] and confirm that the voltage of test point TP101 becomes  $(7.5 \pm 0.8V)$  { $7.2 \pm 0.7V$ }  $[7.2 \pm 0.7V]$ .
- (3) If its voltage exceeds the allowance, adjust T103 to obtain the voltage.

### ■ MW antenna coil : T101

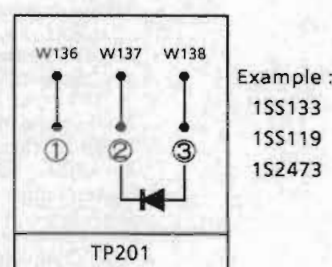
- (1) Connect a loop antenna to the "AM Loop" terminal on the rear panel.
- (2) Adjust T101 to obtain the best receiving sensitivity on 600kHz or 603kHz.

### ■ MW antenna trimmer : TC105

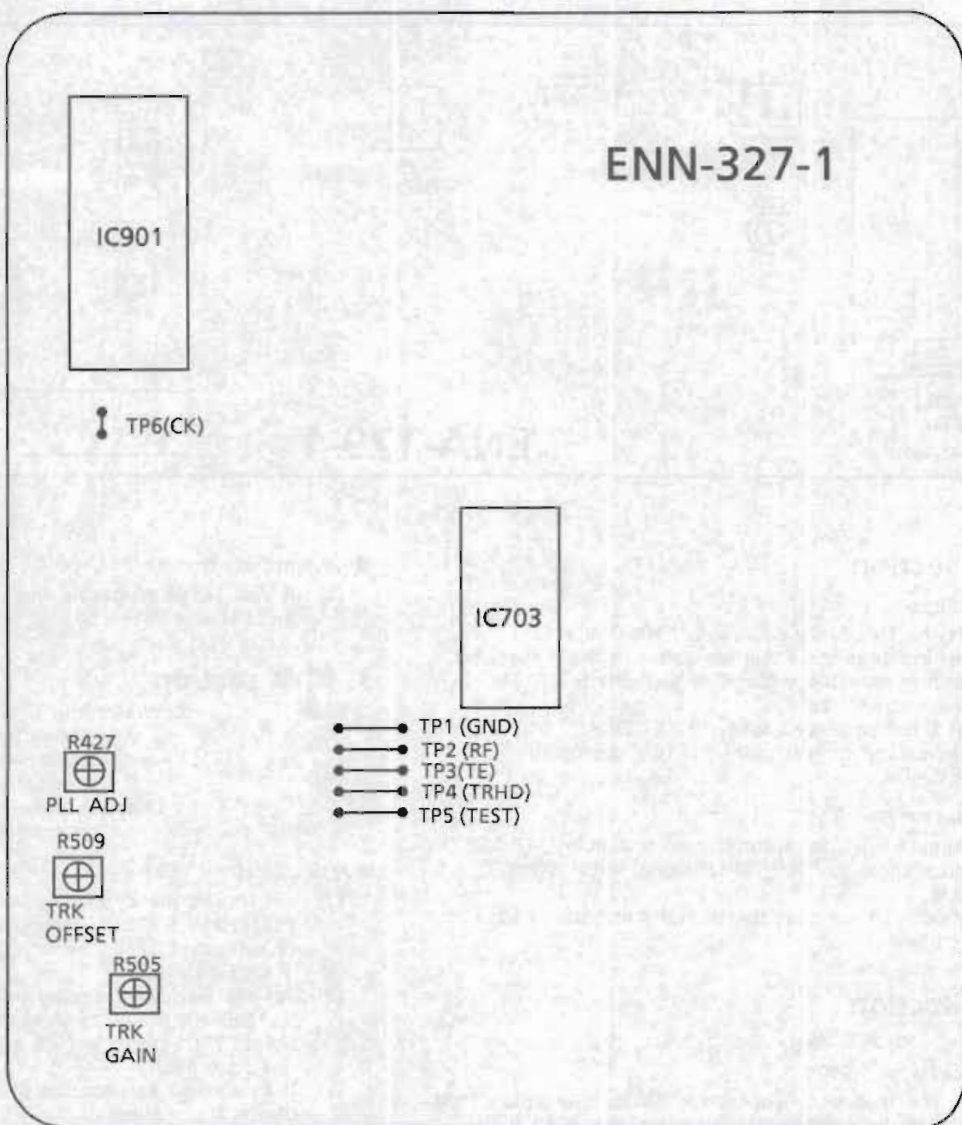
- (1) Adjust TC105 to obtain the best receiving sensitivity on 1400kHz or 1404kHz.

## Clock Generator Frequency Adjustment

1. Switch OFF the DX-MX55MBK's power source, then pull out the AC plug.
2. Short circuit TP201's terminals ② and ③ with the diode as shown in the accompanying diagram, then insert the AC plug into the receptacle to switch the power ON.
3. Confirm that the tuner's FL display is off, then remove the diode and connect the frequency counter to TP 202(FREQ. CHECK).
4. Adjust TC201 so that the counter becomes  $34,952.5 \pm 0.15$  Hz.



# CD Adjustment Procedures



## (1) PLL free-running adjustment

- Measuring instrument  
Frequency counter
- Adjusting procedure
  - Connect a frequency counter with TP6 (CK) and TP1 (GND) on the main PC board.
  - Adjust R427 for setting the frequency counter's value becomes  $4.295 \pm 0.005\text{MHz}$ .  
(On the STOP MODE)
  - Perform this adjustment immediately after the power is turned on.

## (2) Tracking offset adjustment

- Measuring instruments  
Oscilloscope, Normal disc
- Adjusting procedure
  - Connect an oscilloscope with TP3 (TE) and TP1 (GND) on the main PC board.
  - Play the disc.
  - Short circuit TP5 (TEST) to TP1 (GND).
  - Adjust R509 for Zero DC offset of the tracking error waveform.

Note: The tracking error waveform should be symmetrical around the 0V level.

## (3) Tracking gain adjustment

- Measuring instruments  
Oscilloscope, Normal disc
- Adjusting procedure
  - Connect an oscilloscope with TP3 (TE) and TP1(GND) on the main PC board.
  - Play the disc.
  - Short circuit TP5 (TEST) to TP1 (GND).
  - Adjust R505 for 2.0 VP-P of tracking error signal.

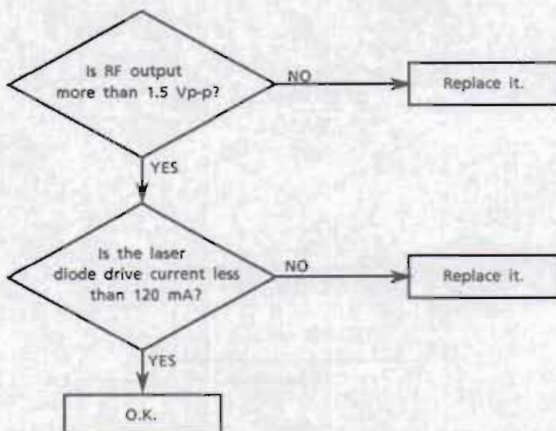
## Maintenance of Laser Pickup

### (1) Life of the laser diode

When the life of the laser diode has expired, the following symptoms will appear.

1. The level of RF output ( EFM output: amplitude of eye pattern) will be low.
2. The drive current required by the laser diode will be increased.

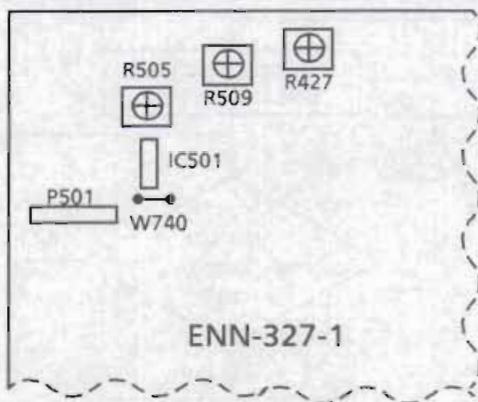
In such a case, check the life of the laser diode following the flowchart below



### (2) Measurement of laser diode drive current

Replace the jump wire (W740) shown below with the resistor ( $1\Omega$ ).

Measure the voltage across the resistor with a milli-voltmeter. When the voltage is more than 120mV, it shows that the life of the laser diode has expired



### (3) Semi-fixed resistor on the APC PC board

The semi-fixed resistor on the APC printed circuit board which is attached to the pickup is used to adjust the laser power. Since this adjustment should be performed to match the characteristics of the whole optical block, do not touch the semi-fixed resistor.

If the laser power is lower than the specified value, the laser diode is almost worn out, and the laser pickup should be replaced.

If the semi-fixed resistor is adjusted while the pickup is functioning normally, the laser pickup may be damaged due to excessive current.

## Replacement of Laser Pickup

Turn off the power switch and, disconnect the power cord from the AC outlet.

Replace the pickup with a normal one. (Refer to "Laser pickup Removal" on the previous page.)

Plug in the power cord, and turn the power switch on. At this time, check that the laser emits for about 3 seconds and the objective lens moves up and down.  
Note: Do not observe the laser beam directly.

Play a disc, and when it starts rotating, short circuit between TP5(TEST) and TP1(GND).

Adjust tracking gain.

Adjust tracking offset.

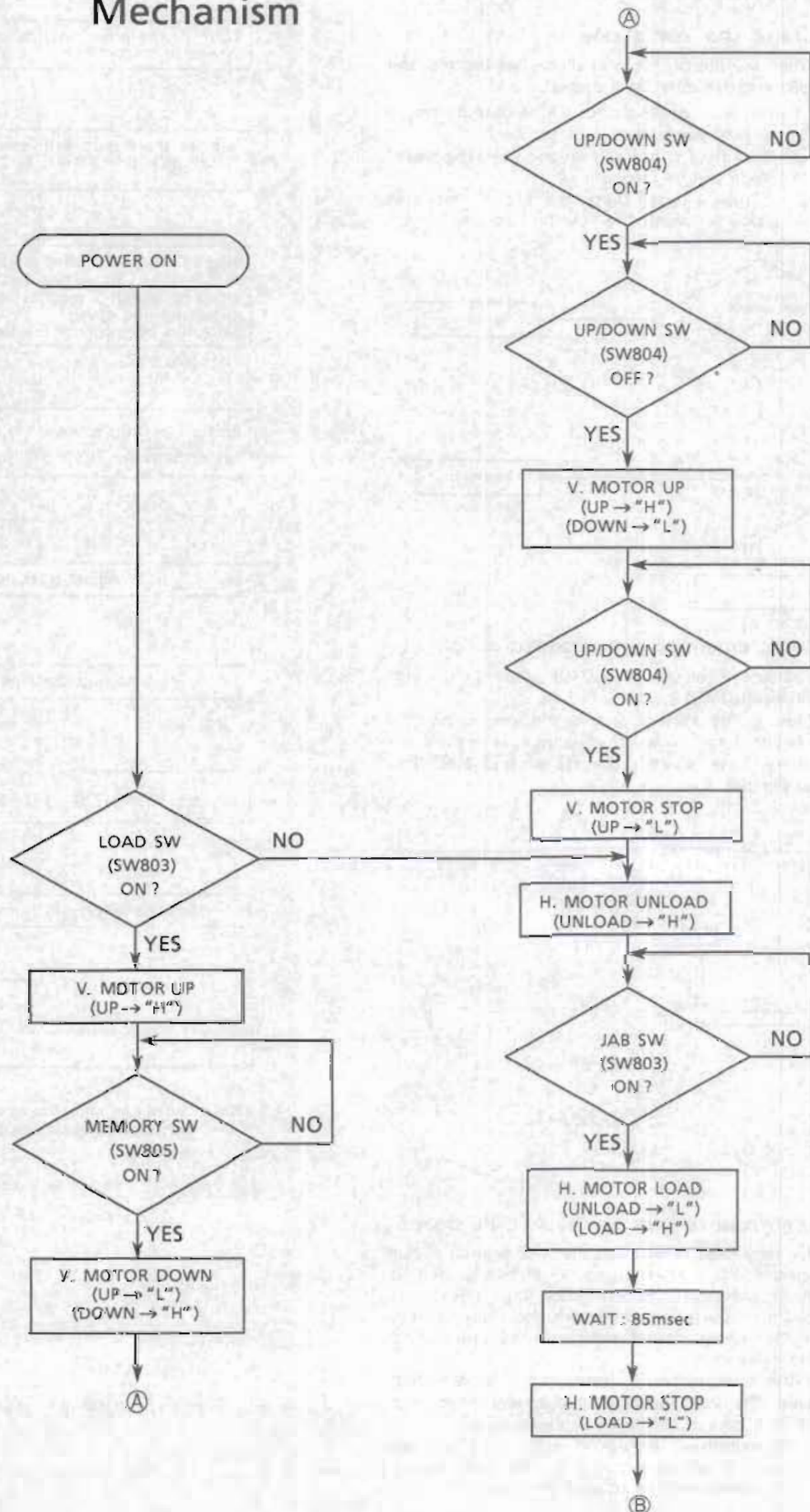
Disconnect TP5 (TEST) from TP1 (GND).

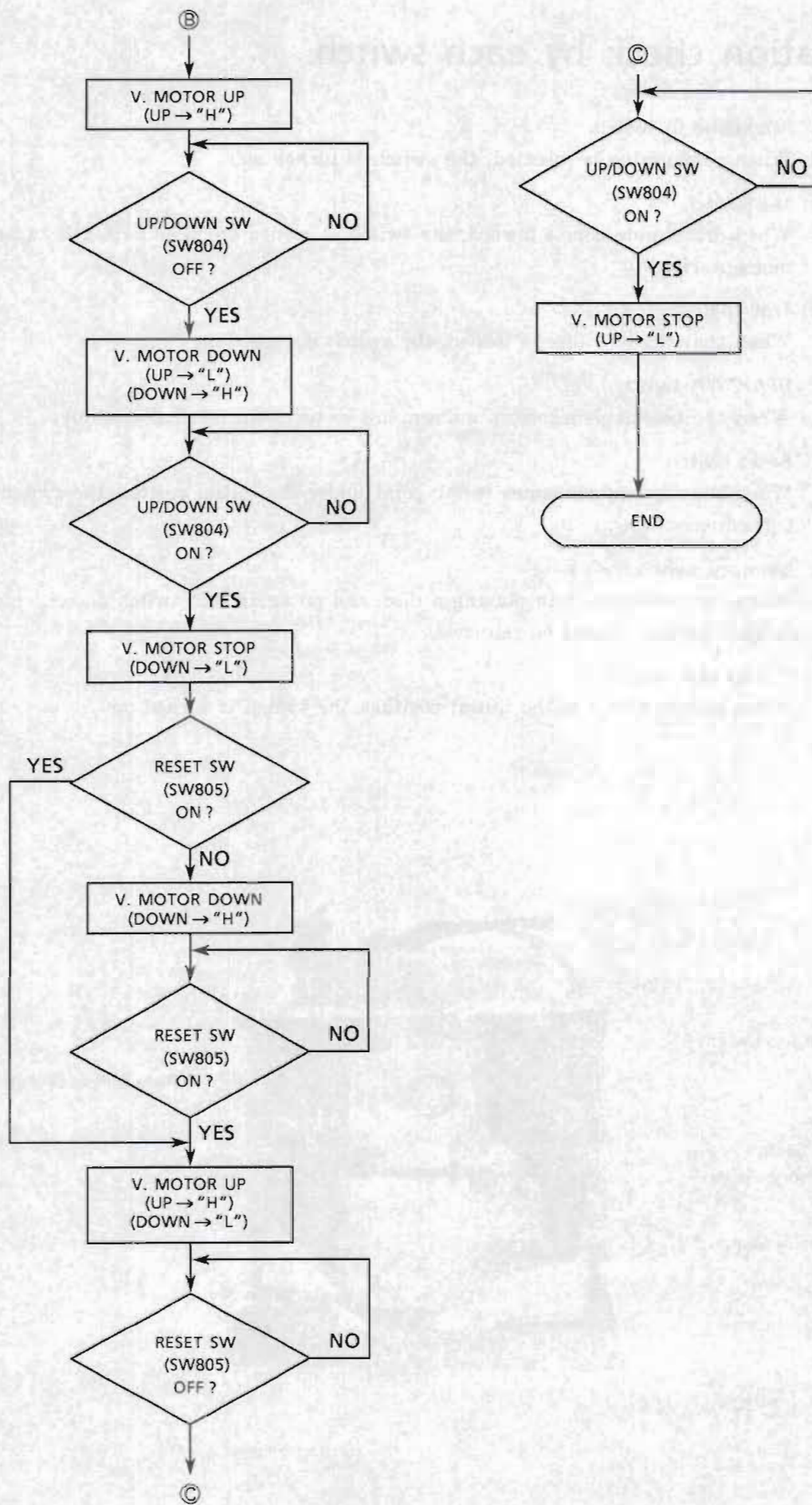
Check the eye-pattern at the TP2 (RF).

