

CASIO®

Service Manual

(with price)

GZ-500



GZ-500

INDEX

GM SOUND KEYBOARD

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SPECIFICATIONS

GENERAL

Number of keys:	61
Polyphonic:	32-note
Preset tones:	128, Drum set: 8
Keyboard controls:	Touch response: On/Off
Digital effects:	10, including Reverb-1, Reverb-2, Reverb-3, Chorus, Tremolo, Phase Shifter, Organ SP, Enhancer, Flanger, EQ Loudness
Modulation:	On/Off, Depth setting range: 0 - 127
Pitch bend wheel:	Bend sense: 0 - 12
Tuning control:	440Hz \pm 50 cents
Built-in speakers:	12 cm dia. 2 W input rating: 2 pcs.
Terminals:	Phone Jack [Output impedance: 100 Ω , Output voltage: 4.5 V(rms) MAX], MIDI Jacks (IN, OUT), Assignable Jack, AC Adapter Jack (9 V)
Auto power off:	Approximately 6 minutes after the last operation
Power source:	2-way AC or DC source AC: AC adapter DC: 6 D size dry batteries
Power consumption:	7.7 W
Dimensions (HWD):	129 x 942 x 367 mm (5-1/16 x 37-1/16 x 14-1/2 inches)
Weight:	5.3 kg (11.7 lbs) excluding batteries

ELECTRICAL

Current drain with 9 V DC:	
No sound output	294 mA \pm 20%
Maximum volume	940 mA \pm 20%
with 32 polyphonic notes in tone No. 078	
Volume; maximum, Velocity: maximum	
Phone output level (Vrms with 8 load each channel):	
with key A5 pressed in tone No. 078	100 mV \pm 20%
Line output level (Vrms with 47 k load each channel):	
with key A5 pressed in tone No. 078	1350 mV \pm 20%
Minimum operating voltage:	6.0 V

OPERATION

SETTING UP THE KEYBOARD

Item	Setting	Setting operation
System Reset	1*	1. Press the control button and repeat it until the display shows "Srt". "SUr" and "Srt" will appear alternately on the display. 2. Press the + key.
Assignable Jack	Sustain pedal	1. Press the control button and repeat it until the display shows "JAC". 2. Using the +/- key, select "SUS" on the display.
	Sostenuto pedal	1. Press the control button and repeat it until the display shows "JAC". 2. Using the +/- key, select "SoS" on the display.
	Soft pedal	1. Press the control button and repeat it until the display shows "JAC". 2. Using the +/- key, select "SFt" on the display.
GM Reset 3*	2*	1. Press the MIDI button and repeat it until the display shows "Grt". "SUr" and "Grt" will appear alternately on the display. 2. Press the + key. 3. Press the + key again.

Notes: 1* See the initial settings list as shown below.

2* See the initial settings in The General MIDI system on next page.

3* The exclusive message of "GM system on" will be transmitted when completing the operation.

System exclusive: GM system on [F0][7E][7F][09][01][F7]

The initial settings

Tone:	000 (Piano)	Channel 1 - 9 & 11 - 16
	dr0 (Drum set 0)	Channel 10
Modulation:	0 (Off)	
MIDI control change		
Volume:	100	
Pan:	64 (Center)	
Expression:	127 (Maximum)	
Effect depth:	127 (Maximum)	
Pitch bend sense:	2	
Coarse tune:	0 (Center)	
Fine tuning:	0 (Center)	
Digital effect:	E-0 (Digital effect 0)	
MIDI channel:	01	
Channel On/Off:	On	
Octave shift:	0	
Modulation depth:	064	
Touch response:	r-0 (Touch curve 0)	
Velocity at touch		
response OFF:	100	
Assignable jack:	SUS (Sustain pedal)	
Local control On/Off:	On	

The initial settings in The General MIDI system

Channel 1 - 9 & 11 - 16		Channel 10	
Program change:	000 (Piano)	Drum set No.:	0
Pitch bend:	LSB: 40H, MSB: 00H		
Modulation:	0 (Off)		
Volume:	100	Volume:	100
Pan:	64 (Center)	Pan:	64 (Center)
Expression:	127 (Maximum)	Expression:	127 (Maximum)
Sustain:	0 (Off)		
Soft:	0 (Off)	Soft:	0 (Off)
Effect depth:	127 (Maximum)	Effect depth:	127 (Maximum)
Pitch bend sense:	02 (2 seminotes)		
Coarse tune:	LSB:40H, MSB:00H		
Fine tune:	LSB:40H, MSB:00H		
RPN:	Null		
Channel pressure:	0 (Off)		

TRANSMITTING MIDI MESSAGES

Operation 1

MIDI messages of note on/off, velocity and modulation are transmitted no matter which MIDI channel is selected.

Note on/off message is transmitted when the corresponding key is pressed/released.

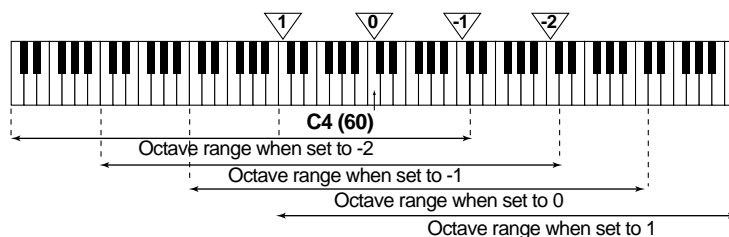
Use the Octave Shift Button, shift the octave range up or down so that GZ-500 is able to send note numbers 17 to 108 but the keyboard has 61 keys only.

Velocity is also transmitted when a key is pressed. GZ-500 sends the velocity in accordance with the strength of the pressed key and the selected touch curve (sensitivity).

Data of modulation is transmitted when the corresponding wheel is operated.

MIDI Message	Setting	Setting operation
Note On/Off	Octave shift	1. Press the octave shift button. 2. Using the +/- key, select an octave range -2 to 1 you want.
Velocity	Velocity curve	1. Press the control button and repeat it until the display shows "tCH". 2. Using the 10-key, enter a number from 0 to 7.
	Touch response OFF	1. Press the control button and repeat it until the display shows "tCH". 2. Using the 10-key, enter a number 0. 3. Press the - key. The display will show "oFF".
	Velocity at touch response OFF	1. Press the control button and repeat it until the display shows "tCH". 2. Using the 10-key, enter a 3-digit number from 001 to 127.
Modulation	Modulation depth	1. Press the control button and repeat it until the display shows "dEP". 2. Using the 10-key, enter a 3-digit number from 001 to 127.

Octave shift setting and keyboard range



Operation 2

The MIDI messages listed in the following table are transmitted when completing the setting operation. The setting affects only on the currently selected MIDI channel. First select the desired MIDI channel before changing settings.

Selecting a MIDI channel

1. Press the MIDI button.

The display shows the current MIDI channel, eg. "C01" means Channel 1.

2. Using the 10-key, enter a number from 1 to 16.

Changing Program Change / Control Change

MIDI Message	Setting Operation
Program change	<ol style="list-style-type: none"> 1. Referring to the tone number list on the panel, find the 3-digit tone number you desire. 2. Press the tone button. 3. Using the 10-key, enter the 3-digit number.
Control change Volume	<ol style="list-style-type: none"> 1. Press the MIDI button and repeat it until "voL" appears on the display. 2. Using the 10-key, enter a 3-digit number from 000 to 127.
Pan	<ol style="list-style-type: none"> 1. Press the MIDI button and repeat it until "PAN" appears on the display. 2. Using the 10-key, enter a 3-digit number from 000 to 127.
Expression	<ol style="list-style-type: none"> 1. Press the MIDI button and repeat it until "EPS" appears on the display. 2. Using the 10-key, enter a 3-digit number from 000 to 127.
Effect depth	<ol style="list-style-type: none"> 1. Press the MIDI button and repeat it until "EFt" appears on the display. 2. Using the 10-key, enter a 3-digit number from 000 to 127.
Fine tune	<ol style="list-style-type: none"> 1. Press the MIDI button and repeat it until "tUn" appears on the display. 2. Using the 10-key and the - key, enter a 2-digit number from -50 to 50.
Transpose	<ol style="list-style-type: none"> 1. Press the MIDI button and repeat it until "trn" appears on the display. 2. Using the 10-key and the - key, enter a 2-digit number from -12 to 12.
All notes off	<ol style="list-style-type: none"> 1. Press the MIDI button and repeat it until "Ano" appears on the display. "SUr" and "Ano" will appear alternately on the display. 2. Press the + key. 3. Press the + key again to transmit the message.
All sounds off	<ol style="list-style-type: none"> 1. Press the MIDI button and repeat it until "ASo" appears on the display. "SUr" and "ASo" will appear alternately on the display. 2. Press the + key. 3. Press the + key again to transmit the message.
Reset all controllers	<ol style="list-style-type: none"> 1. Press the MIDI button and repeat it until "rAC" appears on the display. "SUr" and "rAC" will appear alternately on the display. 2. Press the + key. 3. Press the + key again to transmit the message.