Finish.

Note: Since one adjustment may affect other settings, repeat these adjustments a few times.

# Initial Operation of Mechanism





## Operation check by each switch.

**SW802** : Magazine in switch.

When a magazine is inserted, the switch is turned on.

**SW803** : JAB switch.

When drive plate comes toward, the switch is turned on. (The switch is turned on momentarily.)

**SW803** : Tray load switch.

When the tray of a disc is loaded, the switch is turned on.

**SW804** : UP/DOWN switch.

When the mechanism goes up or down, this sw turns on and off alternately.

**SW805** : Reset switch.

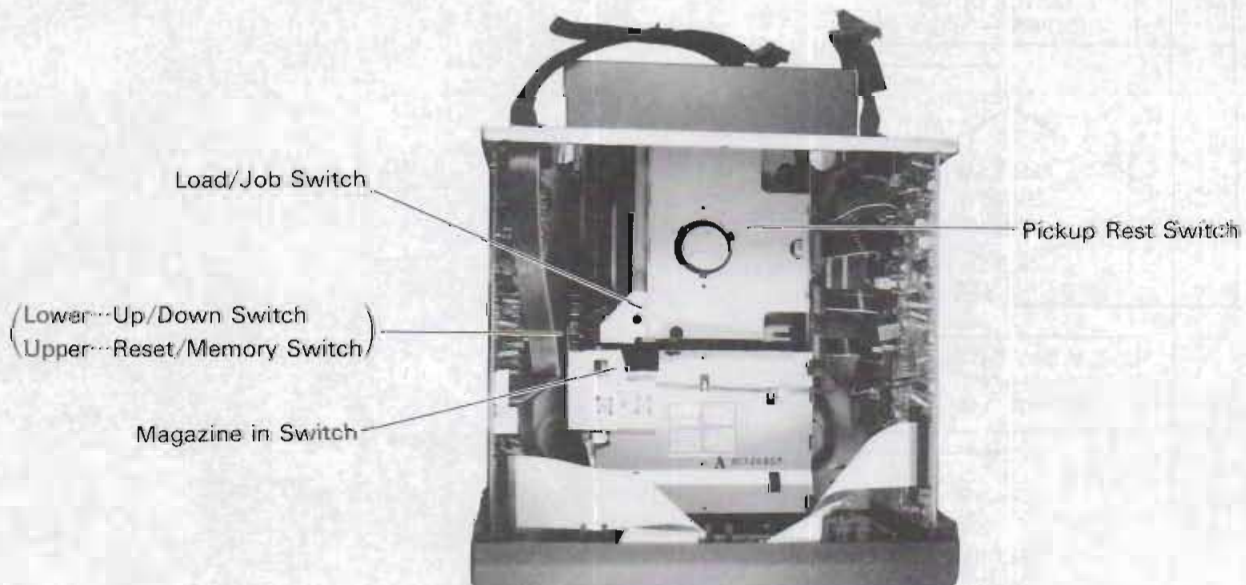
When the mechanism comes to the point under the initial position, the switch is turned on.

**SW805** : Memory switch.

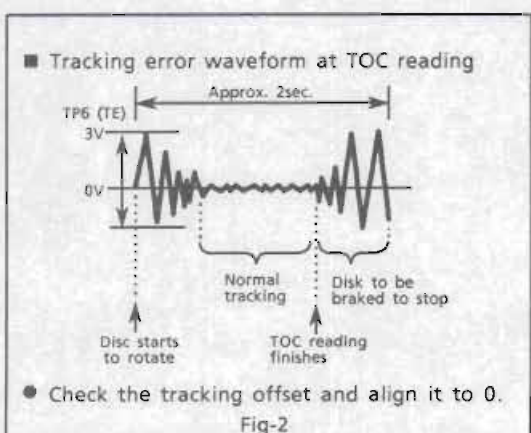
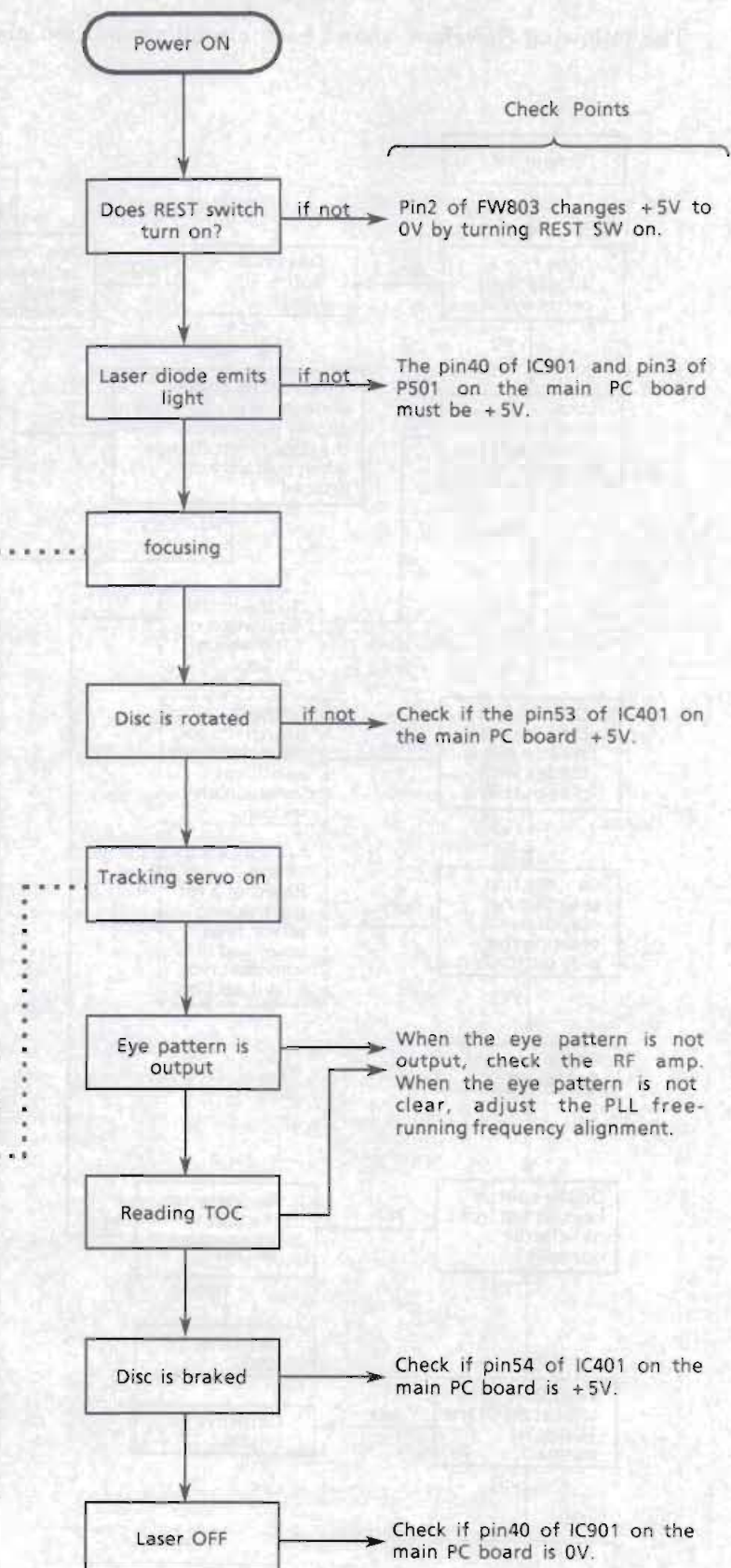
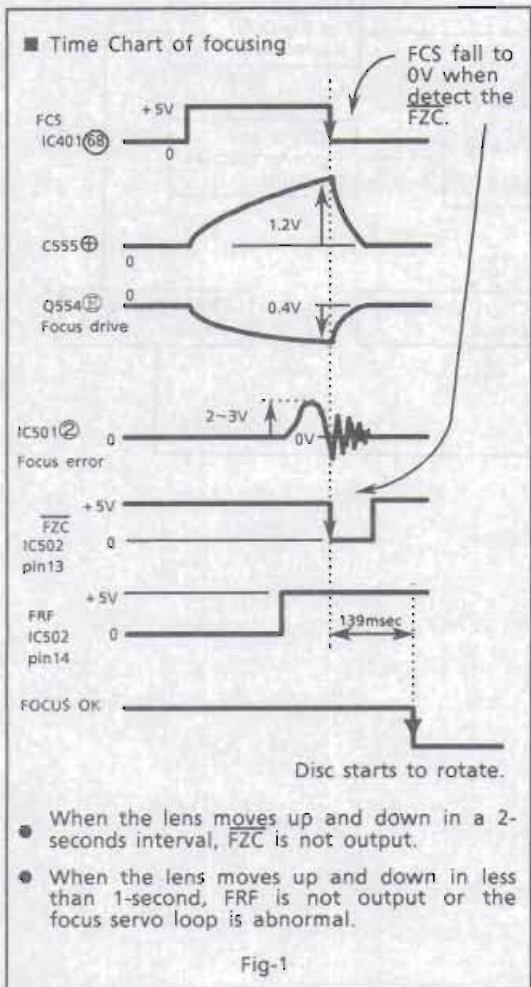
When the power is off in playing a disc, and on again, the switch detect which height the tray should be returned.

**SW807** : Pickup rest switch.

When pickup comes to the initial position, the switch is turned on.

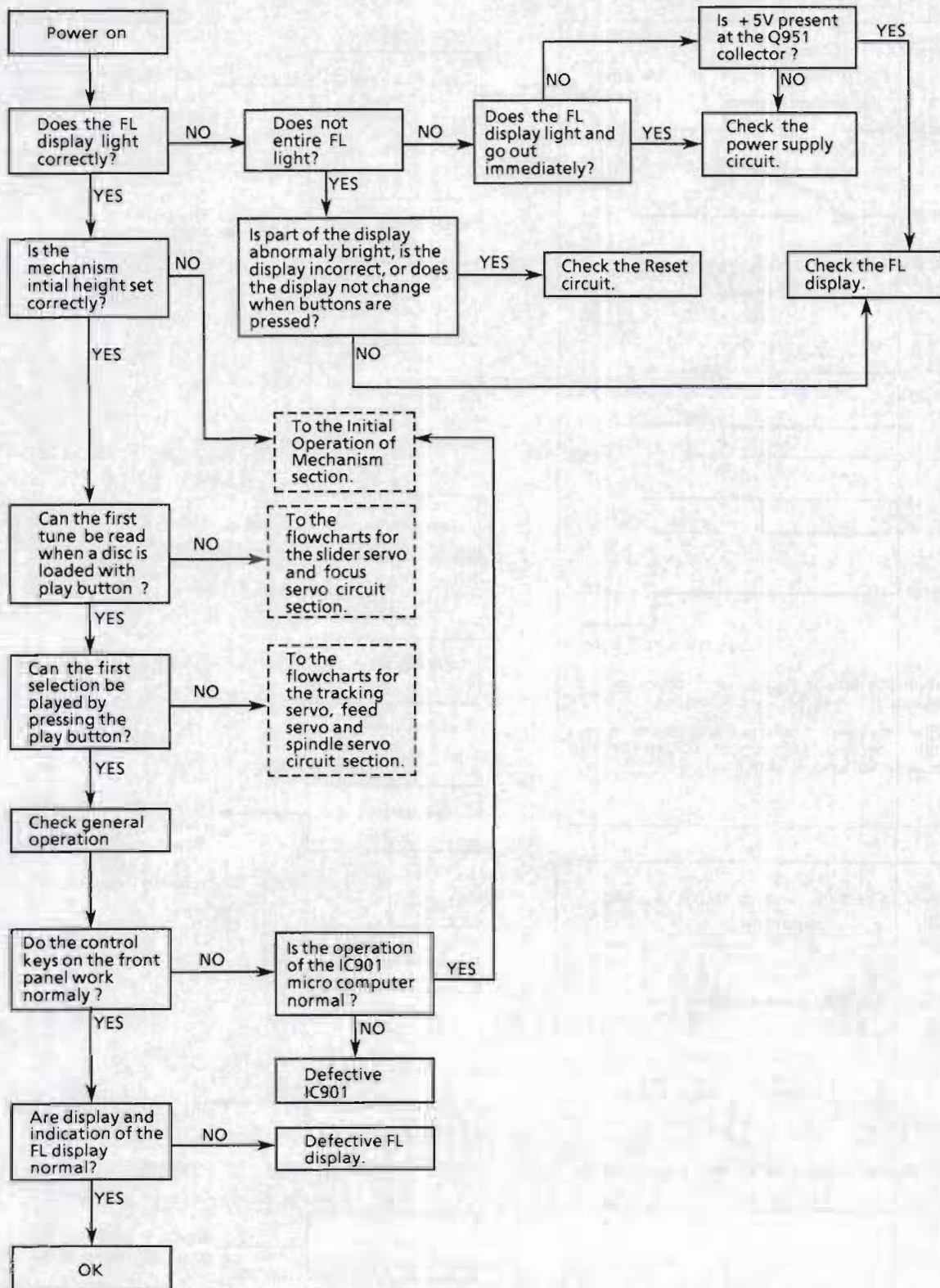


# Flow of Functional Operation Until TOC is Read

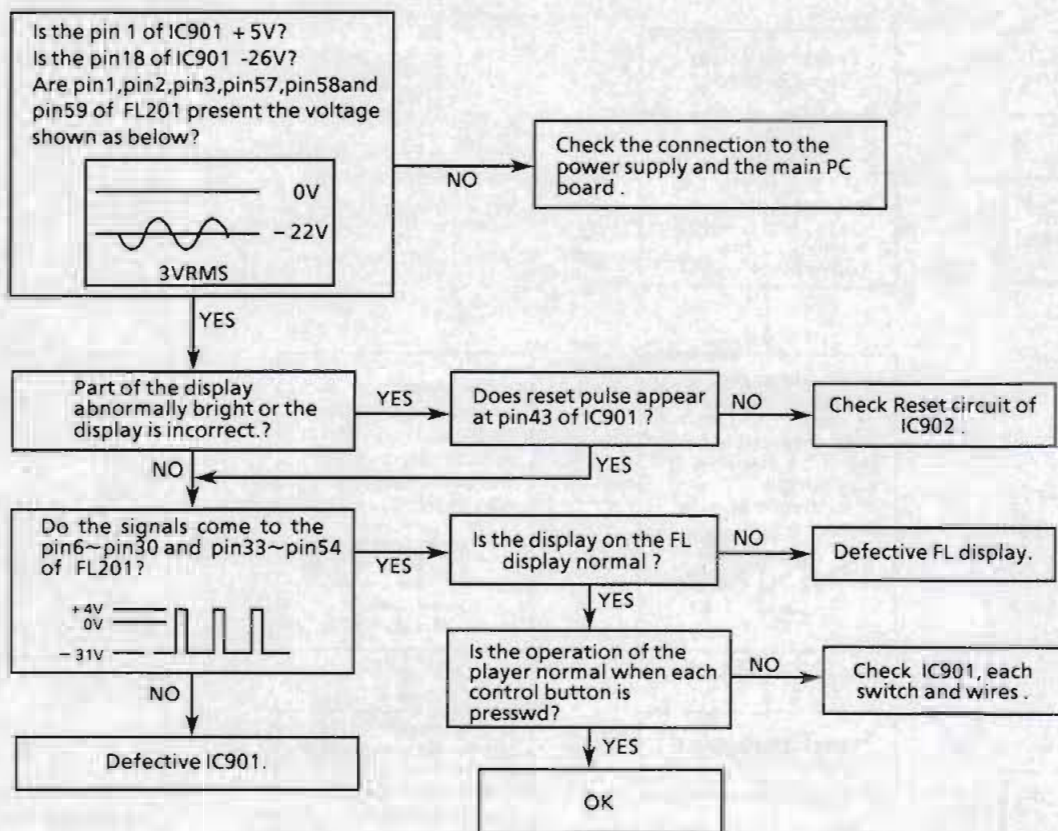


# Troubleshooting

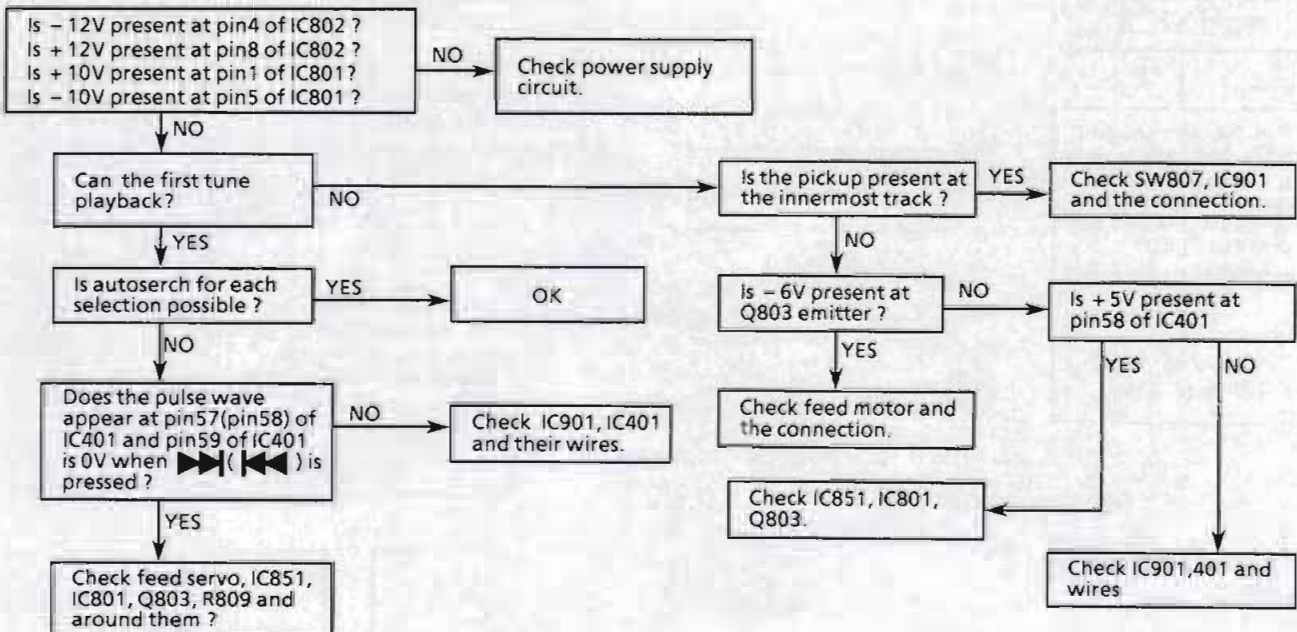
The following flowchart shows each circuit's condition about from "power on" until "ready to play".



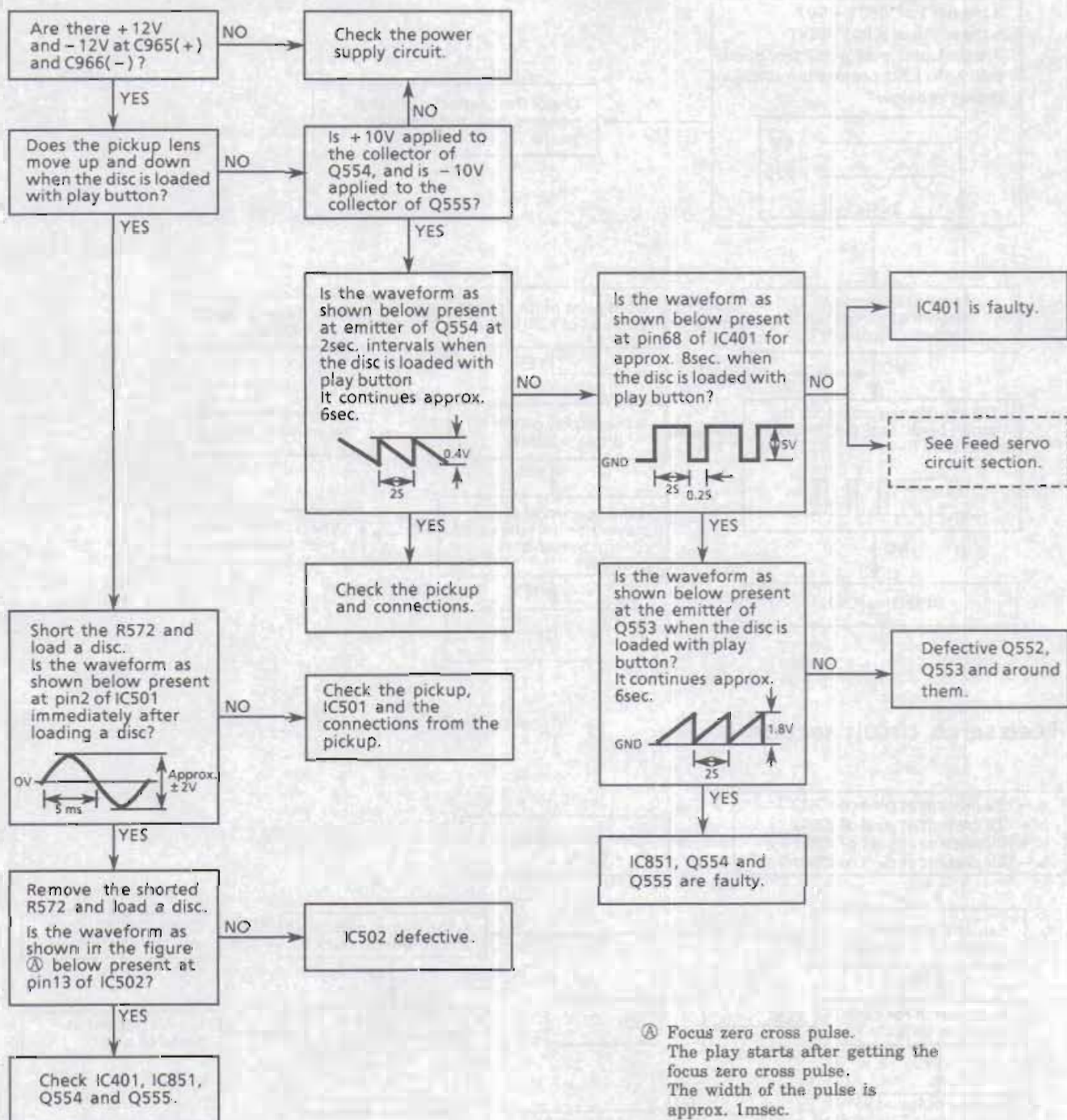
## Front circuit Section



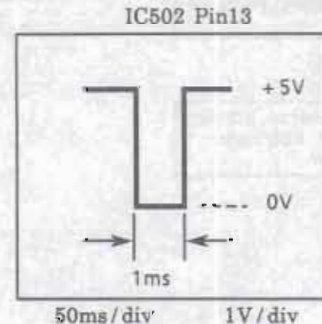
## Feed servo circuit section



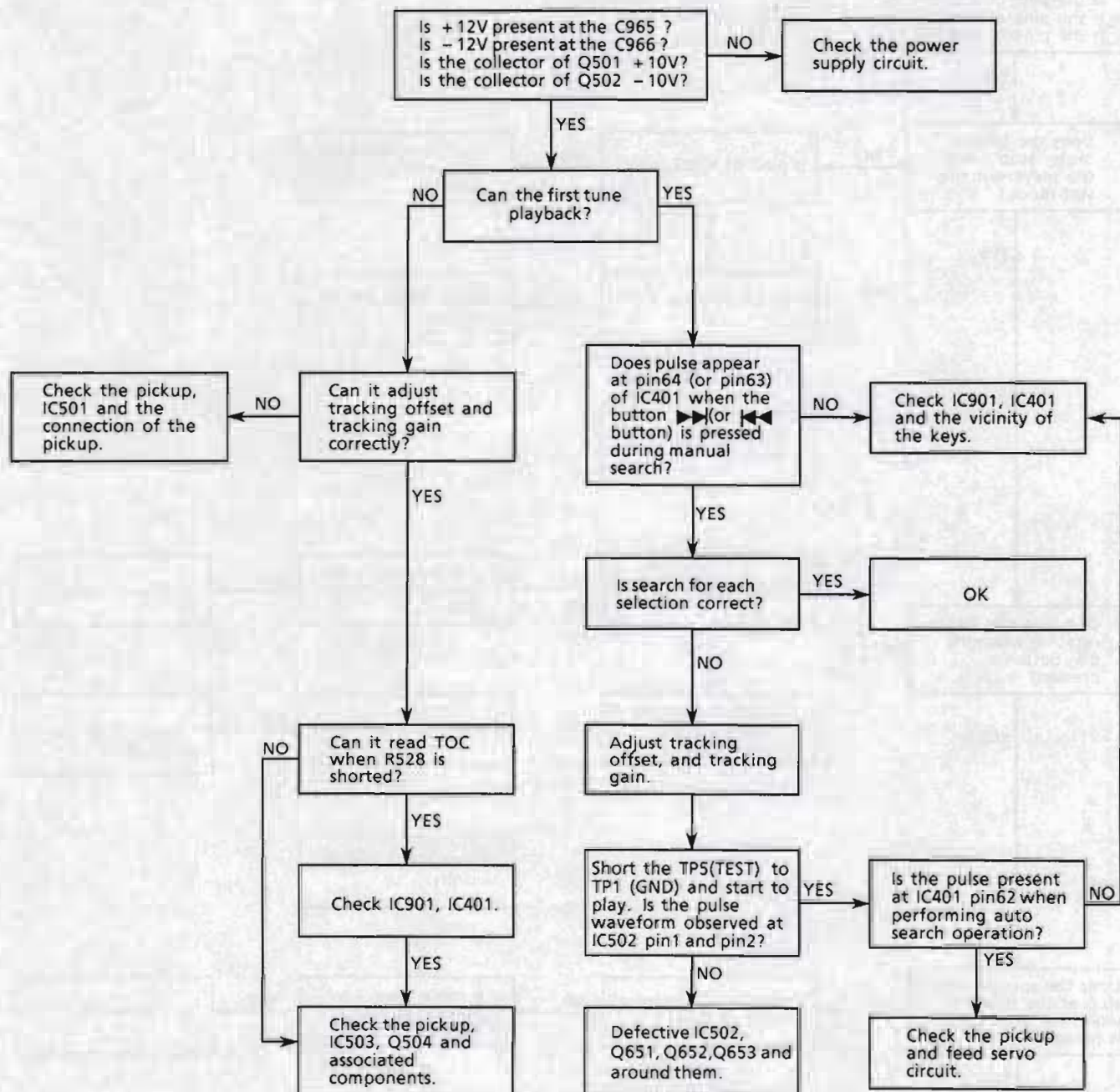
## Focus servo circuit section



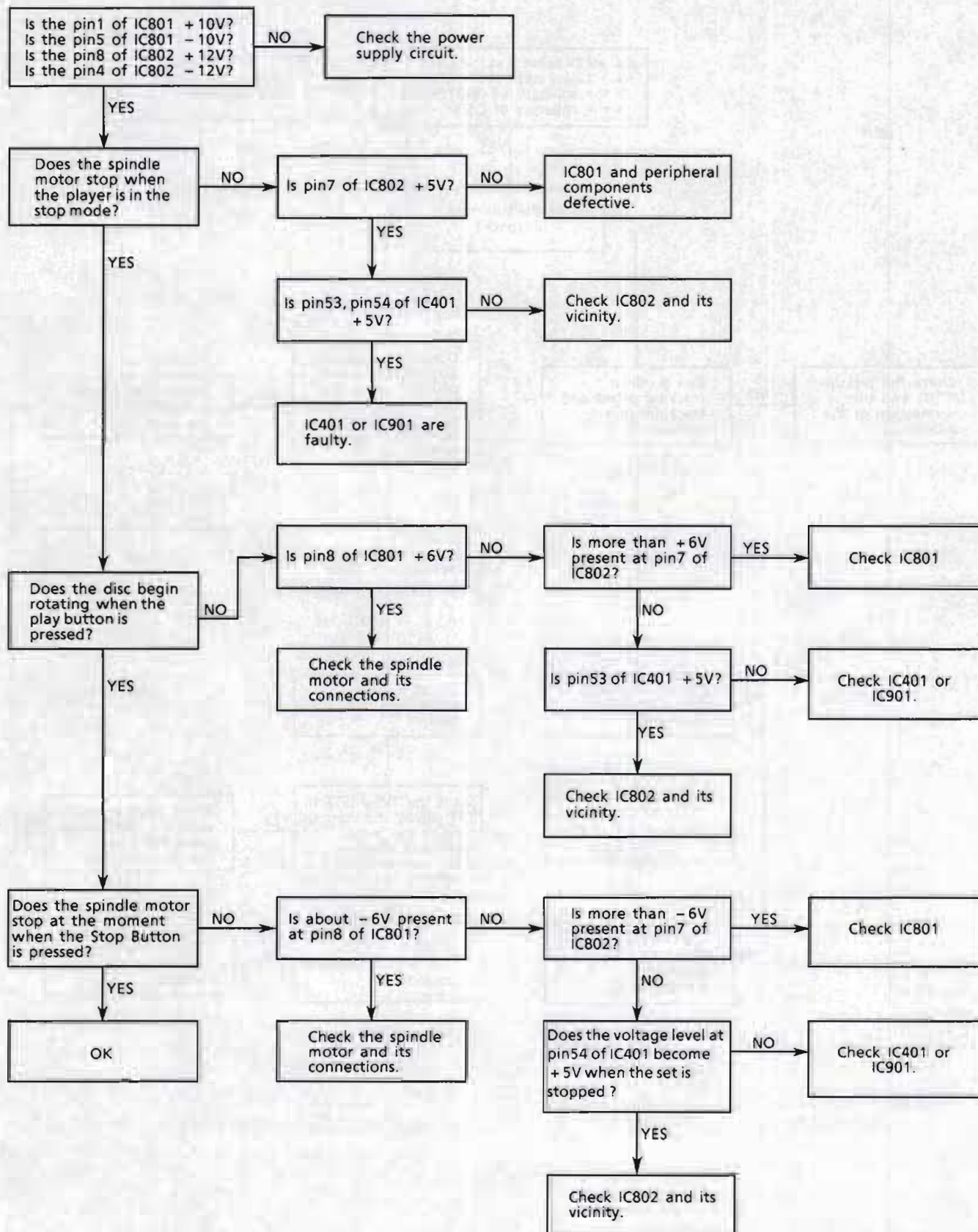
① Focus zero cross pulse.  
 The play starts after getting the focus zero cross pulse.  
 The width of the pulse is approx. 1msec.



## Tracking servo circuit section



## Spindle servo circuit section



# PARTS LIST

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■ ENN-327 <input type="checkbox"/> CD Main PC Board Ass'y .....	2-10
■ ENA-129 <input type="checkbox"/> Tuner PC Board Ass'y .....	2-14

# General Exploded View and Parts List

## ■ Parts List

⚠	Item	Part Number	Part Name	Q'ty	Description	Areas
	1	EFP-XTMX55MBKJS EFP-XTMX55MBKES EFP-XTMX55MBJUS 1-1 E102557-002 E102557-003	Front Panel Ass'y Front Panel Ass'y Front Panel Ass'y Front Panel Front Panel	1 1 1 1 1		J Except J,C,A,U C,A,U J,C,A,U Except J,C,A,U
	1-2 1-3 1-4 1-5	E307973-002 E307975-001 E307975-002 E72405-001 E73534-001	Lid Tuner Window Screen Tuner Window Screen Special Screw Spring	1 1 1 2 1		J Except J
	1-6 1-7 2 3 4	E75130-007 E406971-001 SDSG3006M E406855-006 E207411-002	FL Screen JVC Mark Screw Spacer Push Button	1 2 5 2 1	Front Foot CD EDIT	J
	5 6 7 8 9	E307987-002 E207420-002 E307958-222 E307925-222 E207409-002	Push Button Push Button Push Button Push Button Push Button	1 1 1 1 1	TIMER CD FF TUNING PRESET CD DISK	
	10 11 12 13 14	EWR133K-17TT EWR129K-15TT SDSF2610Z E207399-003 E67000-018	Flat Wire Flat Wire Screw Metal Cover Caution Label	1 1 8 1 1	FC221 (33PIN) FC222 (29PIN)	
	15 16 17 18 19	SBSG3008CC GBSG3008Z E406507-001 E306805-065	Screw Screw Caution Label Spacer CD Changer Mechanism Unit Ass'y	14 2 1 1 1	See page 2-5	Except J
	20 21 22 23 24	E102564-001 E406855-007 EXO015008H05S11 E307977-001 SBST3004CC	Chassis Base Spacer Spacer Bracket Screw	1 2 6 1 3	Rear Foot	
	25 26 27 28 — —	E207413-001 E207402-003 E207402-004 E207402-005 E207402-006 E207402-007 EWP907-010 EWP907-011 — E61029-009 — E70891-001	Rear Cover Rear Panel Rear Panel Rear Panel Rear Panel Rear Panel Flat Wire Ass'y Flat Wire Ass'y Number Label Class 1 Label	1 1 1 1 1 1 1 1 1 1		J C,A U BS EN,EF,G,GI,VX for CD for Tuner Except J,C

### The Marks for Designated Areas

### ⚠ Safety Parts

J.....the U.S.A.