Transmittable Messages

Note No.: 12 ~ 72 (Oct. shift -2), 24 ~ 84 (Oct. shift -1)
36 ~ 96 (Oct. shift 0), 48 ~ 108 (Oct. shift 1)

Velocity: 1 ~ 127

Note Off: velocity 0

Program Change: 0 ~ 127 (Channels 1 - 9 & 11 - 16), 0 ~ 7 (Channel 10)

Pitch Bend: 00H / 00H ~ 7FH / 7FH

Control Change: Modulation 0 ~ 127
Volume 0 ~ 127
Pan 0 ~ 127
Expression 0 ~ 127
Sustain 0: Off, 127: On
Sosutenuto 0: Off, 127: On
Soft 0: Off, 127: On
Effect Depth 0 ~ 127
Pitch Bend Sense 00H / --H ~ 0CH / --H (12 seminotes)
Coarse Tune 34H / --H ~ 40H / --H ~ 4CH / --H
(-12 seminotes) ~ (center) ~ (+12 seminotes)
Fine Tune 20H / 00H ~ 40H / 00H ~ 60H / 00H
(-50 cents) ~ (center) ~ (+50 cents)

All Notes Off
All Sounds Off
Reset All Controllers

Exclusive: Effect Change
General MIDI On

Receivable Messages

Note No.: 0 ~ 127

Velocity: 1 ~ 127

Note Off: velocity 0

Program Change: 0 ~ 127(Channels 1 - 9 & 11 - 16), 0 ~ 7 (Channel 10)

Pitch Bend: 00H / 00H ~ 7FH / 7FH

Control Change: Modulation 0 (0 cent) ~ 127 (+/-50 cents)
Volume 0 ~ 127
Pan 0 (Left) ~ 64 (Center) ~ 127 (Right)
Expression 0 ~ 127
Sustain 0 ~ 63: Off, 64 ~ 127: On
Sosutenuto 0 ~ 63: Off, 64 ~ 127: On
Soft 0 ~ 63: Off, 64 ~ 127: On
Effect Depth 0 ~ 127
Pitch Bend Sense 00H / --H ~ 0CH / --H (12 seminotes)
Coarse Tune 34H / 00H ~ 40H / 00H ~ 4CH / 00H
(-12 seminotes) ~ (center) ~ (+12 seminotes)
Fine Tune 20H / 00H ~ 40H / 00H ~ 60H / 00H
(-50 cents) ~ (Center) ~ (+50 cents)

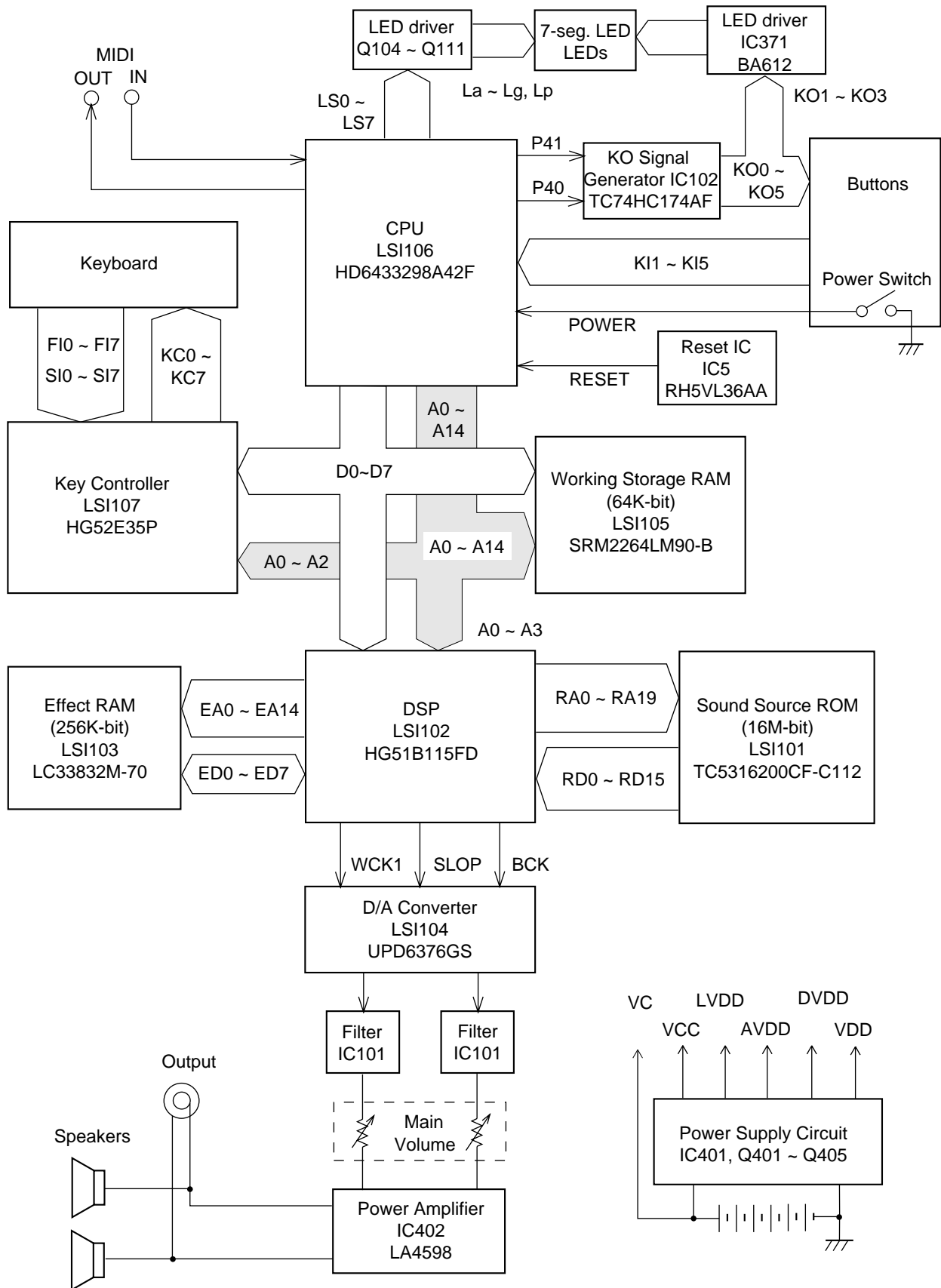
RPN Null
All Notes Off
All Sounds Off
Reset All Controllers

Channel Pressure: 0 (0 cent) ~ 127 (+/-50 cents)

Exclusive: Effect Change
General MIDI On

Active Sensing

BLOCK DIAGRAM

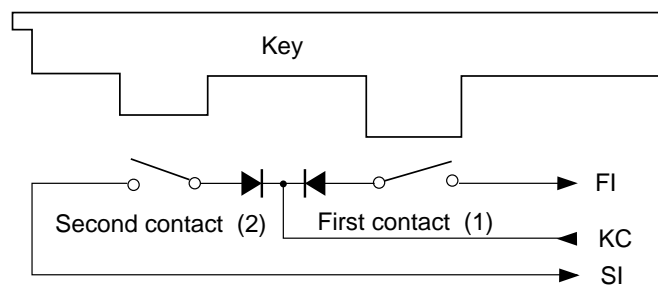


CIRCUIT DESCRIPTION

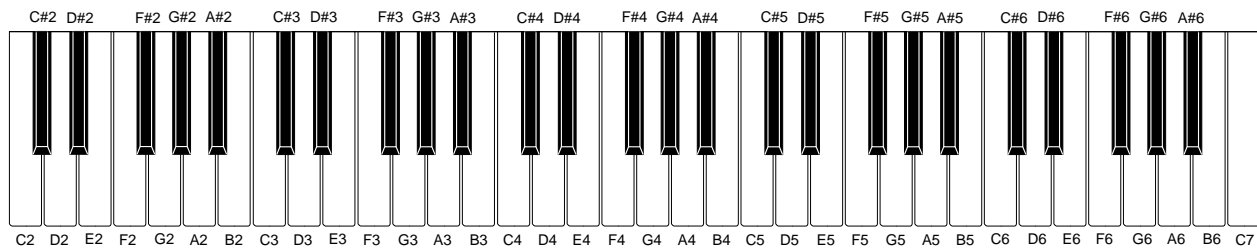
KEY MATRIX

	KC0	KC1	KC2	KC3	KC4	KC5	KC6	KC7
FI0	C2 (1)	C#2 (1)	D2 (1)	D#2 (1)	E2 (1)	F2 (1)	F#2 (1)	G2 (1)
SI0	C2 (2)	C#2 (2)	D2 (2)	D#2 (2)	E2 (2)	F2 (2)	F#2 (2)	G2 (2)
FI1	G#2 (1)	A2 (1)	A#2 (1)	B2 (1)	C3 (1)	C#3 (1)	D3 (1)	D#3 (1)
SI1	G#2 (2)	A2 (2)	A#2 (2)	B2 (2)	C3 (2)	C#3 (2)	D3 (2)	D#3 (2)
FI2	E3 (1)	F3 (1)	F#3 (1)	G3 (1)	G#3 (1)	A3 (1)	A#3 (1)	B3 (1)
SI2	E3 (2)	F3 (2)	F#3 (2)	G3 (2)	G#3 (2)	A3 (2)	A#3 (2)	B3 (2)
FI3	C4 (1)	C#4 (1)	D4 (1)	D#4 (1)	E4 (1)	F4 (1)	F#4 (1)	G4 (1)
SI3	C4 (2)	C#4 (2)	D4 (2)	D#4 (2)	E4 (2)	F4 (2)	F#4 (2)	G4 (2)
FI4	G#4 (1)	A4 (1)	A#4 (1)	B4 (1)	C5 (1)	C#5 (1)	D5 (1)	D#5 (1)
SI4	G#4 (2)	A4 (2)	A#4 (2)	B4 (2)	C5 (2)	C#5 (2)	D5 (2)	D#5 (2)
FI5	E5 (1)	F5 (1)	F#5 (1)	G5 (1)	G#5 (1)	A5 (1)	A#5 (1)	B5 (1)
SI5	E5 (2)	F5 (2)	F#5 (2)	G5 (2)	G#5 (2)	A5 (2)	A#5 (2)	B5 (2)
FI6	C6 (1)	C#6 (1)	D6 (1)	D#6 (1)	E6 (1)	F6 (1)	F#6 (1)	G6 (1)
SI6	C6 (2)	C#6 (2)	D6 (2)	D#6 (2)	E6 (2)	F6 (2)	F#6 (2)	G6 (2)
FI7	G#6 (1)	A6 (1)	A#6 (1)	B6 (1)	C7 (1)			
SI7	G#6 (2)	A6 (2)	A#6 (2)	B6 (2)	C7 (2)			

Note: Each key has two contacts, the first contact (1) and second contact (2).



NOMENCLATURE OF KEYS



BUTTON MATRIX

	KI1	KI2	KI3	KI4	KI5
KO0	3	0	2	1	
KO1	Control	Demo	Effect	MIDI	
KO2	+	9	7	8	
KO3	6	-	5	4	
KO4	Tone	MIDI Channel	Channel On/Off	Octave Shift	Modulation

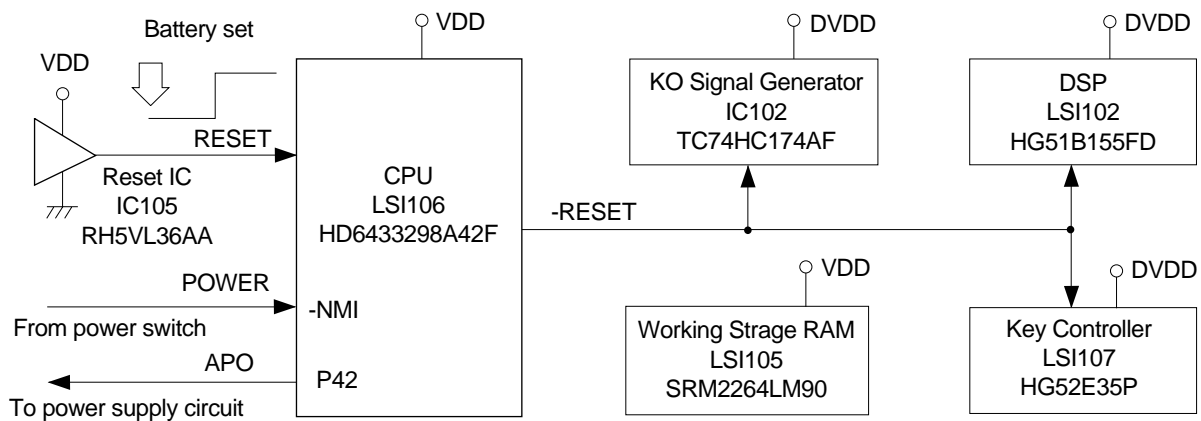
POWER SUPPLY CIRCUIT

The power supply circuit generates six voltages as shown in the following table. VDD voltage is always generated. The others are controlled by APO signal output from the CPU.

Name	Voltage	For operation of
VDD	+5 V	CPU, Reset IC, Working storage RAM
DVDD	+5 V	DSP, Key touch LSI, Sound source ROM, Effect RAM, KO signal generator
AVDD	+5V	DAC, Filter
LVDD	+4.5 V	LED Driver
VCC	+9 V	Power amplifier, Pilot lamp
VC	+9 V	Power amplifier

RESET CIRCUIT

When batteries are set or an AC adapter is connected, the reset IC provides a low pulse to the CPU. The CPU then initializes its internal circuit and clears the working storage RAM. When the power switch is pressed, the CPU receives a low pulse of POWER signal. The CPU provides APO signal to the power supply circuit and raises RESET signal to +5V to reset the DSP, the key controller and the KO signal generator.



CPU (LSI106: HD6433298A42F)

The 16-bit CPU contains a 32k-bit ROM, a 1k-bit RAM, seven 8-bit I/O ports, an A/D convertor and MIDI interfaces. The CPU accesses to the working storage RAM, the DSP and the key touch LSI. The CPU interprets MIDI message using the working storage RAM. The CPU also controls buttons and LEDs. The following table shows the pin functions of LSI106.

Pin No.	Terminal	In/Out	Function
1	P50/TXD	Out	MIDI signal output
2	P51/RXD	In	MIDI signal input
3	P52/SCK	Out	Reset signal output
4	-RESET	In	Reset signal input
5	-NMI	In	Power ON trigger signal input
6	VCC	In	+5V source
7	-STBY	In	Standby signal input. Connected to +5V.
8	VSS	In	Ground (0V) source
9, 10	XTAL, EXTAL	In	20MHz clock input
11, 12	MD1, MD0	In	Mode selection input
13	AVSS	In	Ground (0V) source
14	P70	In	Analog input terminal for the pitch bend wheel
15	P71	In	APO cancellation signal input
16	P72	—	Not used. Connected to +5 V source.
17 ~ 21	P73 ~ P77	Out	LED drive signal output
22	AVCC	In	+5V source
23 ~ 30	P60 ~ P67	Out	LED drive signal output
31	VCC	In	+5V source
32	P27	—	Not used
33 ~ 48	A0 ~ A14	Out	Address bus
40	VSS	In	Ground (0V) source
49 ~ 56	D0 ~ D7	In/Out	Data bus
57	P40	Out	Clock for KO signal generator
58	P41	Out	KO signal data
59	P42	Out	APO signal output
60	P43	Out	Read enable signal output
61	P44	In	Write enable signal output
62	P45	—	Not used
63	P46	Out	10 MHz clock output
64	P47	—	Not used. Connected to +5 V source.

DIGITAL SIGNAL PROCESSOR (LSI102: HG51B155FD)

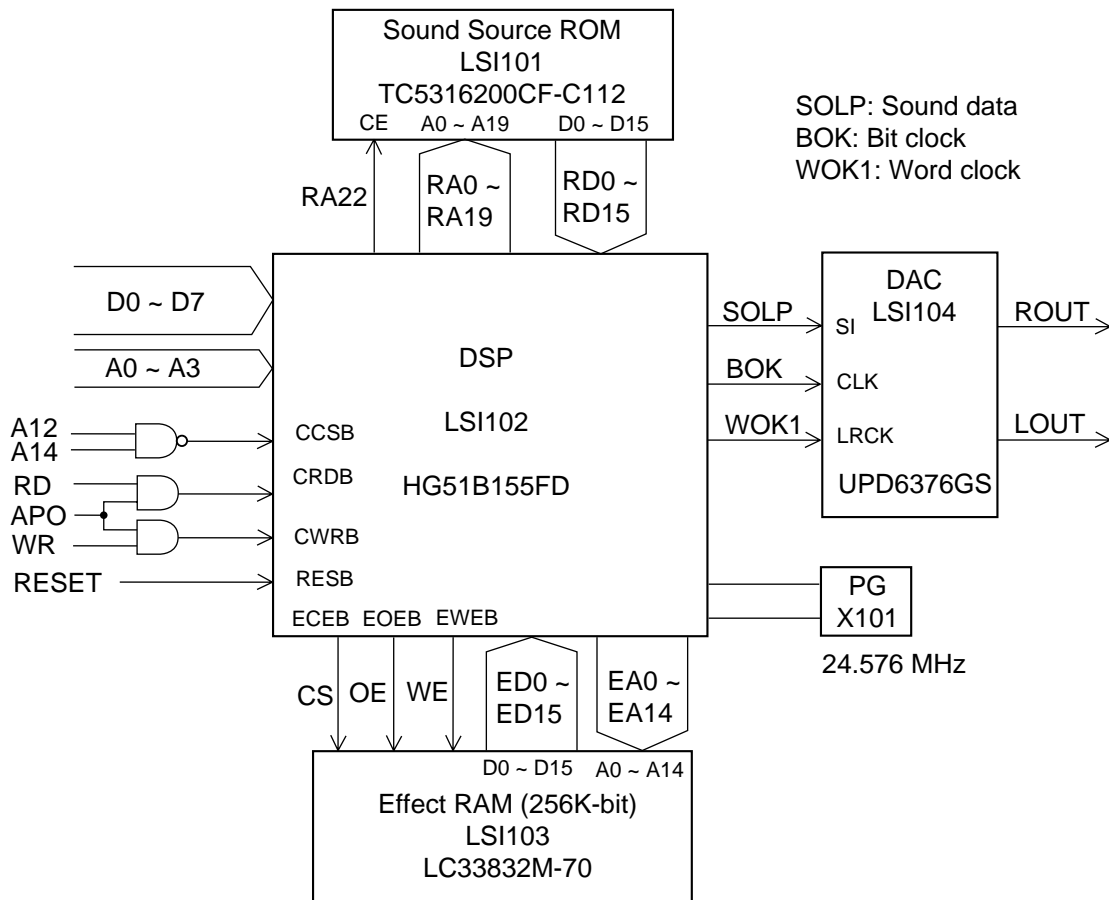
Upon receipt of note numbers and their velocities, the DSP reads sound and velocity data from the sound source ROM in accordance with the selected tone; the DSP can read rhythm data simultaneously when a rhythm pattern is selected. Then it provides 16-bit serial signal containing data of the melody, chord, bass, and percussion to the DAC. When an effect selected, the DSP adds the effect to the sound data using a 256k-bit RAM.

The following table shows the pin functions of LSI102.

Pin No.	Terminal	In/Out	Function
1 ~ 8	CD0 ~ CD7	In/Out	Data bus
9, 10	CE1, TRSB	—	Not used
11	GND7	In	Ground (0V) source
12	CK16	Out	Terminal for 24.576 MHz clock check point
13	VCC1	In	+5V source
14	CK0	In	Clock input. Connected to terminal CK16.
15	TCKB	—	Not used
16	VCC1	In	+5V source
17	GND1	In	Ground (0V) source
18, 19	XT0, XT1	In/Out	24.576 MHz clock input/output
20	SGL	In	System control terminal. Single chip system: Open
21	CCSB	In	Chip select signal input
22 ~ 25	CA0 ~ CA3	In	Address bus
26	CE0	In	Not used. Connected to ground.
27	CWRB	In	Write enable signal
28	CRDB	In	Read enable signal
29 ~ 32	—	—	Not used
33	RESB	In	Reset signal input
34	TESB	In	Not used. Connected to +5V.
35 ~ 39	—	—	Not used
40 ~ 49 52 ~ 57	RD0 ~ RD15	In	Data bus for the sound source ROM
50	VCC2	In	+5V source
51	GND2	In	Ground (0V) source
58	RA23	Out	Not used
59	RA22	Out	Chip select signal for the sound source ROM
60, 61	RA20, RA21	Out	Not used
62 ~ 73 75 ~ 82	RA0 ~ RA19	Out	Address bus for the sound source ROM
74	GND5	In	Ground (0V) source
83	WOK2	Out	Not used
84	VCC3	In	+5V source
85	GND3	In	Ground (0V) source
86	WOK1	Out	Word clock for the DAC
87	SOLM	Out	Not used
88	SOLP	Out	Serial sound data output
89	BOK	Out	Bit clock output
90 ~ 92	—	—	Not used
93	VCC5	In	+5V source
94, 95 97 ~ 105 107, 109 110, 112	EA0 ~ EA12	Out	Address bus for the effect RAM
96	EWEB	Out	Write enable signal for the effect RAM