G.....Germany

C.....Canada

GI.....Italy

A.....Australia

BS.....the U.K.

EN.....Scandinavia

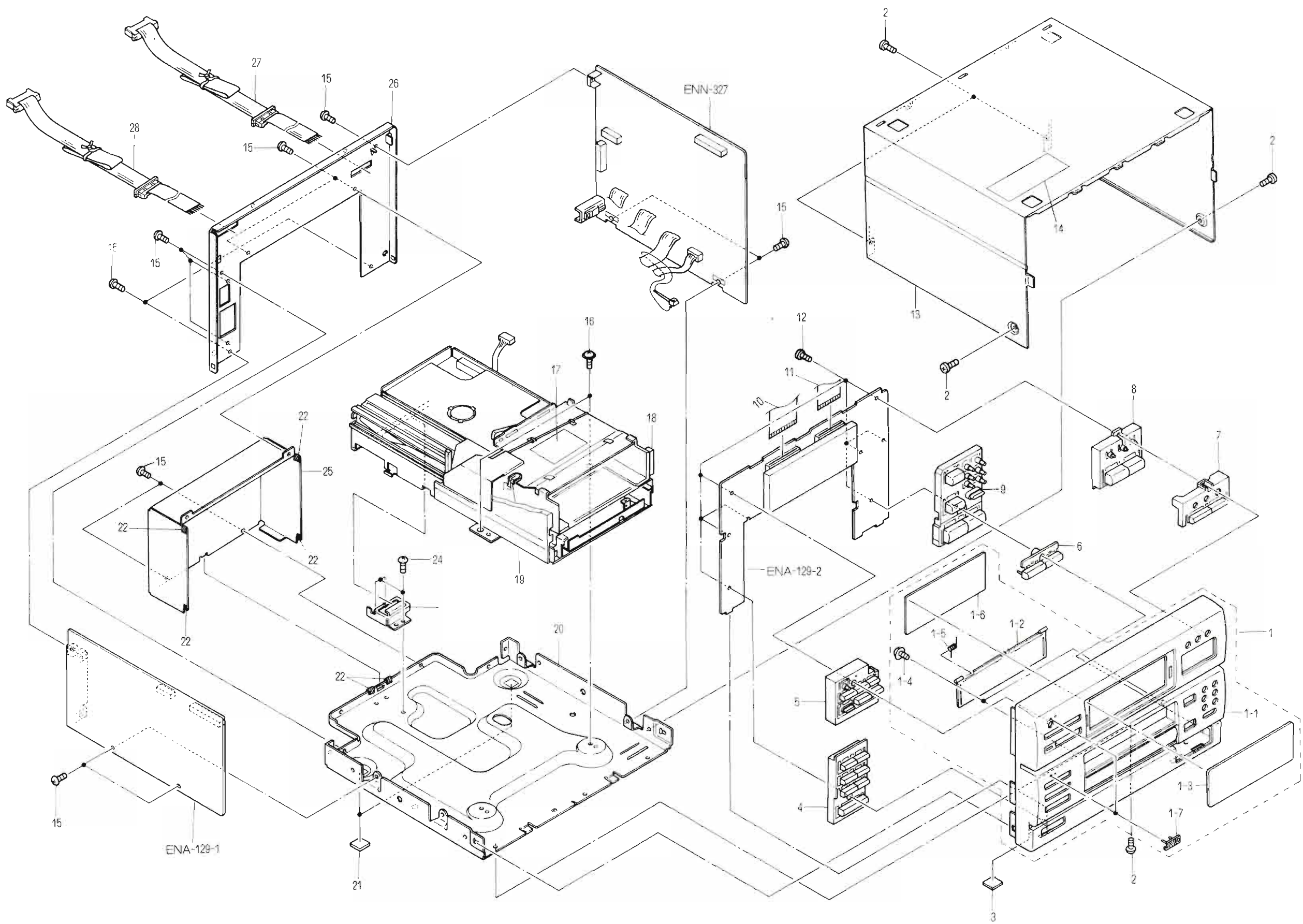
VX.....Eastern Europe

EF.....Continental Europe

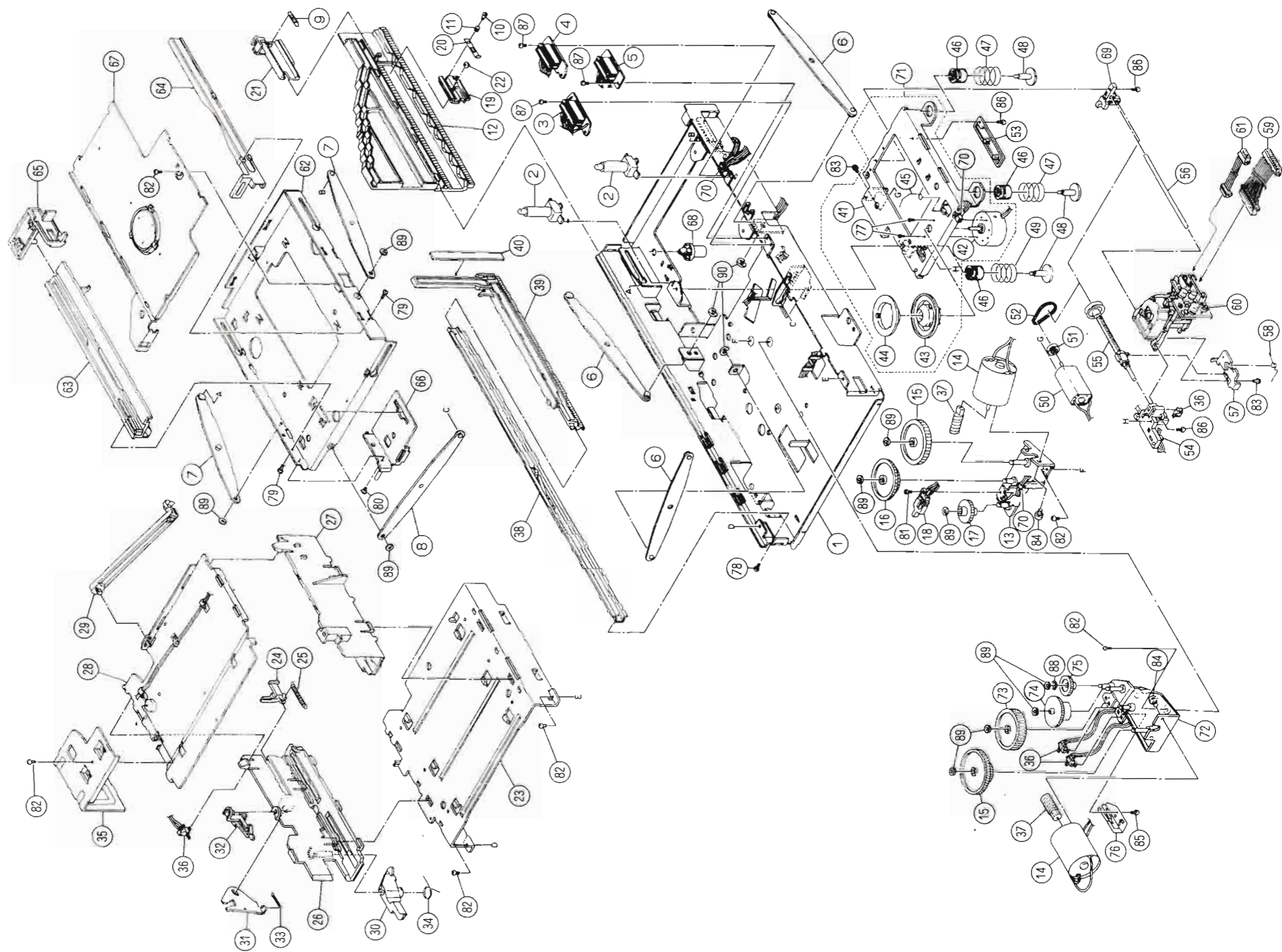
U.....Universal Type

**No mark indicates all areas.**

## ■ Exploded View



## CD Changer Ass'y and Parts List



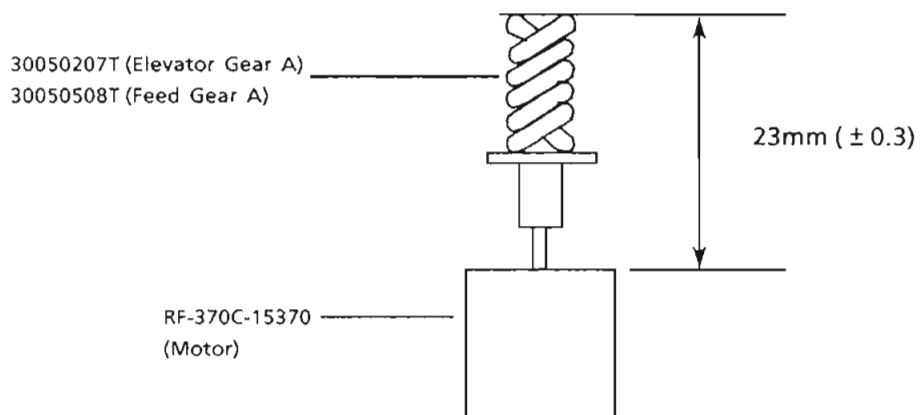
## ■ Parts List (CD Changer Ass'y)

Item	Part Number	Part Name	Q'ty	Description	Areas
1	30100101T	Chassis Base	1		
2	30050115T	Guide Boss	2		
3	301001302T	Connector PC Board A Ass'y	1		
4	301001301T	Connector PC Board D Ass'y	1		
5	300501304T	Connector PC Board P Ass'y	1		
6	301002502T	Elevator Arm A Ass'y	3		
7	301002503T	Elevator Side Arm B Ass'y	2		
8	301002504T	Elevator Front Arm A Ass'y	1		
9	30100221T	Cam Lever Spring	1		
10	30100222T	Collar Screw	1		
11	30100223T	Cam Spring	1		
12	30100202T	Lift Cam	1		
13	301002501T	Elevator Motor Bracket Ass'y	1		
14	RF-370C-15370	Loading Motor	2		
15	30100210T	Elevator Gear B	2		
16	30100212T	Elevator Gear C	1		
17	30100213T	Elevator Gear D	1		
18	640101167T	Leaf Switch	1		
19	30100204T	Cam Slider	1		
20	30100205T	Cam Spring Plate	1		
21	30100206T	Cam Lever	1		
22	30100207T	Cam Roller	1		
23	30100301T	Guide Base	1		
24	30100311T	Elevator Slide Lever	1		
25	30100312T	Elevator Slide Lever Spring	1		
26	301003703T	Magazine Guide	1	Left Right	
27	30050303T	Magazine Guide	1		
28	30100305T	Guide Cover	1		
29	30050309T	Tray Stopper	1		
30	30100310T	Open Lever	1		
31	30100308T	Elevator Kick Lever	1		
32	30100307T	Lock Lever	1		
33	30100309T	Elevator Kick Lever Spring	1		
34	30100313T	Open Lever Spring	1		
35	301003706T	Cam Stabilizer	1		
36	64020403T	Push Switch	4		
37	30050508T	Feed Gear A	2		
38	301005501T	Feed Rail Ass'y	1		
39	30100504T	Hook Slide Gear	1		
40	30100505T	Slide Gear Plate	1		
41	30050738T	Turn Table Base	1		
42	60020705T	Spindle Motor	1		
43	30050729T	Turn Table	1		
44	30050713T	Turn Table Plate	1		
45	30050742T	Controller Spring	1		
46	30050721T	Floating Rubber	3		
47	30050715T	Floating Spr.ng (B)	2		
48	30050743T	Floating Screw	3		
49	30050740T	Floating Spring	1		
50	60021102T	Feed Motor	1		
51	30050709T	Motor Pulley	1		
52	30050714T	Feed Motor Belt	1		
53	30050737T	Pick up Support	1		
54	30050724T	Shaft Holder A	1		
55	300507303T	Feed Screw Ass'y	1		
56	30050728T	Pick up Shaft	1	10PIN	
57	30050735T	Feed Nut Support	1		
58	30050739T	Feed Nut Spring	1		
59	EWS26A-B921	Wire	1		
60	OPTIMA-5S	Pick up	1		

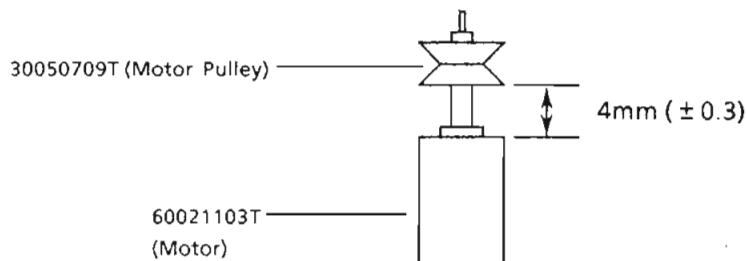
Item	Part Number	Part Name	Q'ty	Description	Areas
61	EWS264-B924	Wire	1	4PIN	
62	301008503T	Rail Base Ass'y	1		
63	30100802T	Rail	1	Left	
64	30100803T	Rail	1	Right	
65	30100804T	Hook Lever	1		
66	301008502T	LP Bracket Ass'y	1		
67	301008302T	Magazine Holder Ass'y	1		
68	30050114T	Chassis Support	1		
69	30050725T	Shaft Holder B	1		
70	12030105T	Tie Band	4		
71	300507305T	Turn Table Base Ass'y	1		
72	301005502T	Feed Motor Bracket Ass'y	1		
73	30100515T	Feed Gear C	1		
74	30100506T	Feed Gear D	1		
75	30100516T	Feed Gear E	1		
76	30100414T	Switch Actuator	1		
77	SPSK1722M	Screw	2		
78	9C0420253T	Screw	1		
79	9C0820601T	Screw	2		
80	9C0420303T	Screw	1		
81	9C0420403T	Screw	1		
82	9P0420031T	Screw	6		
83	LPSP2003Z	Screw	2		
84	9P0230041T	Screw	2		
85	9P1120032T	Screw	1		
86	9P0420051T	Screw	3		
87	9P0420041T	Screw	3		
88	9W0113080T	Washer	1		
89	9W0250110T	Washer	10		
90	REE3000	E. Ring	3		