Pin No.	Terminal	In/Out	Function
106	EOEB	Out	Read enable signal output for the effect RAM
108	VCC7	In	+5V source
111	ECEB	Out	Chip select signal output for the effect RAM
113 ~ 117	ED11 ~ ED15	—	Not used
118	VCC4	In	+5V source
119	GND4	In	Ground (0V) source
120 ~ 122	ED8 ~ ED10	—	Not used
123 ~ 130	ED0 ~ ED7	In/Out	Data bus for the effect RAM
131	GND5	In	Ground (0V) source
132 ~ 134	—	—	Not used. Connected to ground.
135, 136	—	—	Not used

Block diagram of DSP and DAC circuit



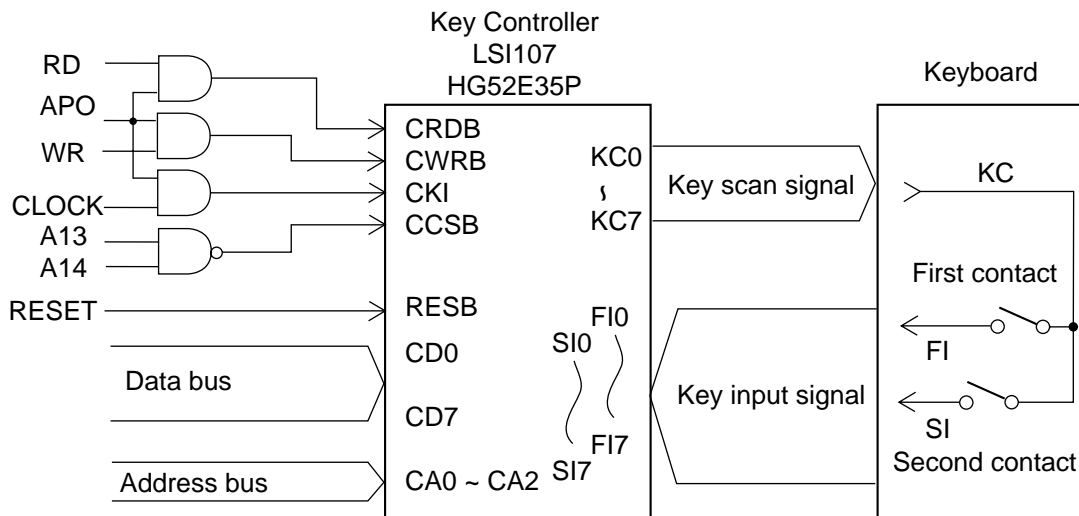
DAC (LSI104: UPD6376GS)

The DAC receives 16-bit serial data output from the DSP. The data contains digital sound data of the melody, chord, bass, and percussion for the right and left channels. The DAC converts the data into analog waveforms by each channel and output them separately. The following table shows the pin functions of LSI1.

Pin No.	Terminal	In/Out	Function
1	SEL	In	Mode selection terminal. Connected to ground.
2	D.GND	In	Ground (0V) source for the internal digital circuit
3	NC	—	Not used.
4	DVDD	In	+5V source for the internal digital circuit
5	A.GND	In	Ground (0V) source for the right channel
6	R.OUT	Out	Right channel sound waveform output
7, 8	A.VDD	In	+5V source for the internal analog circuit
9	R.REF	In	Right channel reference voltage terminal
10	L.REF	In	Left channel reference voltage terminal
11	L.OUT	Out	Left channel sound waveform output
12	A.GND	In	Ground (0V) source for the left channel
13	LRCK	In	Word clock input
14	LRSEL	In	Not used. Connected to ground.
15	SI	In	Sound data input
16	CLK	In	Bit clock input

KEY CONTROLLER (LSI107: HG52E35P)

The key controller generates key scan signals and provides them to the keyboard. By counting the time between first-key input signal FI and second-key SI from the keyboard, the key controller detects key velocity. The note number and its velocity data are read at regular intervals by the CPU.

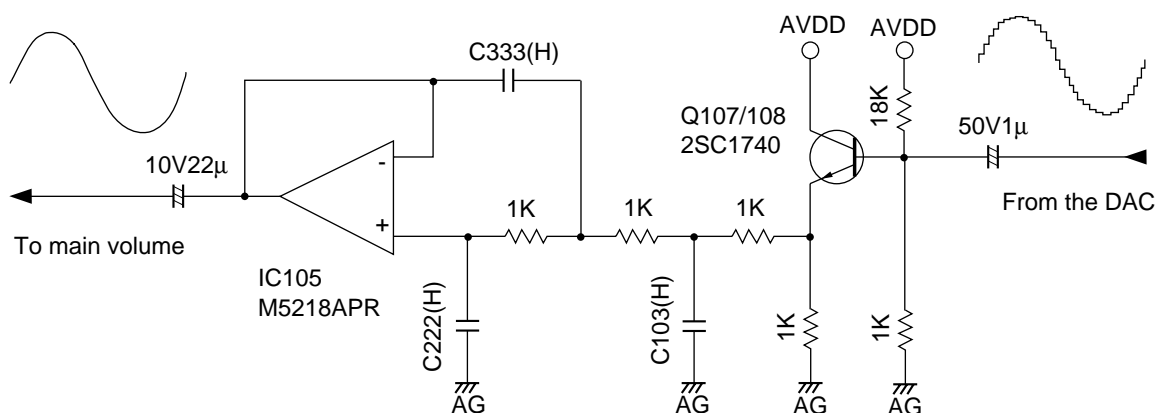


The following table shows the pin functions of LSI107.

Pin No.	Terminal	In/Out	Function
1	REQB	Out	Not used
2, 3, 60 ~ 63	FI8 ~ FI10, SI8 ~ SI10	In	Not used. Connected to + 5V.
4	VCC	In	+5V source
5	CRDB	In	Read enable signal input
6	CWRB	In	Write enable signal input
7	CCBB	In	Chip select signal input
8, 9, 11	T, STBY, W	In	Not used. Connected to +5V.
10	RESB	In	Reset signal input
12	CKI	In	10 MHz clock input
13, 14	TMD, TST	In	Not used. Connected to ground.
15	CKO	Out	Not used.
16	GND	In	Ground (0V) source
17	XIN	In	Not used. Connected to ground.
18	XOUT	Out	Not used.
19	TRES	In	Not used. Connected to ground.
20 ~ 23, 25 ~ 28	CD0 ~ CD7	In/Out	Data bus
24	GND	In	Ground (0V) source
29 ~ 31	CR0 ~ CR2	In	Address bus
32	VCC	In	+5V source
33 ~ 39, 41 ~ 43 53 ~ 55, 57 ~ 59	FI0 ~ FI7, SI0 ~ SI7	In	Key input signal input
40	VCC	In	+5V source
44 ~ 47, 49 ~ 52	KC0 ~ KC7	Out	Key scan signal
48, 56	GND	In	Ground (0V) source
64	VCC	In	+5V source

FILTER BLOCK

Since the sound signals from the DAC are stepped waveforms, the filter block is added to smooth the waveforms.

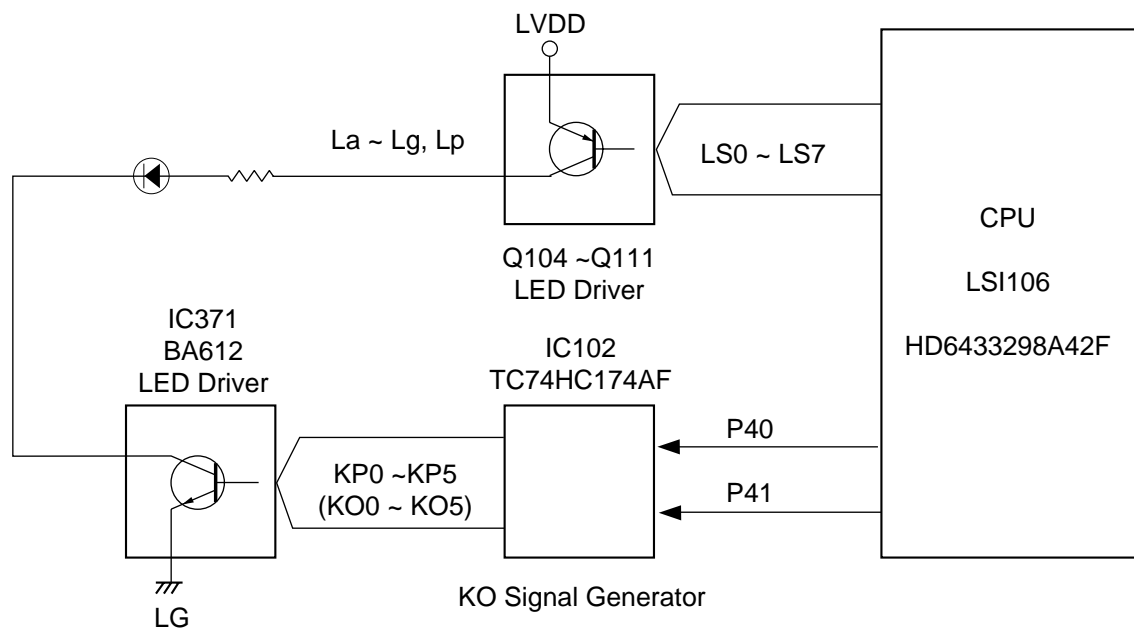


POWER AMPLIFIER (IC402: LA4598)

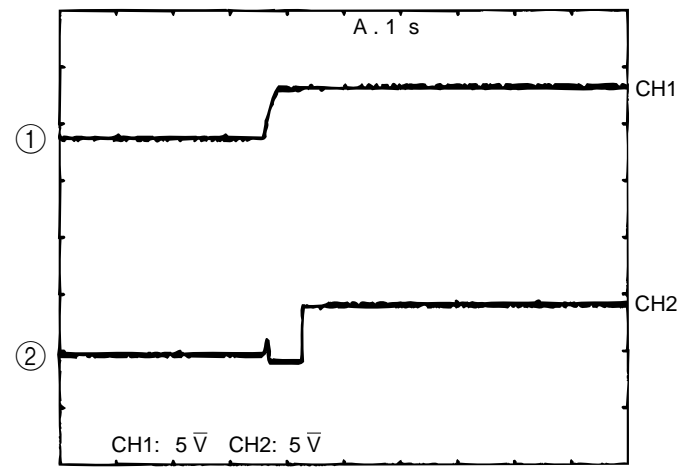
The power amplifier is a two-channel amplifier with standby switch.
The following table shows the pin function of IC402.