## ■ How to install the gears and pulley when servicing.

### 1. Elevator Motor , Loading Motor



### 2. Feed Motor

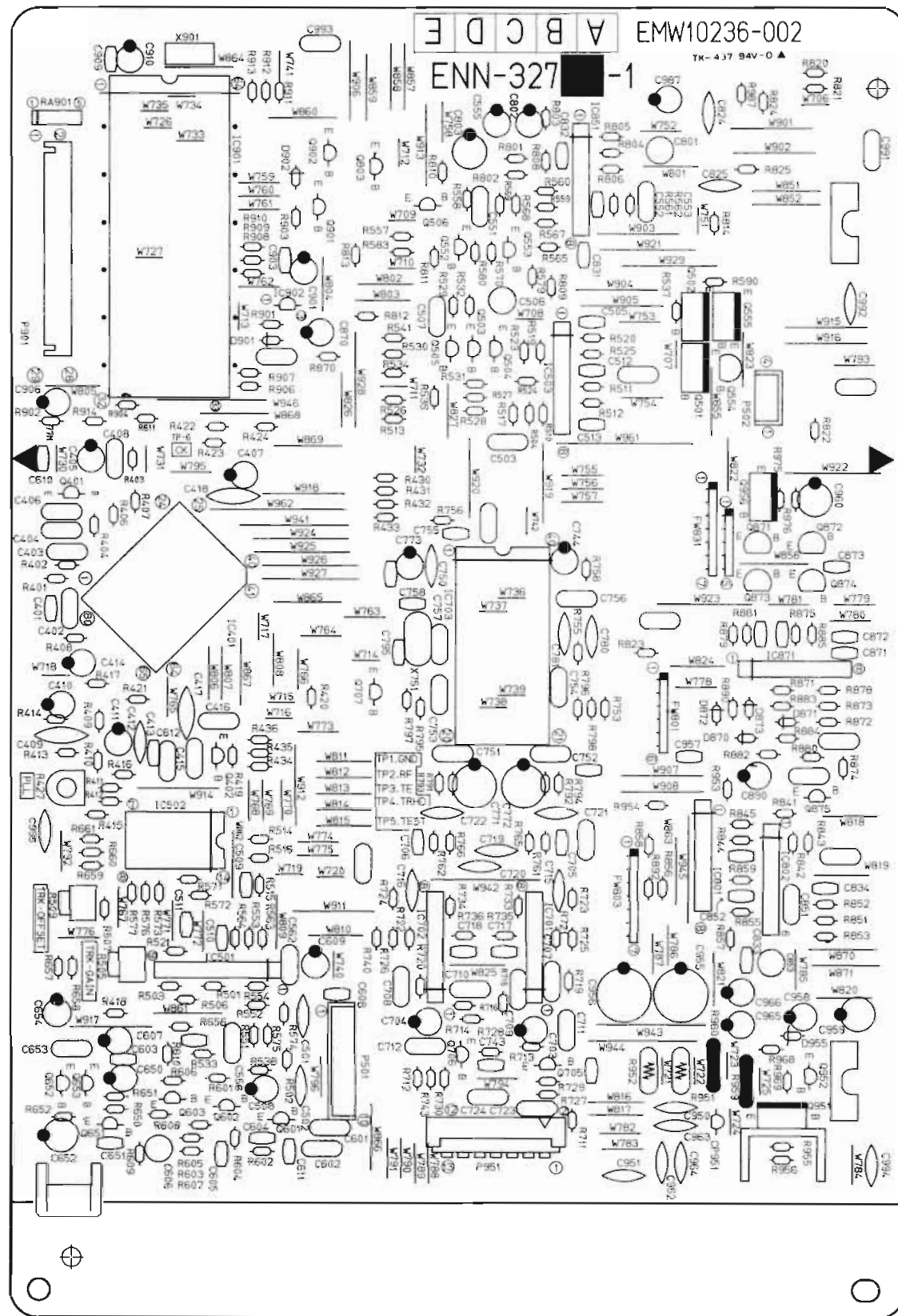


# Printed Circuit Board Ass'y and Parts List

## ■ ENN-327 □ CD Main PC Board Ass'y

Note : ENN-327 □ varies according to the areas employed. See note (1) when placing an order.

\* All printed circuit board assemblies are not available as service parts.





## Capacitors

A	ITEM	PART NUMBER	DESCRIPTION	AREA
C831	QCHB1EZ-223	0.022MF 25V	CERAMIC	
C832	QCHB1EZ-223	0.022MF 25V	CERAMIC	
C833	QCHB1EZ-223	0.022MF 25V	CERAMIC	
C834	QCHB1EZ-223	0.022MF 25V	CERAMIC	
C851	QFN81HJ-272	2700PF 50V	MYLAR	
C852	QCB81HK-101	100PF 50V	CERAMIC	
C853	QEN51HM-225	2.2MF 50V	NON POLE	
C870	QETB1HM-474	0.47MF 50V	ELECTRO	
C871	QCHB1EZ-223	0.022MF 25V	CERAMIC	
C872	QCHB1EZ-223	0.022MF 25V	CERAMIC	
C873	QCHB1EZ-223	0.022MF 25V	CERAMIC	
C890	QETB1HM-474	0.47MF 50V	ELECTRO	
C901	QETB1EM-106	10MF 25V	ELECTRO	
C903	QCHB1EZ-223	0.022MF 25V	CERAMIC	
C904	QETB1HM-226	22MF 50V	ELECTRO	
C909	QCHB1EZ-223	0.022MF 25V	CERAMIC	
C910	QETB1AM-476	47MF 10V	ELECTRO	
C950	QCC21EM-473	0.047MF 25V	CERAMIC	
C951	QCC21EM-473	0.047MF 25V	CERAMIC	
C952	QCC21EM-473	0.047MF 25V	CERAMIC	
C955	QETB1CM-108	1000MF 16V	ELECTRO	
C956	QETB1CM-108	1000MF 16V	ELECTRO	
C957	QCF21HP-223	0.022MF 50V	CERAMIC	
C958	QETB1AM-476	47MF 25V	ELECTRO	
C959	QETB1AM-107	100MF 10V	ELECTRO	
C960	QETB1AM-107	100MF 10V	ELECTRO	
C963	QCC21EM-473	0.047MF 25V	CERAMIC	
C964	QCC21EM-473	0.047MF 25V	CERAMIC	
C965	QETB1CM-476	47MF 16V	ELECTRO	
C966	QETB1CM-476	47MF 16V	ELECTRO	
C987	QETB1HM-475	4.7MF 50V	ELECTRO	

▲ SAFETY PARTS

## Resistors

A	ITEM	PART NUMBER	DESCRIPTION	AREA
R523	QRD167J-434	430K	1/6W CARBON	
R524	QRD167J-434	430K	1/6W CARBON	
R525	QRD167J-103	10K	1/6W CARBON	
R526	QRD167J-183	18K	1/6W CARBON	
R527	QRD167J-104	100K	1/6W CARBON	
R528	QRD167J-104	100K	1/6W CARBON	
R529	QRD167J-681	680	1/6W CARBON	
R530	QRD167J-183	18K	1/6W CARBON	
R531	QRD167J-184	180K	1/6W CARBON	
R532	QRD167J-102	1K	1/6W CARBON	
R533	QRD167J-562	5.6K	1/6W CARBON	
R534	QRD167J-183	18K	1/6W CARBON	
R535	QRD167J-183	18K	1/6W CARBON	
R537	QRD167J-470	47	1/6W CARBON	
R538	QRD167J-562	5.6K	1/6W CARBON	
R541	QRD167J-103	10K	1/6W CARBON	
R551	QRD167J-104	100K	1/6W CARBON	
R552	QRD167J-104	100K	1/6W CARBON	
R553	QRD167J-394	390K	1/6W CARBON	
R554	QRD167J-394	390K	1/6W CARBON	
R557	QRD167J-681	680	1/6W CARBON	
R558	QRD167J-473	47K	1/6W CARBON	
R559	QRD167J-331	330	1/6W CARBON	
R560	QRD167J-333	33K	1/6W CARBON	
R561	QRD167J-273	27K	1/6W CARBON	
R562	QRD167J-394	390K	1/6W CARBON	
R563	QRD167J-182	1.8K	1/6W CARBON	
R564	QRD167J-121	120	1/6W CARBON	
R565	QRD167J-335	3.3M	1/6W CARBON	
R567	QRD167J-105	1M	1/6W CARBON	
R568	QRD167J-470	47	1/6W CARBON	
R569	QRD167J-473	47K	1/6W CARBON	
R570	QRD167J-272	2.7K	1/6W CARBON	
R571	QRD167J-682	6.8K	1/6W CARBON	
R572	QRD167J-104	100K	1/6W CARBON	
R573	QRD167J-562	5.6K	1/6W CARBON	
R574	QRD167J-105	1M	1/6W CARBON	
R575	QRD167J-105	1M	1/6W CARBON	
R576	QRD167J-104	100K	1/6W CARBON	
R577	QRD167J-562	5.6K	1/6W CARBON	
R579	QRD167J-104	100K	1/6W CARBON	
R580	QRD167J-103	10K	1/6W CARBON	
R583	QRD167J-183	18K	1/6W CARBON	
R590	QRD167J-470	47	1/6W CARBON	
R601	QRD167J-183	18K	1/6W CARBON	
R602	QRD167J-432	6.3K	1/6W CARBON	
R603	QRD167J-391	390	1/6W CARBON	
R606	QRD167J-221	220	1/6W CARBON	
R605	QRD167J-152	1.5K	1/6W CARBON	
R606	QRD167J-561	560	1/6W CARBON	
R607	GRD167J-561	560	1/6W CARBON	
R608	GRD167J-562	5.6K	1/6W CARBON	
R609	GRD167J-152	1.5K	1/6W CARBON	
R610	GRD167J-271	270	1/6W CARBON	
R611	GRD167J-222	2.2K	1/6W CARBON	
R650	GRD167J-102	1K	1/6W CARBON	
R651	GRD167J-103	10K	1/6W CARBON	
R652	GRD167J-272	2.7K	1/6W CARBON	
R656	GRD167J-391	390	1/6W CARBON	
R657	GRD167J-103	10K	1/6W CARBON	
R658	GRD167J-562	5.6K	1/6W CARBON	
R659	GRD167J-472	4.7K	1/6W CARBON	
R660	GRD167J-822	8.2K	1/6W CARBON	
R661	GRD167J-103	10K	1/6W CARBON	
R711	GRD167J-151	150	1/6W CARBON	
R712	GRD167J-151	150	1/6W CARBON	
R713	GRD167J-273	27K	1/6W CARBON	
R714	GRD167J-273	27K	1/6W CARBON	
R715	GRD167J-472	4.7K	1/6W CARBON	
R716	GRD167J-472	4.7K	1/6W CARBON	
R719	GRD167J-112	1.1K	1/6W CARBON	
R720	GRD167J-212	1.1K	1/6W CARBON	
R721	GRD167J-681	680	1/6W CARBON	
R722	GRD167J-681	680	1/6W CARBON	
R723	GRD167J-511	510	1/6W CARBON	
R724	GRD167J-241	240	1/6W CARBON	
R726	GRD167J-241	240	1/6W CARBON	
R727	GRD167J-104	100K	1/6W CARBON	
R728	GRD167J-104	100K	1/6W CARBON	
R729	GRD167J-392	3.9K	1/6W CARBON	
R730	GRD167J-392	3.9K	1/6W CARBON	
R733	GRD167J-183	18K	1/6W CARBON	
R734	GRD167J-183	18K	1/6W CARBON	
R735	GRD167J-183	18K	1/6W CARBON	
R736	GRD167J-183	18K	1/6W CARBON	
R740	GRD167J-154	150K	1/6W CARBON	
R745	GRD167J-684	680K	1/6W CARBON	
R753	GRD167J-101	100	1/6W CARBON	
R755	GRD167J-181	180	1/6W CARBON	
R756	GRD167J-472	4.7K	1/6W CARBON	
R758	GRD167J-243	24K	1/6W CARBON	
R761	GRD167J-243	24K	1/6W CARBON	
R762	GRD167J-243	24K	1/6W CARBON	
R765	GRD167J-243	24K	1/6W CARBON	

▲ SAFETY PARTS

▲ SAFETY PARTS

**Resistors**

▲	ITEM	PART NUMBER	DESCRIPTION	AREA
▲	R766	QRD167J-243	24K 1/6W CARBON	
▲	R791	QRV144F-1802	18K 1/4W M.FILM	
▲	R792	QRV144F-1802	18K 1/4W M.FILM	
▲	R793	QRV144F-1802	18K 1/4W M.FILM	
▲	R794	QRV144F-1802	18K 1/4W M.FILM	
▲	R795	QRV144F-1802	18K 1/4W M.FILM	
▲	R796	QRV144F-1802	18K 1/4W M.FILM	
▲	R797	QRV144F-1802	18K 1/4W M.FILM	
▲	R798	QRV144F-1802	18K 1/4W M.FILM	
▲	R801	QRD167J-334	330K 1/6W CARBON	
▲	R802	QRD167J-564	560K 1/6W CARBON	
▲	R803	QRD167J-153	15K 1/6W CARBON	
▲	R804	QRD167J-184	180K 1/6W CARBON	
▲	R805	QRD167J-562	5.6K 1/6W CARBON	
▲	R806	QRD167J-392	3.9K 1/6W CARBON	
▲	R808	QRD167J-103	10K 1/6W CARBON	
▲	R809	QRD167J-302	3K 1/6W CARBON	
▲	R810	QRD167J-102	1K 1/6W CARBON	
▲	R811	QRD167J-394	390K 1/6W CARBON	
▲	R812	QRD167J-183	18K 1/6W CARBON	
▲	R813	QRD167J-273	27K 1/6W CARBON	
▲	R814	QRD167J-470	47 1/6W CARBON	
▲	R822	QRD167J-221	220 1/6W CARBON	
▲	R823	QRD167J-221	220 1/6W CARBON	
▲	R824	QRD167J-221	220 1/6W CARBON	
▲	R825	QRD167J-221	220 1/6W CARBON	
▲	R841	QRD167J-243	24K 1/6W CARBON	
▲	R842	QRD167J-183	18K 1/6W CARBON	
▲	R843	QRD167J-203	20K 1/6W CARBON	
▲	R844	QRD167J-183	18K 1/6W CARBON	
▲	R845	QRD167J-220	82 1/6W CARBON	
▲	R851	QRD167J-684	680K 1/6W CARBON	
▲	R852	QRD167J-684	680K 1/6W CARBON	
▲	R853	QRD167J-823	82K 1/6W CARBON	
▲	R855	QRD167J-683	68K 1/6W CARBON	
▲	R856	QRD167J-123	12K 1/6W CARBON	
▲	R857	QRD167J-152	1.5K 1/6W CARBON	
▲	R858	QRD167J-282	2.2 1/6W CARBON	
▲	R859	QRD167J-470	47 1/6W CARBON	
▲	R870	QRD167J-103	10K 1/6W CARBON	
▲	R871	QRD167J-153	15K 1/6W CARBON	
▲	R872	QRD167J-103	10K 1/6W CARBON	
▲	R873	QRD167J-123	12K 1/6W CARBON	
▲	R874	QRD167J-362	3.6K 1/6W CARBON	
▲	R875	QRD167J-393	39K 1/6W CARBON	
▲	R878	QRD167J-153	15K 1/6W CARBON	
▲	R879	QRD167J-470	47 1/6W CARBON	
▲	R880	QRD167J-153	15K 1/6W CARBON	
▲	R881	QRD167J-393	39K 1/6W CARBON	
▲	R882	QRD167J-123	12K 1/6W CARBON	
▲	R883	QRD167J-153	15K 1/6W CARBON	
▲	R884	QRD167J-103	10K 1/6W CARBON	
▲	R885	QRD167J-470	47 1/6W CARBON	
▲	R890	QRD167J-104	100K 1/6W CARBON	
▲	R892	QRD167J-151	150 1/6W CARBON	
▲	R901	QRD167J-821	820 1/6W CARBON	
▲	R902	QRD167J-473	47K 1/6W CARBON	
▲	R903	QRD167J-472	4.7K 1/6W CARBON	
▲	R904	QRD167J-103	10K 1/6W CARBON	
▲	R906	QRD167J-103	10K 1/6W CARBON	
▲	R907	QRD167J-103	10K 1/6W CARBON	
▲	R908	QRD167J-103	10K 1/6W CARBON	
▲	R909	QRD167J-103	10K 1/6W CARBON	
▲	R910	QRD167J-103	10K 1/6W CARBON	
▲	R912	QRD167J-103	10K 1/6W CARBON	
▲	R913	QRD167J-103	10K 1/6W CARBON	
▲	R914	QRD167J-103	10K 1/6W CARBON	
▲	R951	PTH61G30B02RZN	FUSIBLE D	
▲	R951	PTH61G30B02RZN	FUSIBLE E	
▲	R952	PTH61G30B02RZN	FUSIBLE D	
▲	R952	PTH61G30B02RZN	FUSIBLE E	
▲	R953	QRD167J-104	100K 1/6W CARBON	
▲	R954	QRD167J-104	100K 1/6W CARBON	
▲	R955	QRD167J-222	2.2K 1/6W CARBON	
▲	R956	QRD167J-221	220 1/6W CARBON	
▲	R959	QRZ0077-100	10 1/4W FUSIBLE D	
▲	R959	QRZ0077-100	10 1/4W FUSIBLE E	
▲	R960	QRZ0077-100	10 1/4W FUSIBLE D	
▲	R960	QRZ0077-100	10 1/4W FUSIBLE E	
▲	R968	QRD167J-222	2.2K 1/6W CARBON	
▲	R969	QRD167J-221	220 1/6W CARBON	
▲	R975	QRD167J-102	1K 1/6W CARBON	
▲	R976	QRD167J-821	820 1/6W CARBON	
▲	R987	QRD167J-101	100 1/6W CARBON	
▲	R991	QRB049J-473	47K 1/10W R.NETWORK	

▲ : SAFETY PARTS

**Others**

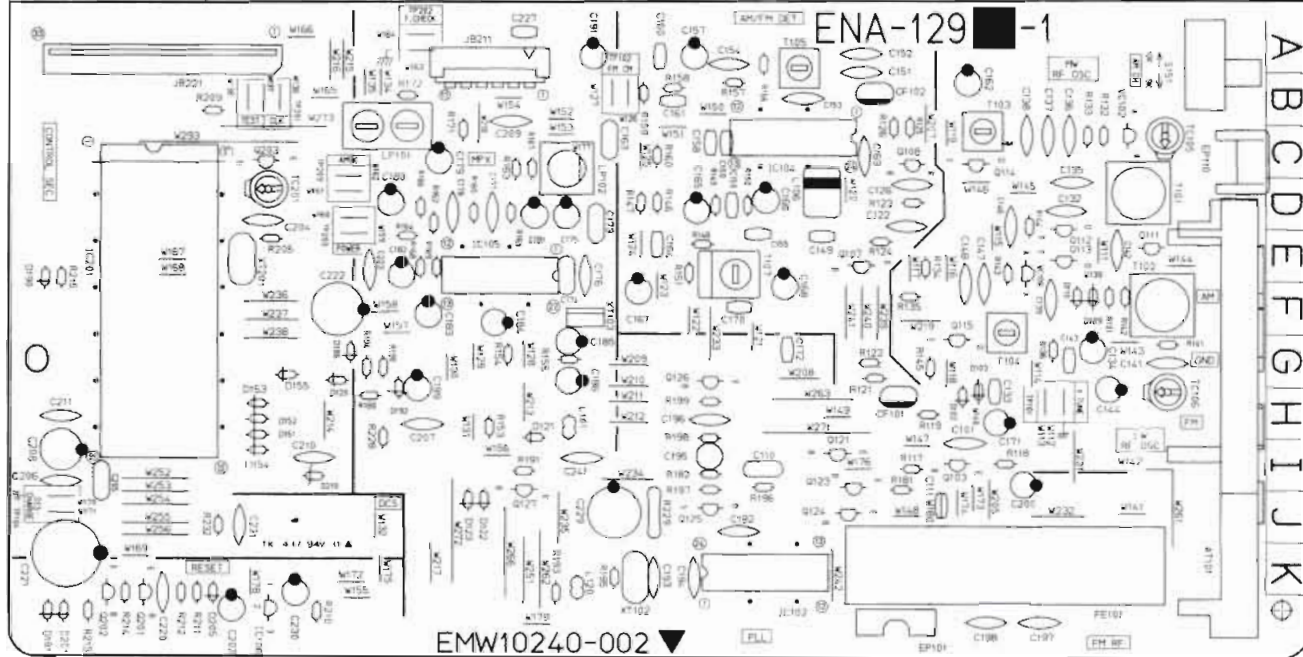
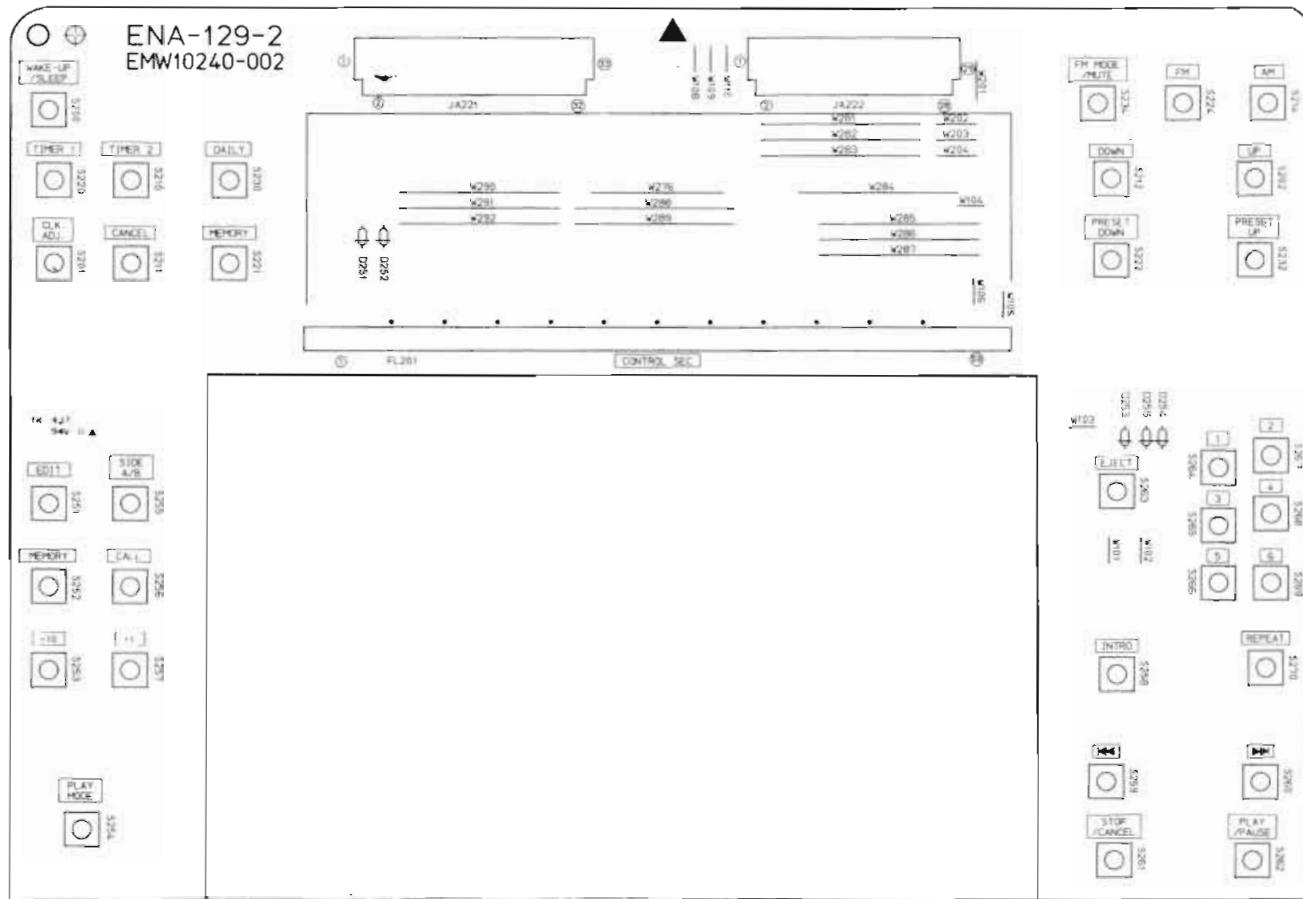
▲	ITEM	PART NUMBER	DESCRIPTION	AREA
		EMW10236-002	CIRCUIT BOARD	
		E70225-001	EARTH PLATE	
		E70306-001	HEAT SINK	
		E70859-001	EARTH PLATE	
		SBS63008Z	SCREW	
	P501	EMV5109-010A	PLUG ASSY(10PIN)	
	P502	EMV5109-004A	PLUG ASSY(4PIN)	
	P901	EMV7123-029	CONNECTOR(29PIN)	
	P951	EMV7141-013M	CONNECTOR(13PIN)	
	X751	ECX0169-34EA	RESONATOR	
	X901	ECX0060-000EM	RESONATOR	
▲	CP951	ICP-N5	I.C. PROTECTOR D	
▲	CP951	ICP-N5	I.C. PROTECTOR E	
	FW801	EWR368-10KST	FLAT WIRE(6PIN)	
	FW803	EWR370-10KST	FLAT WIRE(7PIN)	
	FW831	EWR358-10KST	FLAT WIRE(5PIN)	

▲ : SAFETY PARTS

## ■ ENA-129 □ Tuner PC Board Ass'y

Note : ENA-129 □ varies according to the areas employed. See note (1) when placing an order.

\* All printed circuit board assemblies are not available as service parts.









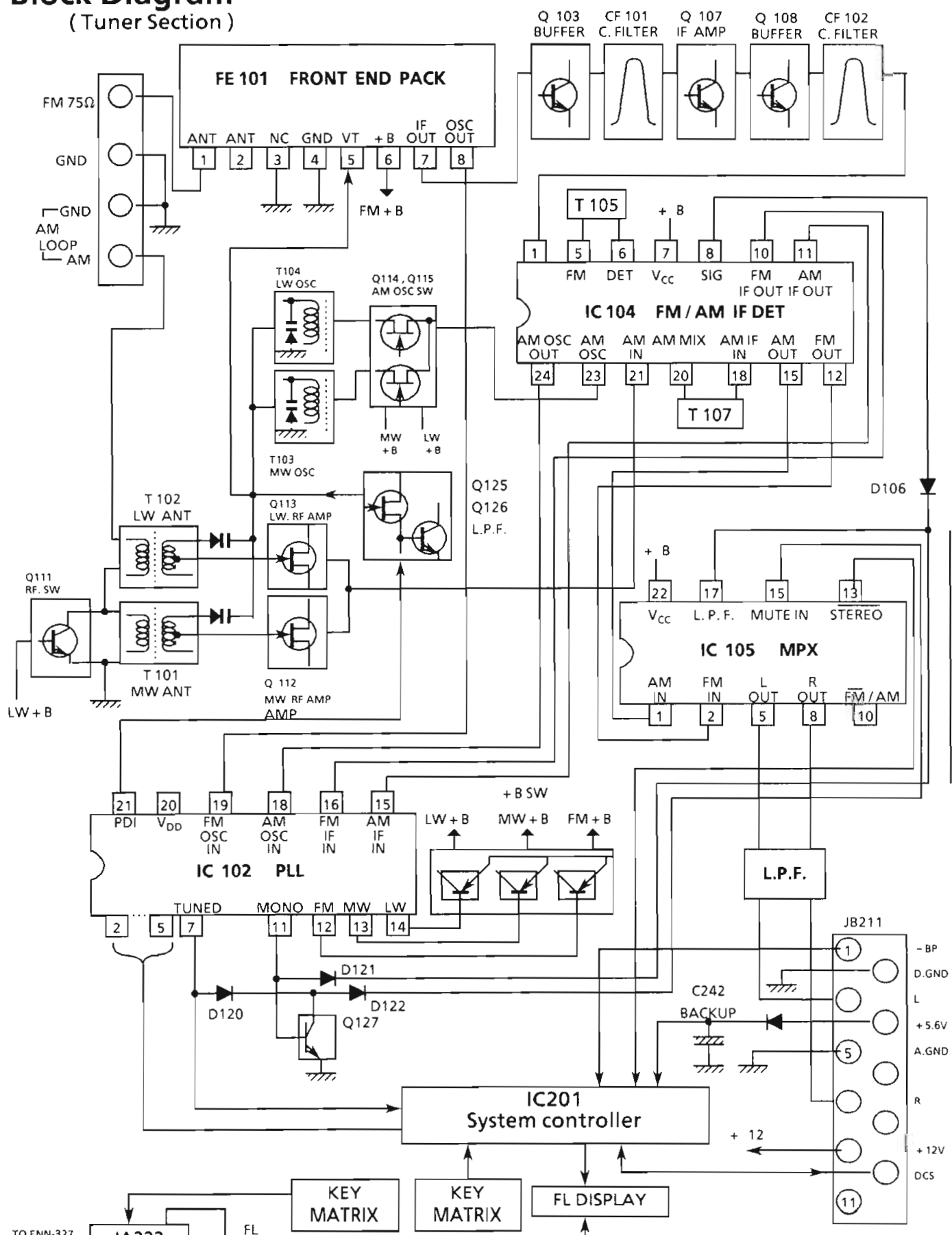
## Others

ITEM	PART NUMBER	DESCRIPTION	AREA
FE101	EAF2203-001	FRONT END	B
FE101	EAF2203-001	FRONT END	C
FE101	EAF2203-001	FRONT END	D
FE101	EAF2203-003	FRONT END	E
FE101	EAF2203-001	FRONT END	F
FE101	EAF2203-003	FRONT END	G
FE101	EAF2302-001	FRONT END	H
FH201	E307978-001	FL HOLDER	
FL201	ELU0001-135	FL TUBE	
FS201	E306805-014	FELT SPACER	
JA221	EMV7123-033R	CONNECTOR(3PIN)	
JA222	ENV7123-029R	CONNECTOR(2PIN)	
JB211	EMV7141-011	CONNECTOR(1PIN)	
JB221	EMV7123-033	CONNECTOR(3PIN)	
LP101	EQFO101-002	LOW PASS FILTER	
LP102	EQFO102-001	LOW PASS FILTER	E
LP102	EQFO102-001	LOW PASS FILTER	G
TC105	ENZ1003-006	TRIMMER	
TC106	ENZ1003-006	TRIMMER	D
TC106	ENZ1003-006	TRIMMER	E
TC106	ENZ1003-006	TRIMMER	F
TC106	ENZ1003-006	TRIMMER	G
TC106	ENZ1003-006	TRIMMER	H
TC201	ENZ1003-015	TRIMMER	
XT102	ECX0007-200KC	RESONATOR	
XT103	ECX0000-456KR	RESONATOR	
XT201	ECX4194-304CF	RESONATOR	

ASSEMBLY PARTS

# Block Diagram

(Tuner Section)