Pin No.	Terminal	In/Out	Function
1	Power GND	In	Ground (0V) source
2	Ch1 B.S.	—	Terminal for a bootstrap capacitor
3	Ch1 OUT	Out	Channel 1 output
4	VCC	In	+9V source
5	Ch1 N.F.	In	Negative feedback input
6	Ch1 IN	In	Channel 1 input
7	D.C.	—	Terminal for a decoupling capacitor
8	Pre GND	In	Ground (0V) source
9	Stand by	In	Power control signal input. 0 V: Off, +9 V: On
10	Ch2 IN	In	Channel 2 input
11	Ch2 N.F.	In	Negative feedback input
12	Ch2 OUT	Out	Channel 2 output
13	Ch2 B.S.	—	Terminal for a bootstrap capacitor
14	NC	—	Not used

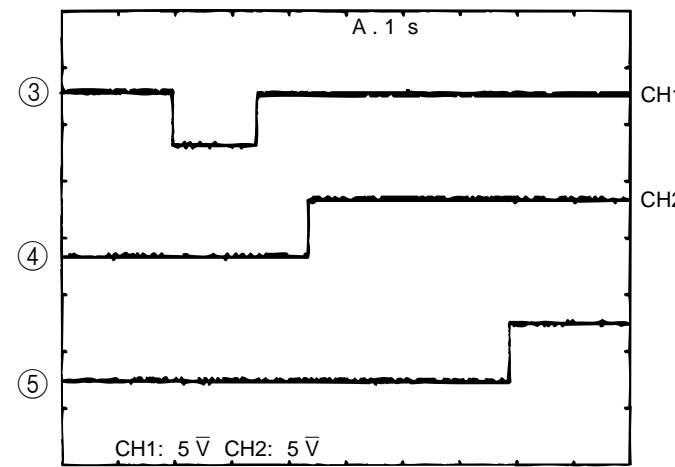
LED DRIVING



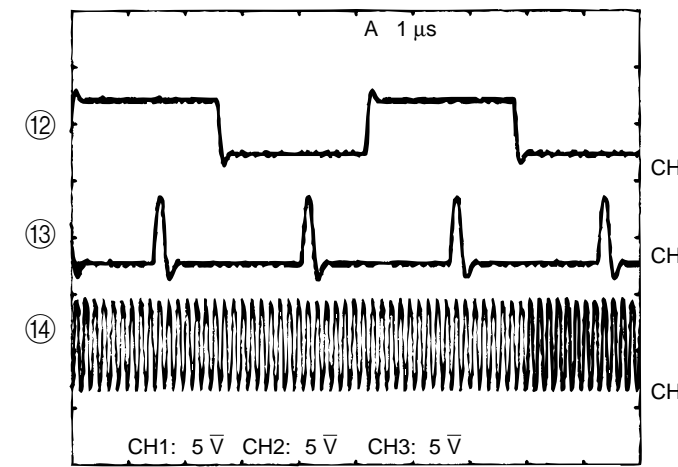
MAJOR WAVEFORMS



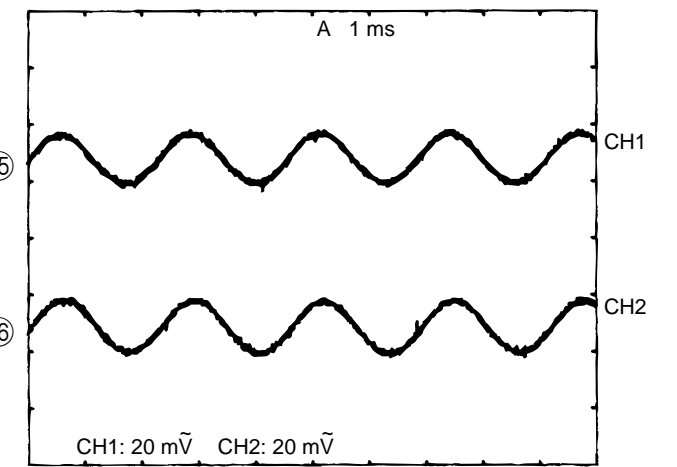
- ① Voltage VDD
CG connector pin 6
- ② Initial reset signal
RH5VL36A pin 1



- ③ Power ON signal PSW
HD6433298A42F pin 5
- ④ APO signal
HD6433298A42F pin 59
- ⑤ Reset signal
HD6433298A42F pin 3

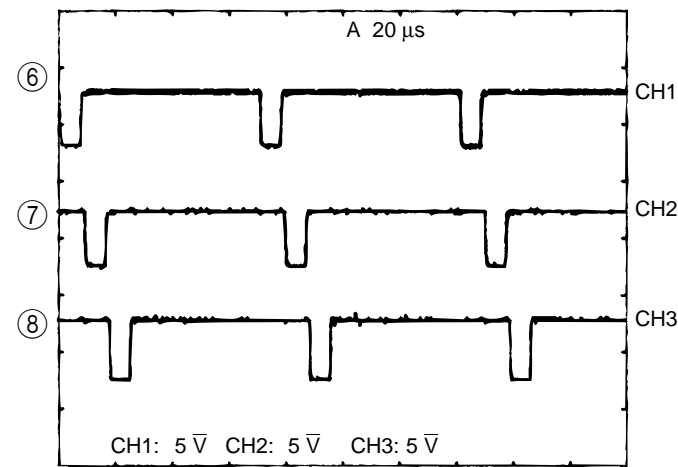


- ⑫ Word clock WOK1
UPD6376GS pin 13
- ⑬ Data S1 (Note OFF)
UPD6376GS pin 15
- ⑭ Bit clock BOK
UPD6376GS pin 16

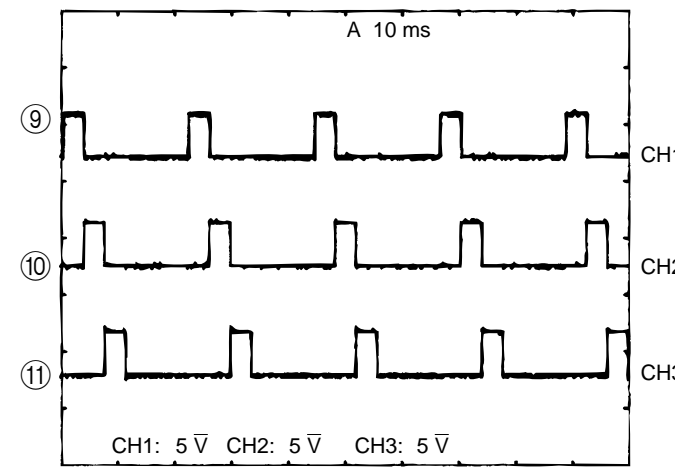


- ⑮ Filter output AOR
CG connector pin 3
- ⑯ Filter output AOL
CG connector pin 4

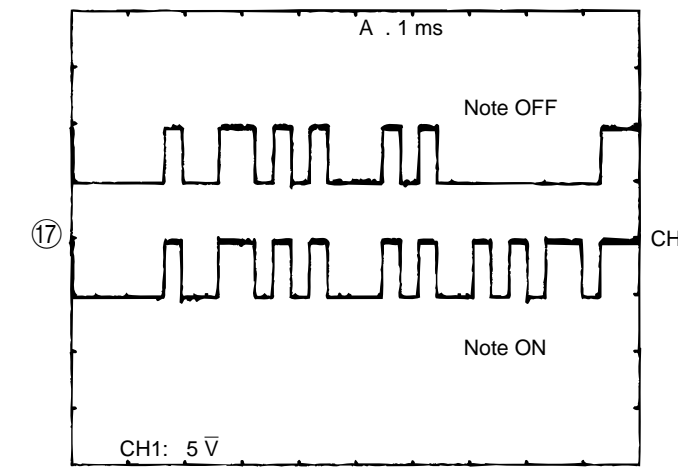
Tone : Whistle (No. 078)
Key : A4
Touch response : OFF



- ⑥ Key scan signal KC0
HG52E35P pin 44
- ⑦ Key scan signal KC1
HG52E35P pin 45
- ⑧ Key scan signal KC2
HG52E35P pin 46



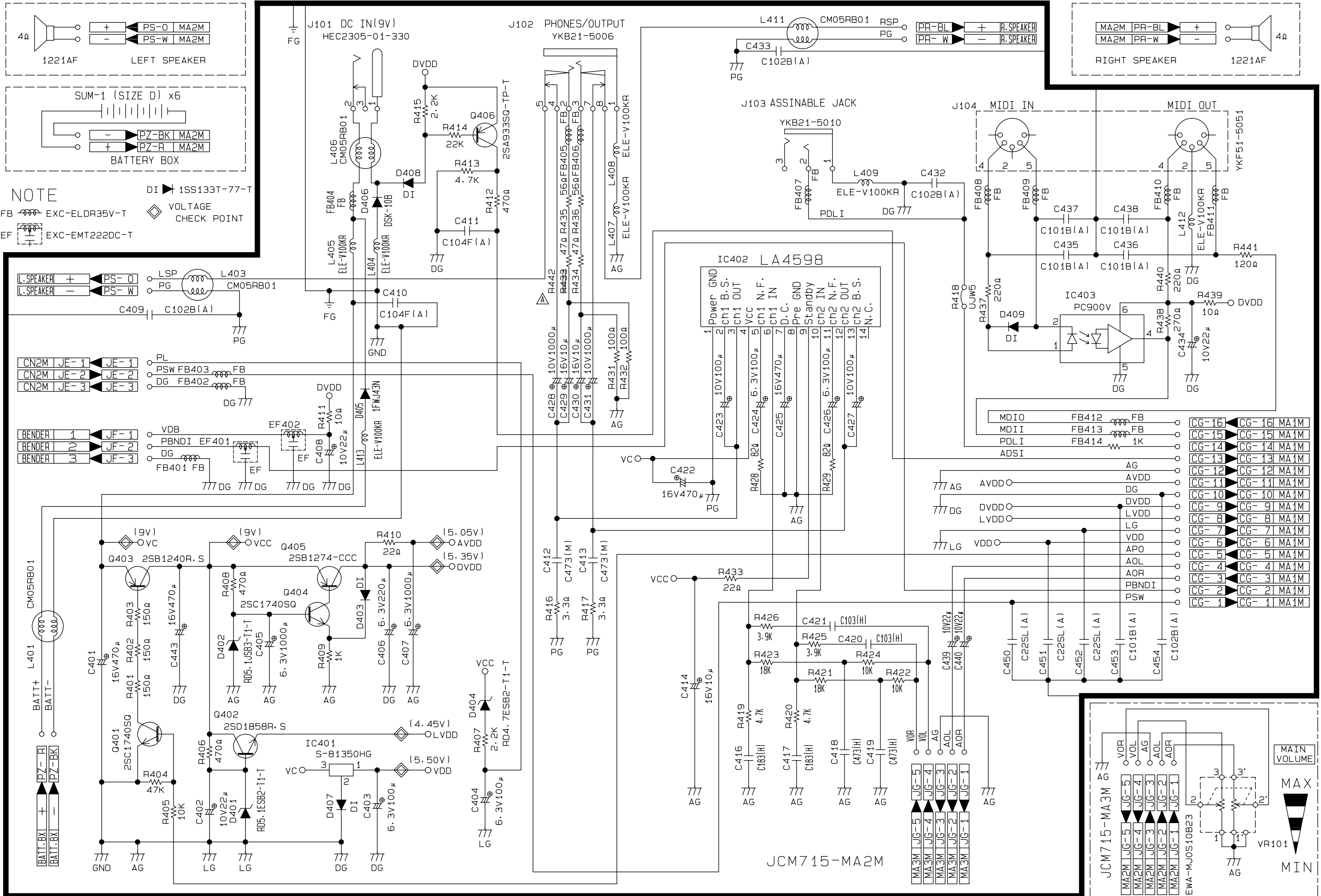
- ⑨ Button scan signal KO0
CE connector pin 1
- ⑩ Button scan signal KO1
CE connector pin 2
- ⑪ Button scan signal KO2
CE connector pin 4