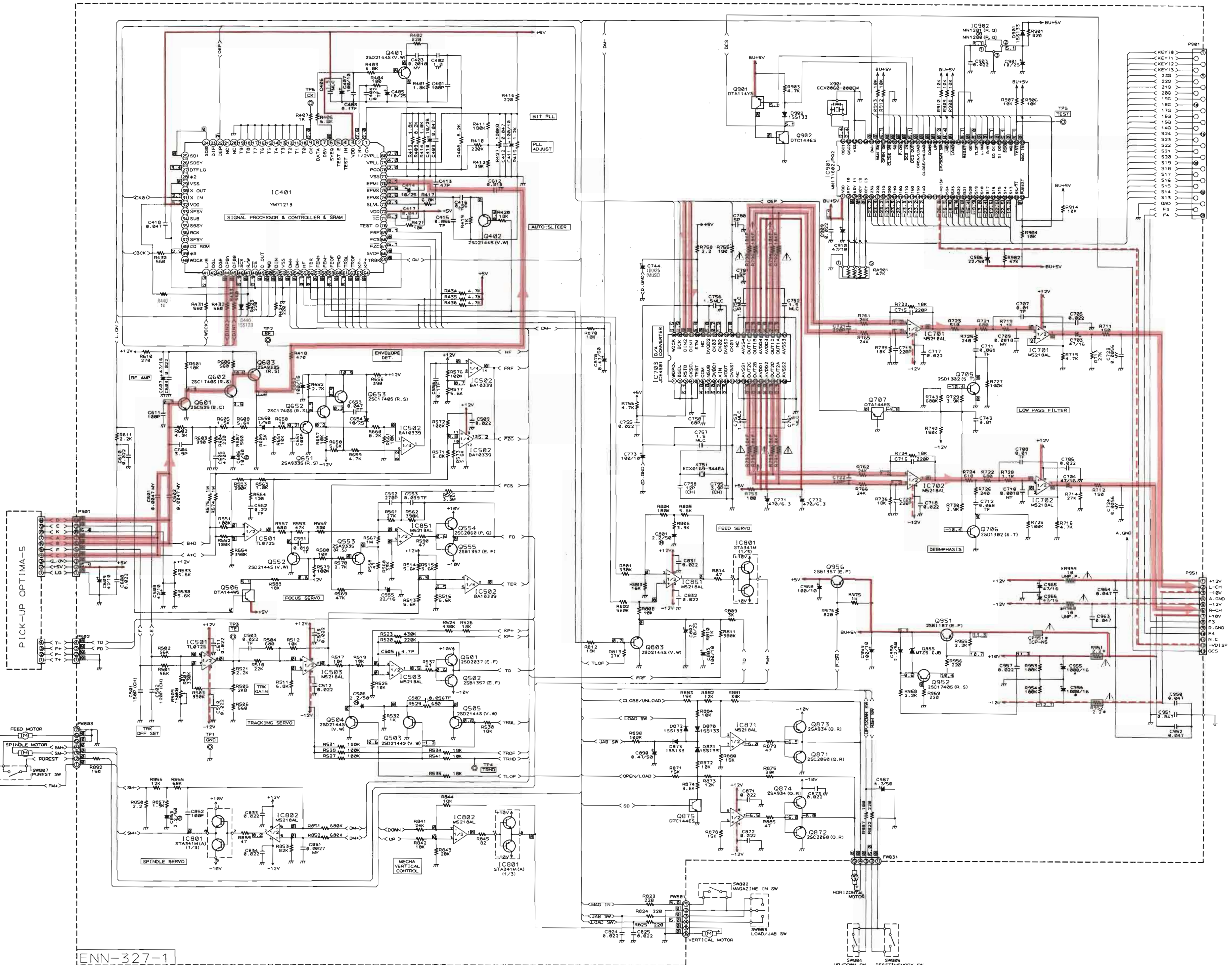




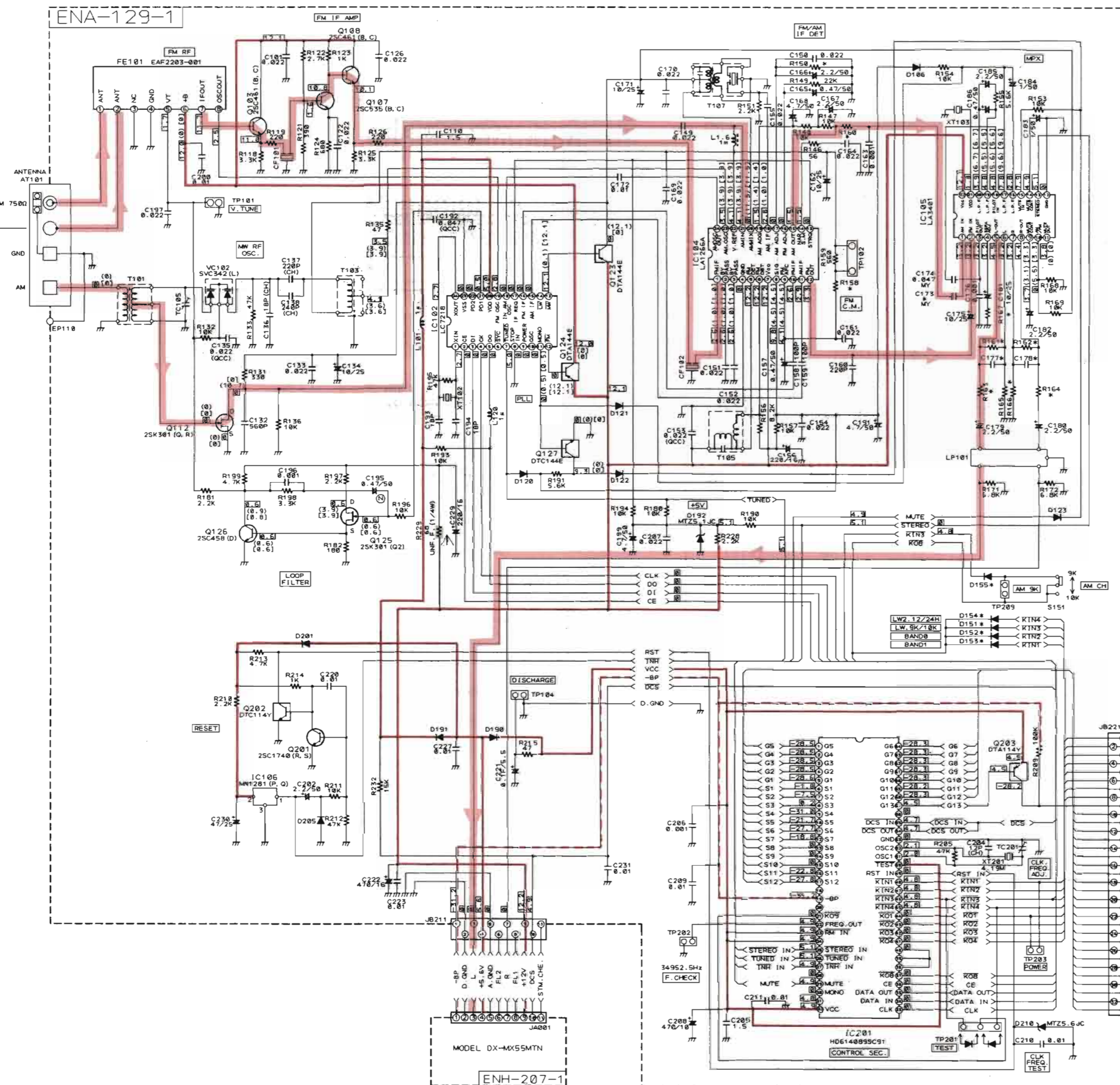
VICTOR COMPANY OF JAPAN, LIMITED  
AUDIO DIVISION, 1644, SHIMOTSURUMA, YAMATO-SHI, KANAGAWA-KEN, 242, JAPAN

## SCHEMATIC DIAGRAM

## ■ CD Section

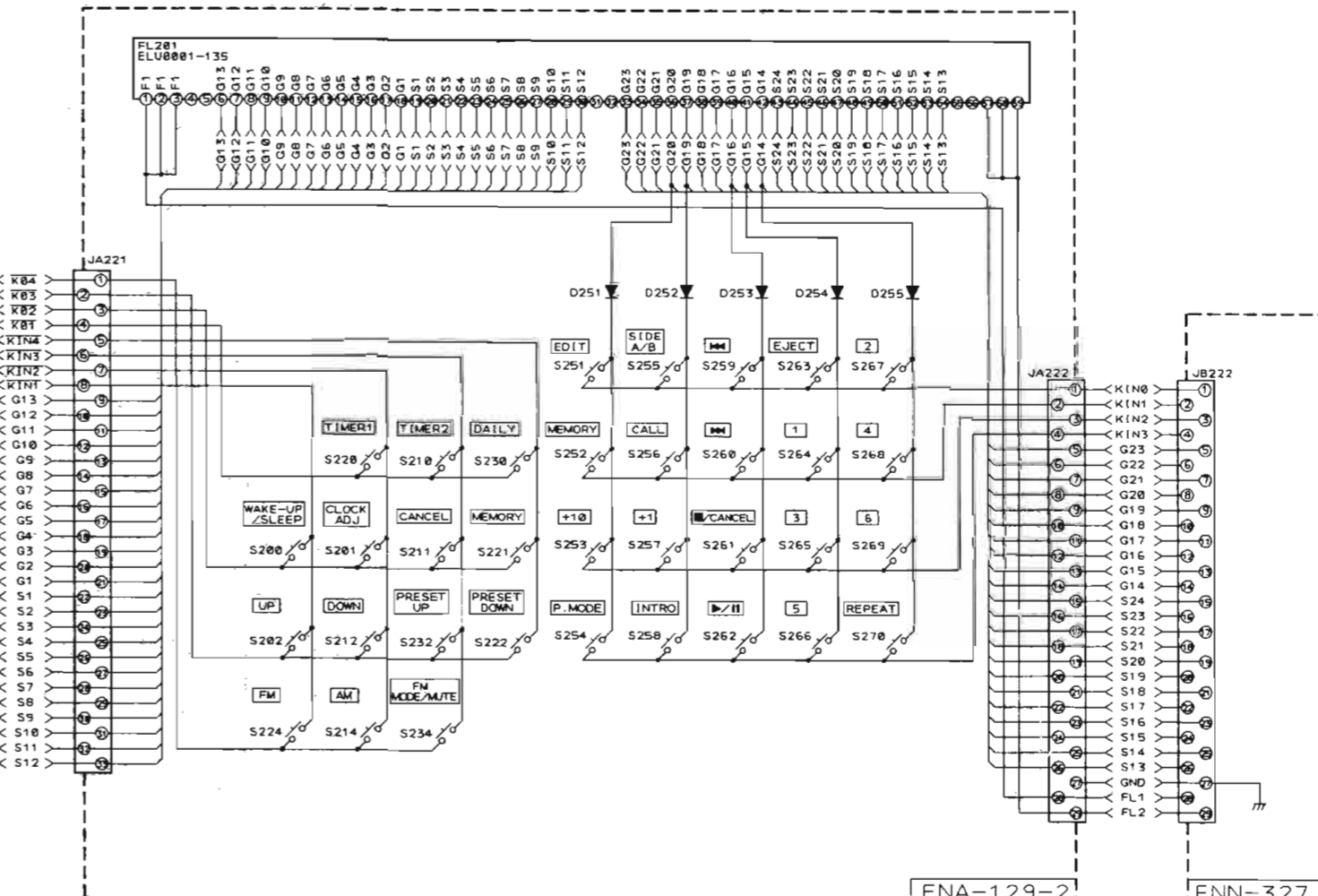
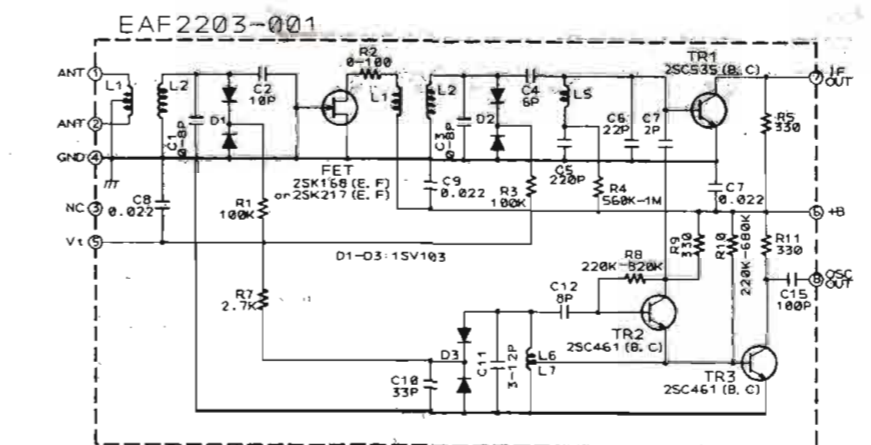


## ■ Tuner Section

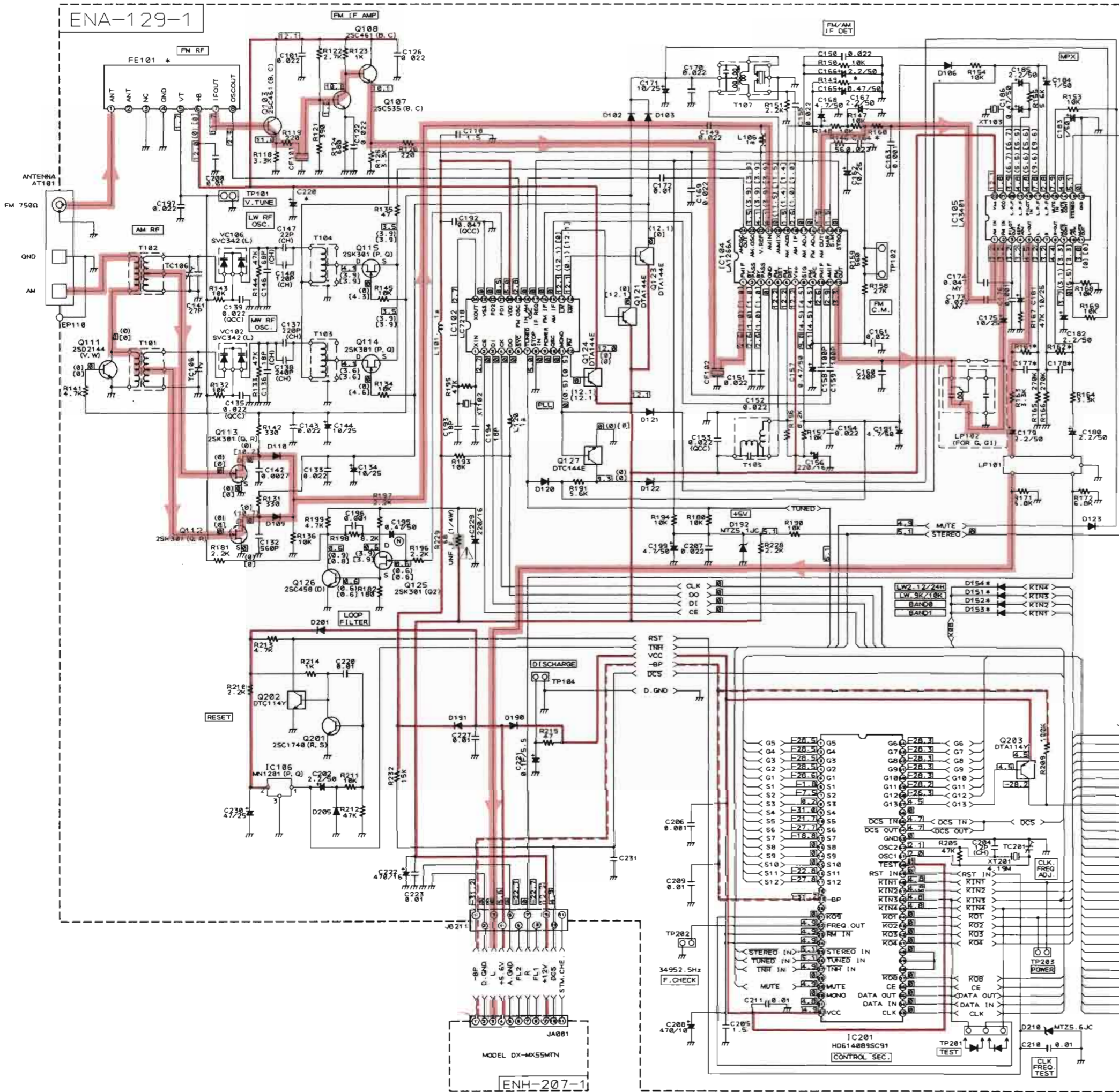


* MARK	J, C	U	A
R158	18K	27K	27K
R159	5.6K	5.6K	10K
R161, 162	82K	82K	100K
R163, 164	4.7K	4.7K	3.3K
R165, 166	180K	180K	270K
R167	39K	39K	47K
C173	0.039	0.039	0.022
C177, 178	820P	820P	560P
S151	NONE	USED	NONE
D151	NONE	NONE	USED
D152	USED	USED	NONE
D153	NONE	USED	NONE
D154	USED	USED	NONE
D155	NONE	USED	NONE

NO MARK DIODES ARE 1SS133  
 □ FM AUTO NO SIGNAL (87.5MH)  
 ( ) MW NO SIGNAL (522KHz)