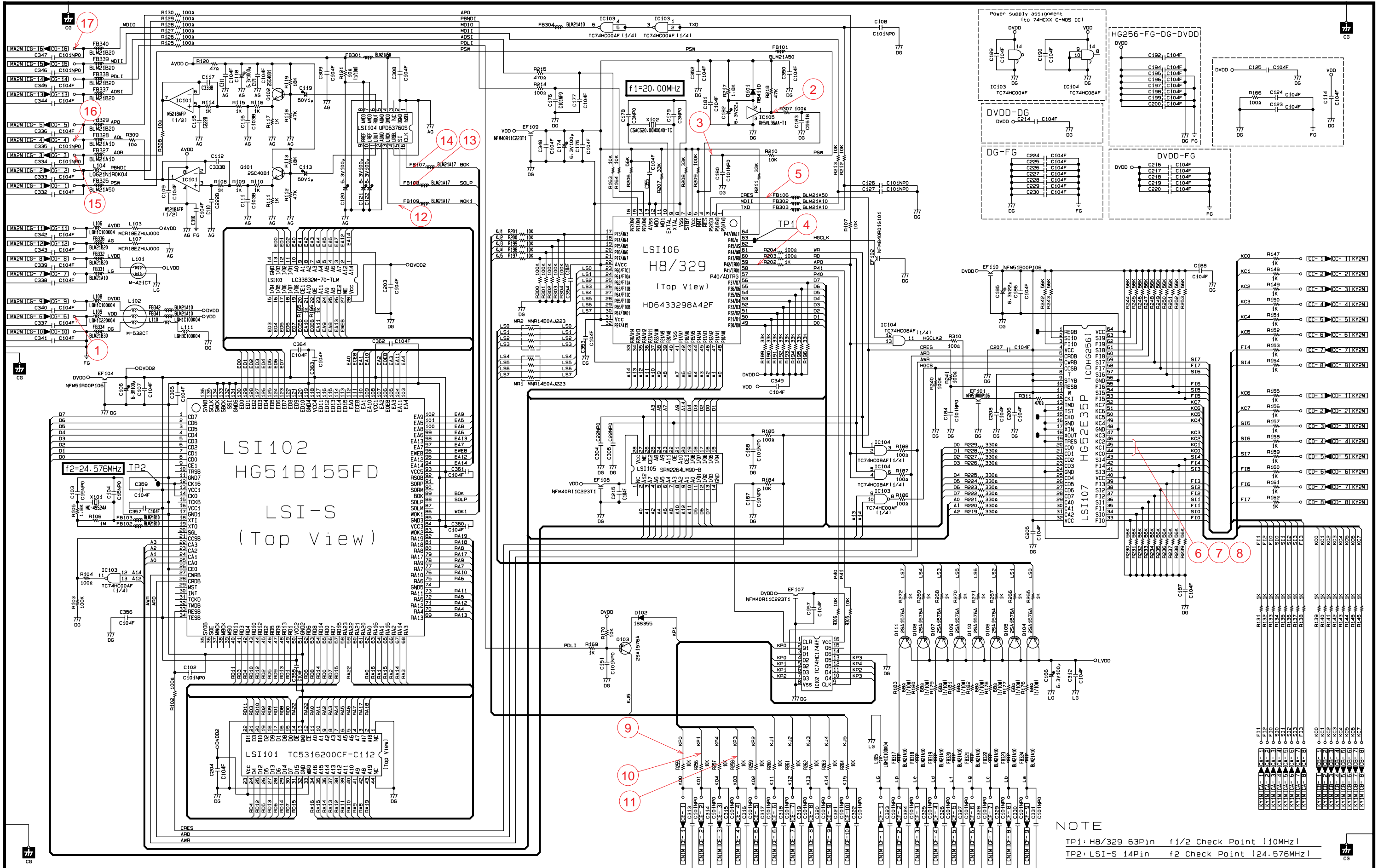
- ⑰ MIDI signal output
CG connector pin 16

SCHEMATIC DIAGRAMS

AMP./VOLUME PCBs JCM715-MA2M/MA3M

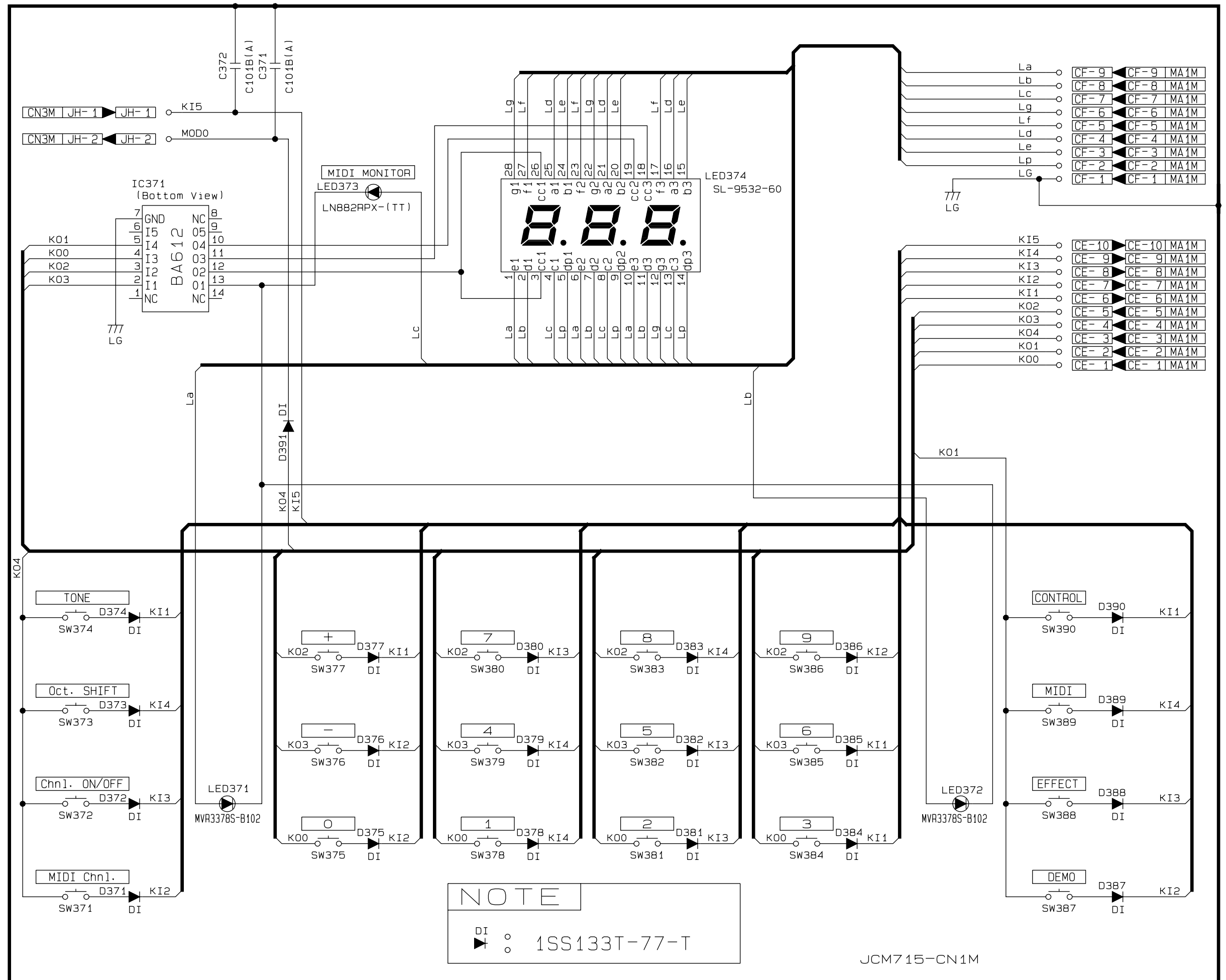
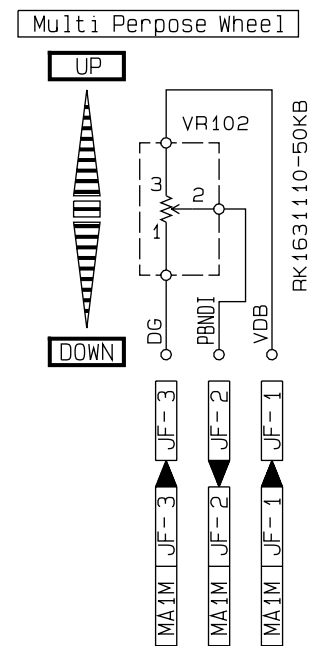
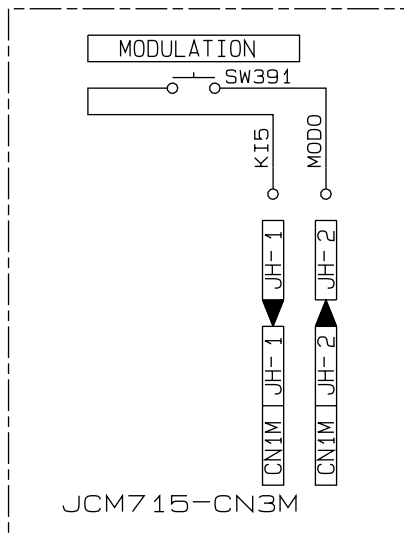
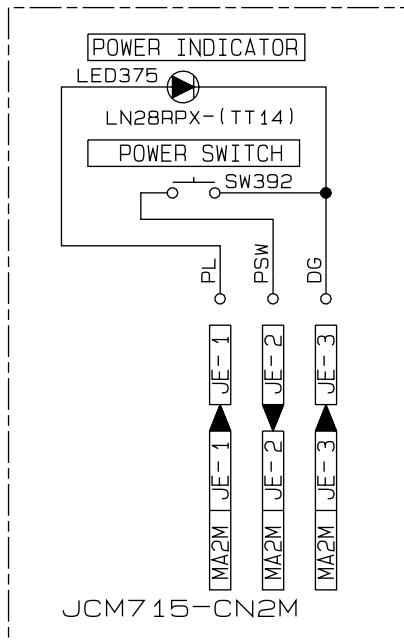