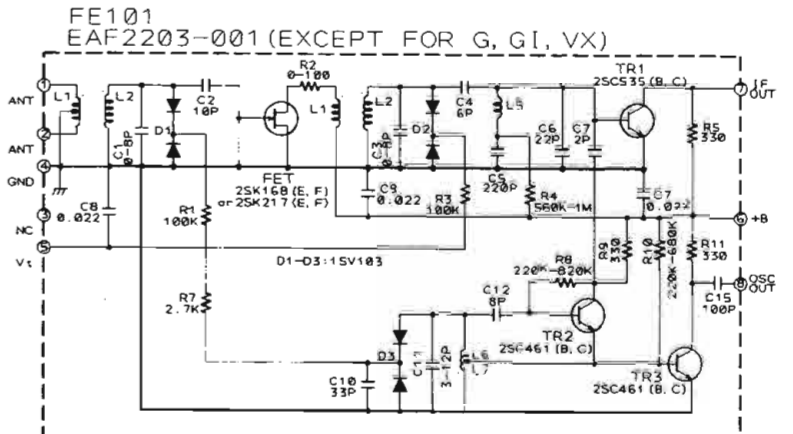
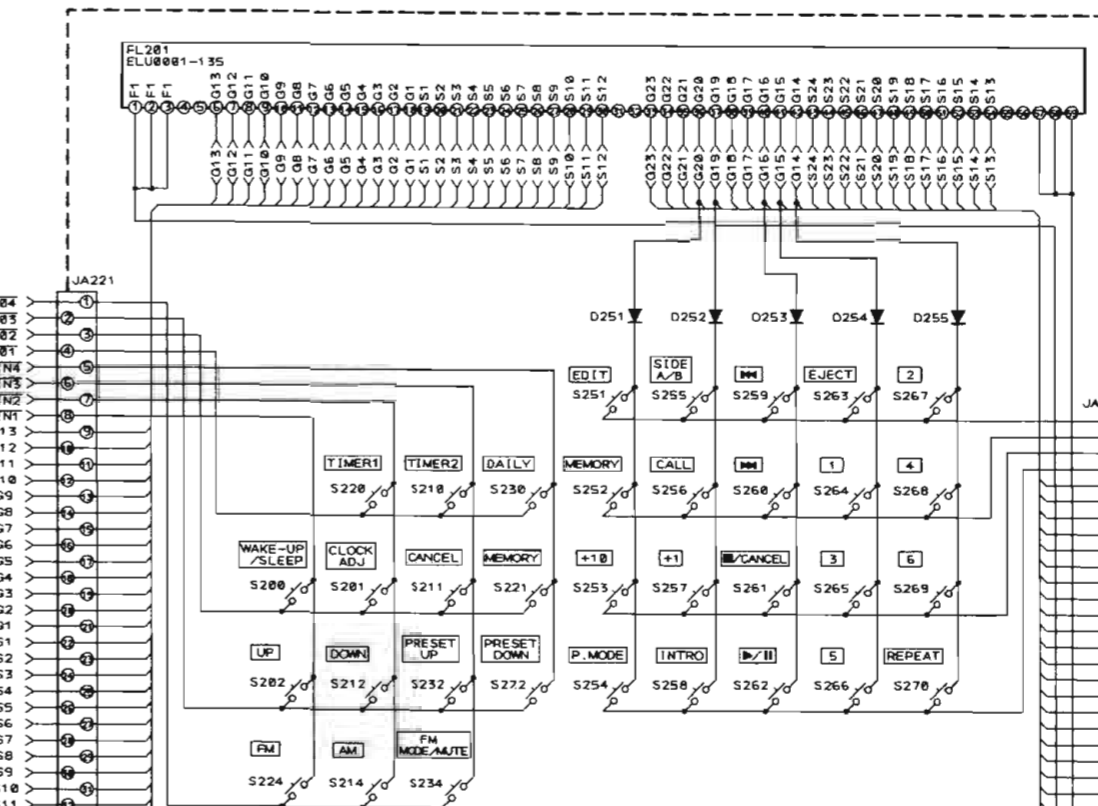
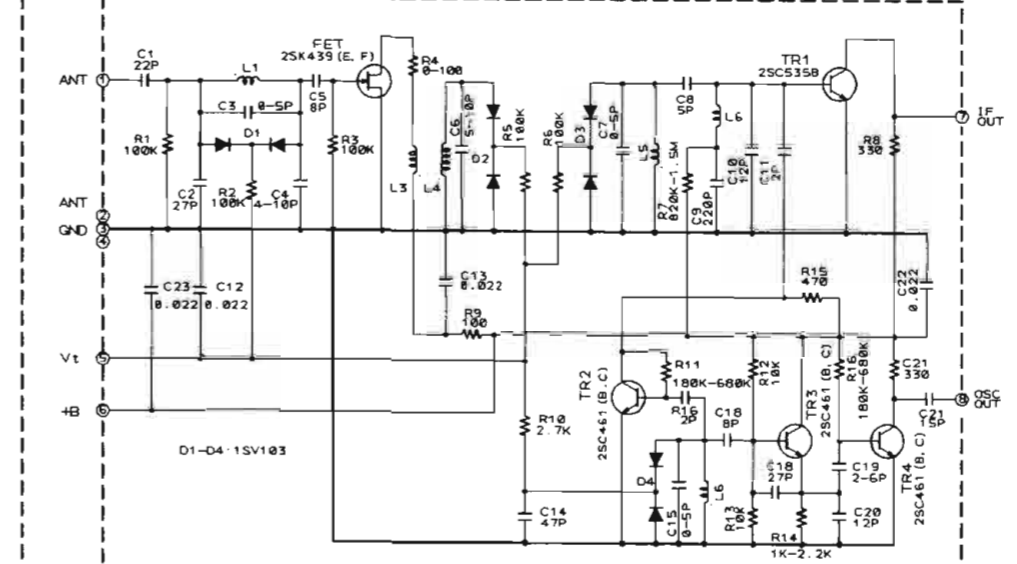
■ Tuner Section



#	MARK	E, EF	G, GI	BS
R160		10K	10K	1K
R161, 162		100K	100K	50K
C177, 178		560P	560P	820P
D151	NONE	NONE	NONE	NONE
D152	NONE	NONE	NONE	NONE
D153	NONE	NONE	NONE	NONE
D154	NONE	USED (G1)	NONE	NONE
R149	22K	27K	22K	
C220	NONE	470/50	NONE	

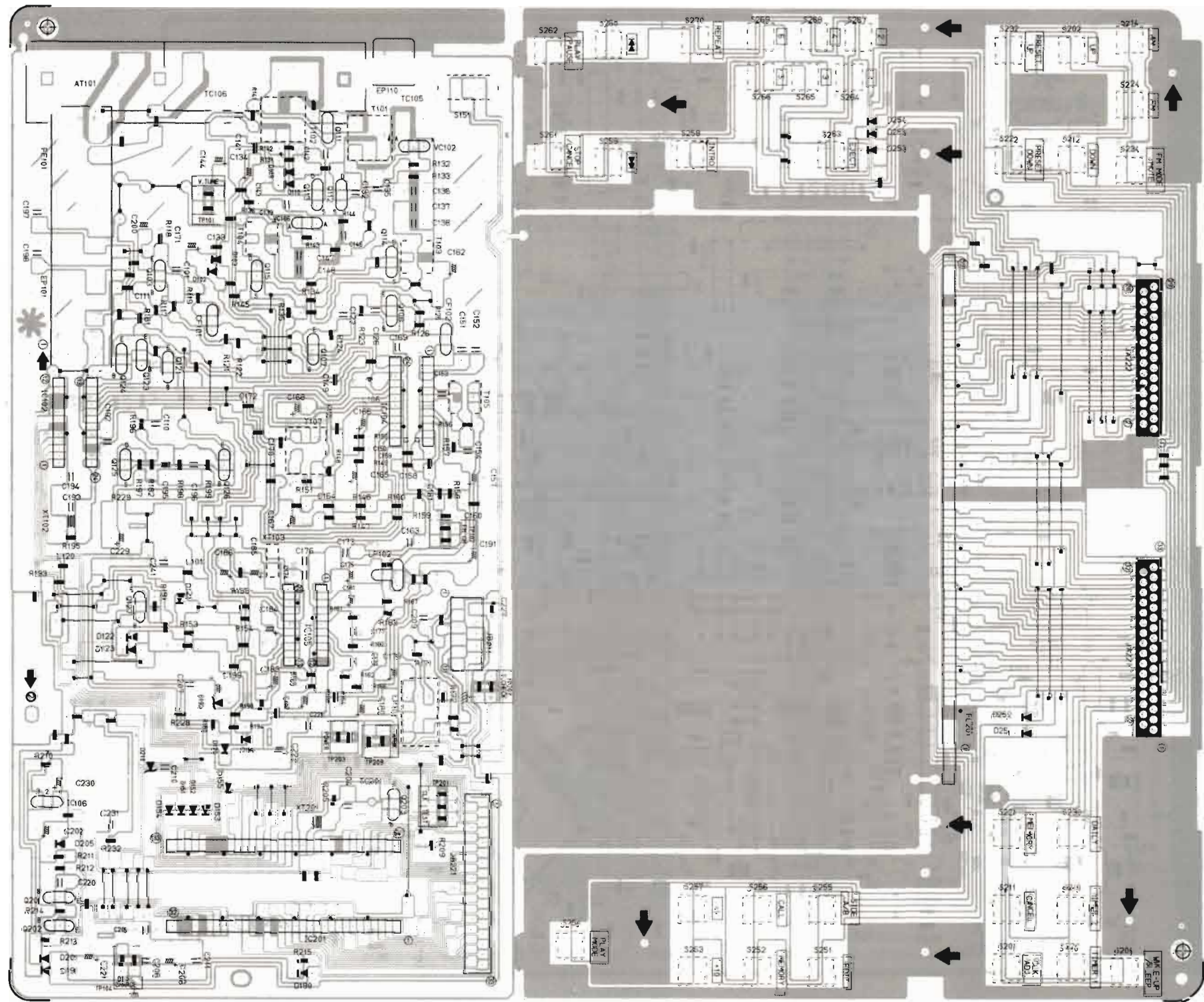
NO MARK DIODES ARE 1SS133  
 [ ] FM AUTO NO SIGNAL (87.5MH)  
 ( ) MW NO SIGNAL (522KHz)  
 [ ] LW NO SIGNAL (144KHz)

FE101  
EAF2203-003 (FOR G, GI)

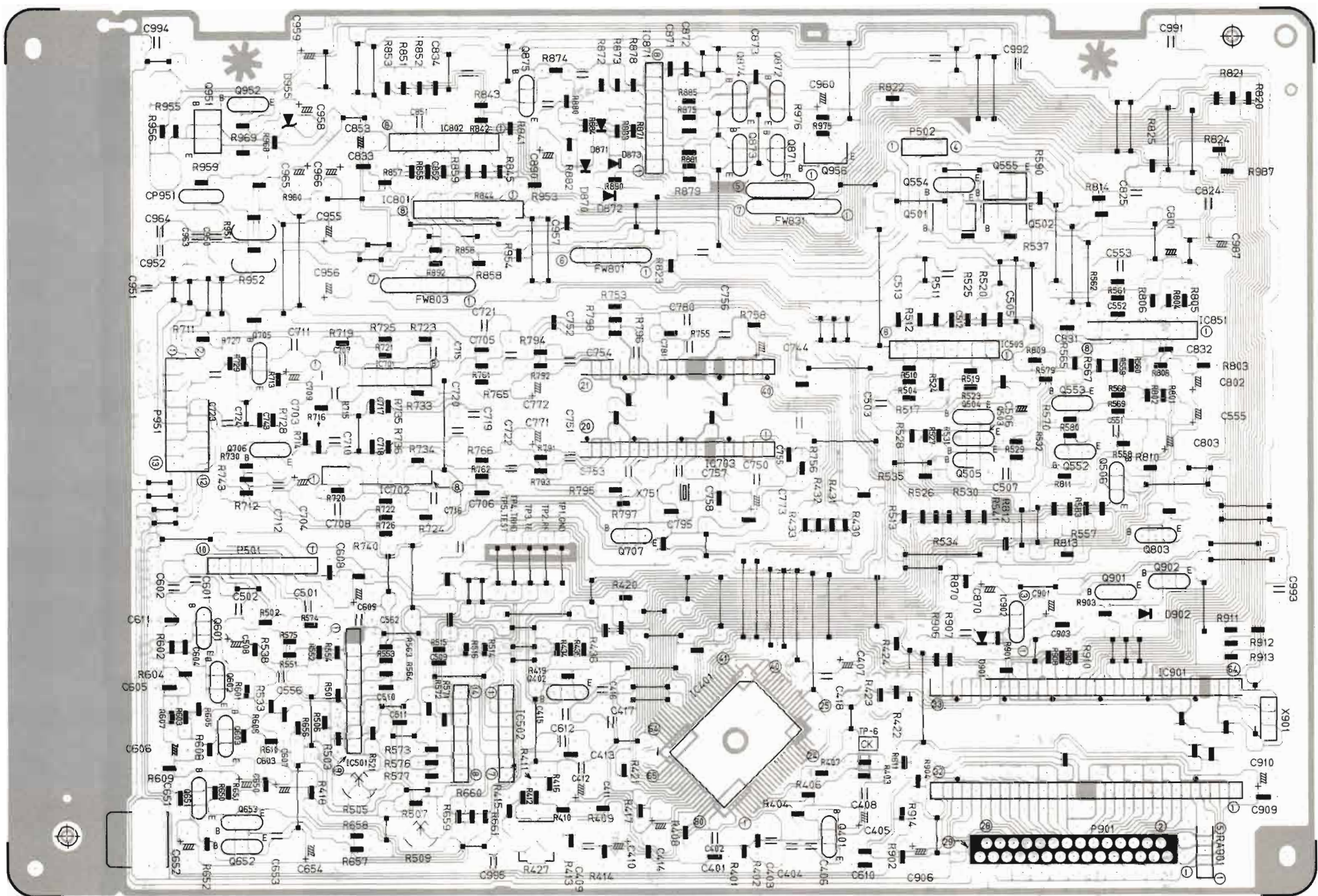


# Printed Circuit Board

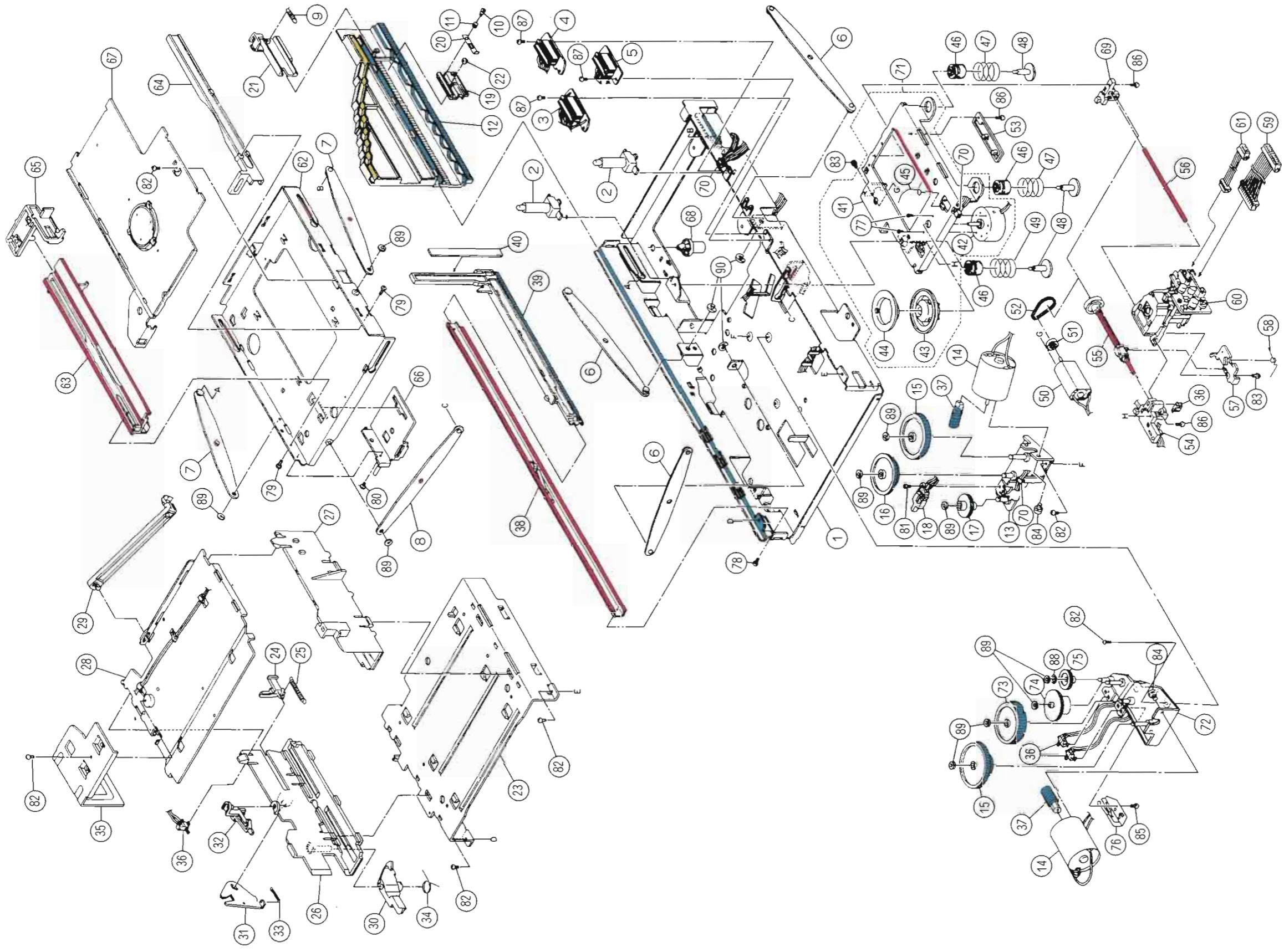
■ Tuner PC Board (ENA-129)



## ■ CD PC Board (ENN-327)



# Exploded View of Assemblies and Application points for Grease



G-425A  
G-474C  
G-331

# Connection Diagram