MAIN PCB JCM715-MA1M



NOTE
 TP1: H8/329 63Pin $f_1/2$ Check Point (10MHz)
 TP2: LSI-S 14Pin f_2 Check Point (24.576MHz)

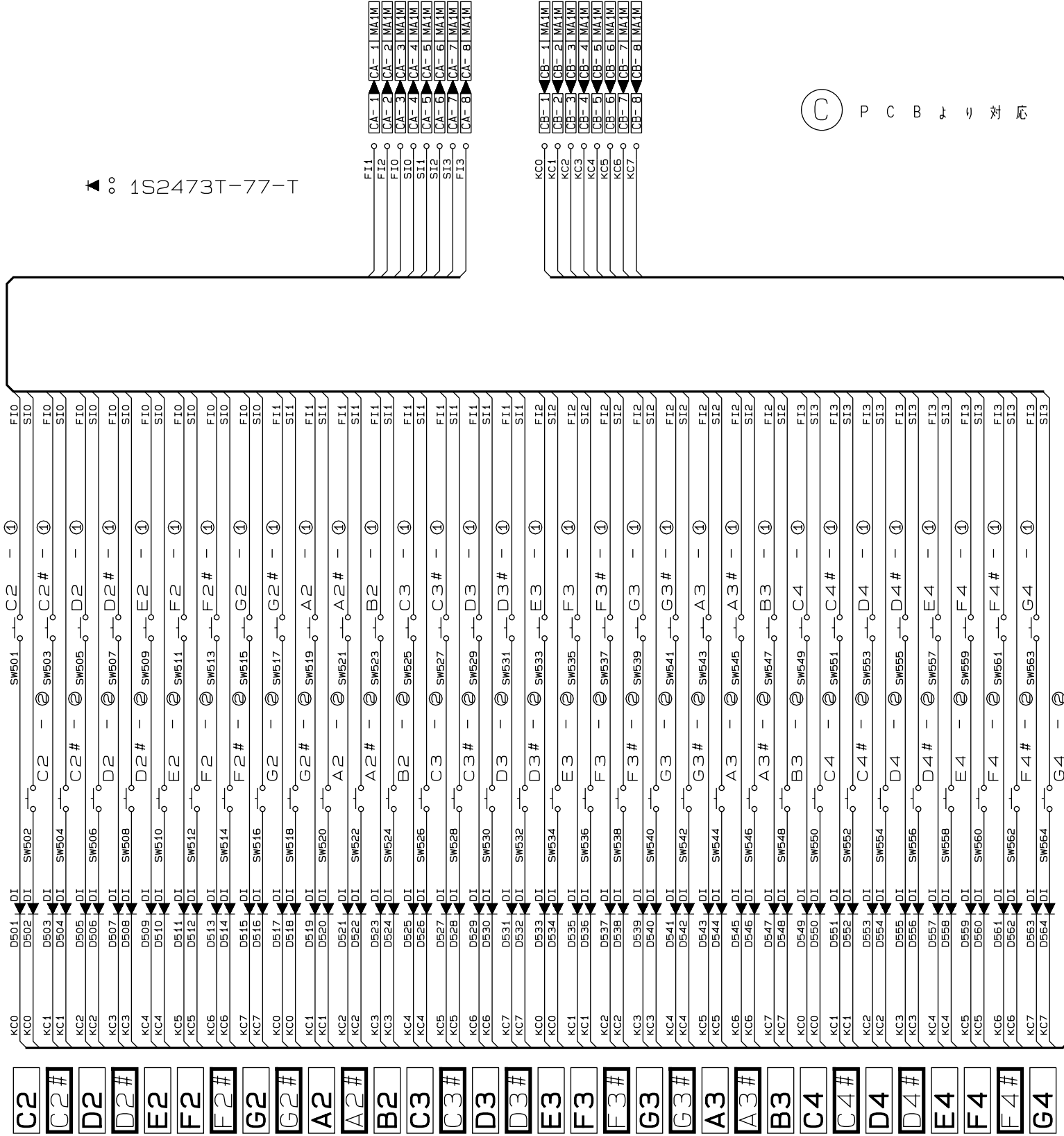
CONSOLE PCBs JCM715-CN1M/2M/3M



KEYBOARD PCBs M616T-KY1M/KY2M

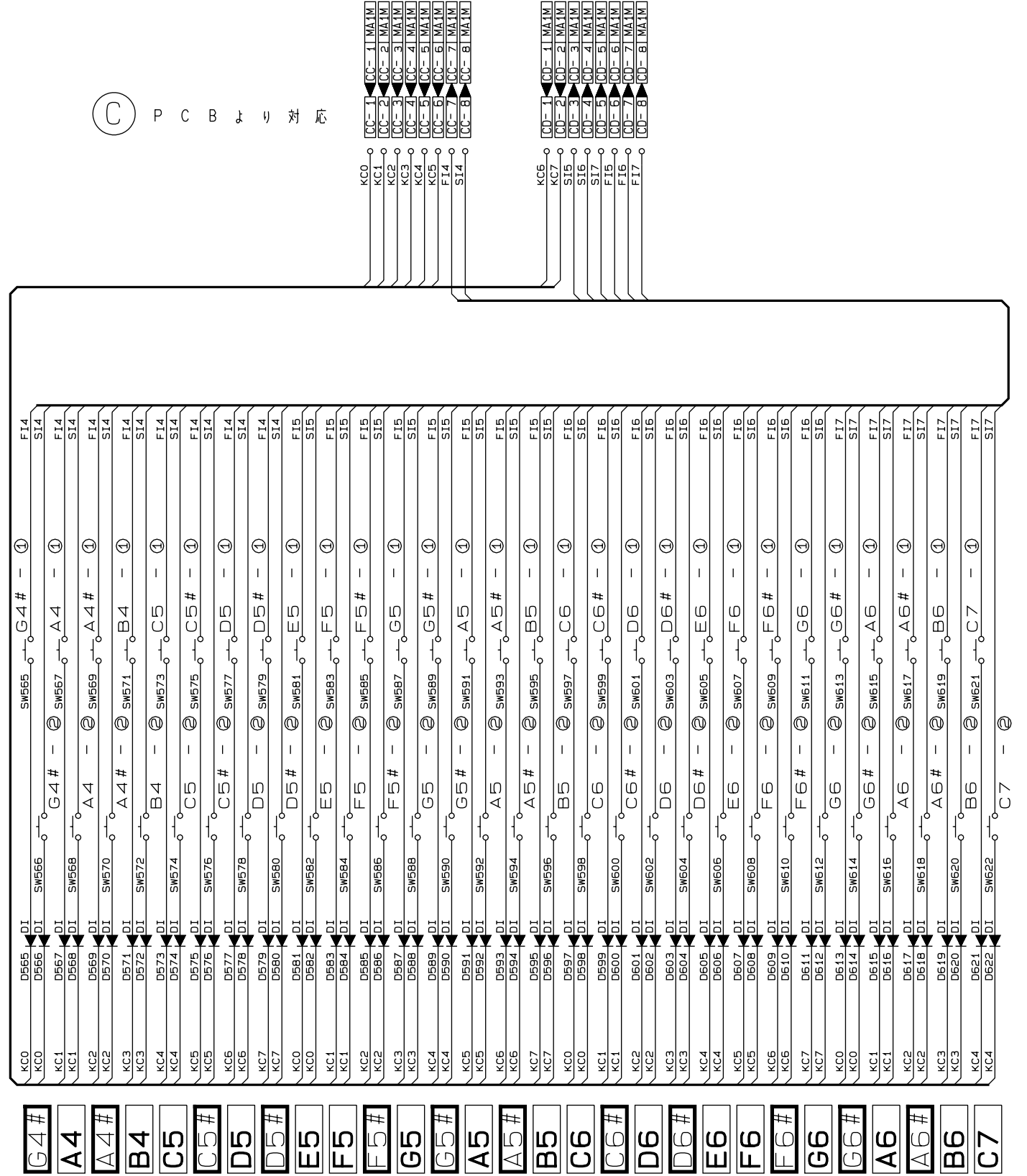
PCB-M616T-KY1M

▲ ○ 1S2473T-77-T



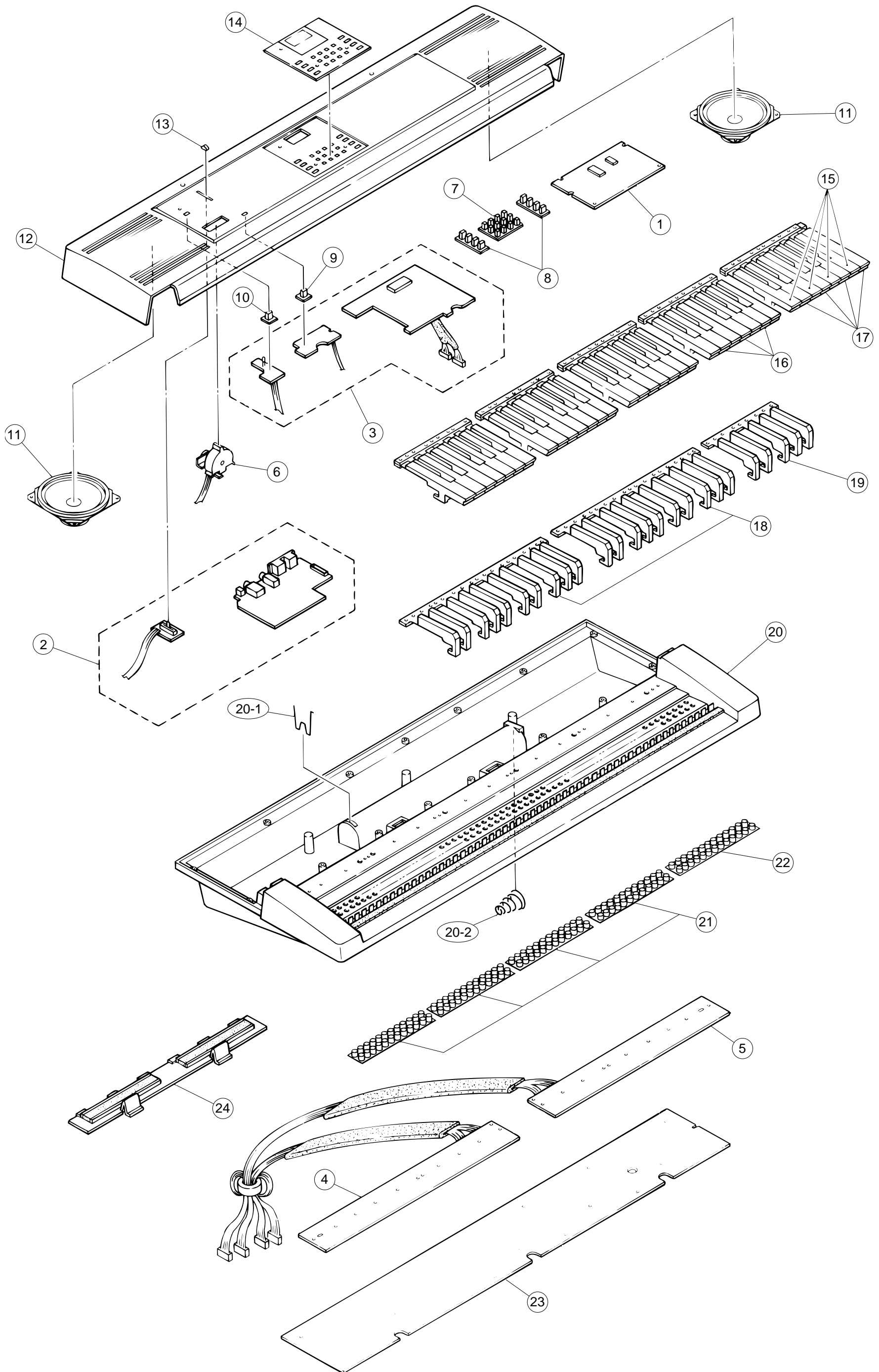
PCB 板 上 的 元 件

PCB-M616T-KY2M



PCB 板 上 的 元 件

EXPLODED VIEW



PARTS LIST

GZ-500

- Notes:
1. Prices and specifications are subject to change without prior notice.
 2. As for spare parts order and supply, refer to the "GUIDEBOOK for Spare parts Supply", published separately.
 3. The numbers in item column correspond to the same numbers in drawing.

N	Item	Code No.	Parts Name	Specification	Q	FOB Japan N.R.Yen Unit Price	R
Main PCB							
N	1	6923 6180	PCB ass'y M715-MA1M	M140244*1	1	7,810	A
N	LSI101	2012 1498	LSI	TC5316200CF-C117	1	980	A
N	LSI102	2012 1316	LSI	HG51B155FD-1	1	1,160	A
N	LSI103	2012 0777	LSI	LC33832M-70-TLM	1	410	A
N	LSI104	2114 4221	LSI	UPD6376GS-E1	1	200	A
N	LSI105	2012 0770	LSI	SRM2264LM90-B	1	280	A
N	LSI106	2012 0462	LSI	HD6433298A42F	1	860	A
N	LSI107	2011 5194	LSI	HG52E35P	1	600	A
N	IC101	2114 4214	IC	M5218AFP-600C	1	39	B
N	IC102	2105 4452	IC	HD74HC174FPTR	1	51	B
N	IC103	2105 3122	IC	HD74HC00FP-TR	1	35	B
N	IC104	2105 4445	IC	HD74HC08FPTR	1	34	B
N	IC105	2105 4536	IC	RH5VL36AA-T1	1	44	B
N	Q101, Q102	2252 1169	Chip transistor	2SC4081-T106S	2	8	B
N	Q103 ~ Q111	2250 1169	Chip transistor	2SA1576AT106S	9	8	B
N	D101	2390 1729	Chip diode	RB411DT146	1	24	C
N	D102	2390 1820	Chip diode	1SS355TE-17	1	9	C
N	X101	2590 2107	Crystal oscillator	HC-49S24A	1	130	B
N	X102	2590 2100	Ceramic oscillator	CSACS20.00MX040-TC	1	70	B
Amp./Volume PCBs							
N	2	6923 6190	PCB ass'y M715-MA2,3M	M140245*1	1	2,350	B
	IC401	2105 2114	IC, Regulator	S-81350HG	1	65	A
	IC402	2114 2891	IC	LA4598	1	140	A
	IC403	2114 1421	IC, Photocoupler	PC900V	1	210	B
	Q401, Q404	2220 1387	Transistor	2SC1740SQ-TP-T	2	13	A
	Q402	2253 0581	Transistor	2SD1858R.S-TV6-T	1	24	A
	Q403	2251 0665	Transistor	2SB1240R.S-TV6-T	1	26	A
	Q405	2251 0651	Transistor	2SB1274-CCC	1	47	A
	Q406	2200 4409	Transistor	2SA933-SQ-TP-T	1	14	B
	D401	2360 0098	Zener diode	RD5.1ESB2-T1-T	1	14	A
	D402	2360 2261	Zener diode	RD5.1JSB3-T1-T	1	9	A
	D403, D407~D409	2390 1344	Diode	1SS133T-77-T	4	3	C
	D404	2310 7996	Zener diode	RD4.7ESB2-T1-T	1	12	B
N	D405	2390 2408	Diode	1FWJ43N(TPA3)	1	27	C
	D406	2390 0371	Diode	DSK10B-BT-T	1	11	C
	J101	3501 7049	Power jack	HEC2305-01-330	1	29	A
	J102	3612 0665	Phone jack	YKB21-5006	1	60	B
	J103	3612 0789	Jack	YKB21-5010	1	60	B
	J104	3501 4816	DIN jack	YKF51-5051	1	110	B
	VR101	2765 1575	Slide volume	EWA-MJOS10B23	1	110	B
Console PCBs							
N	3	6923 6200	PCB ass'y M715-CN123M	M240232*1	1	1,170	B
	IC371	2114 3318	IC	BA612	1	98	B
	D372~D391	2390 1344	Diode	1SS133T-77-T	21	3	C
N	LED371/372	2370 1197	LED	MVR3378S-B102	2	18	C
	LED373	2370 0959	LED	LN882RPX-(TT)	1	27	C
	LED374	2370 1141	LED	SL-9352-60	1	200	B
	LED375	2370 0987	LED	LN28RPX-(TT14)	1	17	C
Keyboard PCBs							
N	4	6923 6240	PCB ass'y M616T-KY1M	M111750*3	1	870	B
		2301 0101	Diode	1S2473-T-77-T	64	8	C
N	5	6923 6250	PCB ass'y M616T-KY2M	M111751*3	1	830	B

Notes: N – New parts
M – Minimum order/supply quantity
R – Rank

N	Item	Code No.	Parts Name	Specification	Q	FOB Japan N.R.Yen Unit Price	R
		2301 0101	Diode	1S2473-T-77-T	58	8	C
Bender							
N	VR102	2765 1141	Rotary volume	RK1631110-50KB	1	190	B
	6	6923 6450	Bender knob	M340169-2	1	60	C
Mechanical Parts							
N	7	6906 7781	Rubber button, Light gray	M312088A-3	1	97	B
N	8	6923 6420	Rubber button, White	M312125-3	2	67	B
N	9	6923 6410	Rubber button, Gray	M312123-3	1	28	B
N	10	6923 6400	Rubber button, Pink	M312122-3	1	28	B
N	11	3831 0357	Speaker	1221AF	2	1,000	B
N	12	6923 6390	Top panel	M140150-1	1	1,340	C
N	13	6923 6430	Slide knob	M311860-2	1	13	B
N	14	6923 6381	Display plate	M340172A-1	1	170	C
	15	6922 2840	White key set, CEGB	M111723-1	5	100	A
	16	6922 2850	White key set, DFA	M111724-1	4	100	A
	17	6922 2860	White key set, DFAS	M111725-1	1	100	A
	18	6922 2740	Black key set,10-key	M111726-1	2	120	A
	19	6922 2750	Black key set, 5-key	M111726-2	1	86	A
N	20	6906 7805	Case	M111732E*3	1	1,340	C
	20-1	6902 6140	Battery spring	M41226-1	1	27	C
	20-2	6903 2150	Battery spring	M41330-1	1	18	C
	21	6922 2761	Key contact rubber LT-CB	M211704A-1	4	89	B
	22	6922 2771	Key contact rubber LT-CS	M211705A-1	1	91	B
	23	6922 2631	Bottom plate	M211706A-1	1	360	C
N	24	6906 7876	Battery cover	M311164F*9	1	180	B
Accessory							
		6920 8691	Music stand	M311760A-1	1	130	B

Notes: N – New parts
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