DIGITAL REVERBERATOR





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IMPORTANT NOTICE

This manual has been provided for the use of authorized Yamaha Retailers and their service personnel. It has been assumed that basic service procedures inherent to the industry, and more specifically Yamaha Products, are already known and understood by the users, and have therefore not been restated.

WARNING:

Failure to follow appropriate service and safety procedures when servicing this product may result in personal injury, destruction of expensive components and failure of the product to perform as specified. For these reasons, we advise all Yamaha product owners that all service required should be performed by an authorized Yamaha Retailer or the appointed service representative.

IMPORTANT: The presentation or sale of this manual to any individual or firm does not constitute authorization, certification, recognition of any applicable technical capabilities, or establish a principle-agent relationship of any form.

The data provided is believed to be accurate and applicable to the unit(s) indicated on the cover. The research, engineering, and service departments of Yamaha are continually striving to improve Yamaha products. Modifications are, therefore, inevitable and changes in specification are subject to change without notice or obligation to retrofit. Should any discrepancy appear to exist, please contact the distributor's Service Division.

WARNING:

Static discharges can destroy expensive components. Discharge any static electricity your body may have accumulated by grounding yourself to the ground buss in the unit (heavy gauge black wires connect to this buss).

IMPORTANT: Turn the unit OFF during disassembly and parts replacement. Recheck all work before you apply power to the unit.

This product uses a lithium battery for memory back-up.

WARNING: Lithium batteries are dangerous because they can be exploded by improper handling. Observe the following precautions when handling or replacing lithium batteries.

- Leave lithium battery replacement to qualified service personnel.
- Always replace with batteries of the same type.
- When installing on the PC board, solder using the connection terminals provided on the battery cells. Never solder directly to the cells. Perform the soldering as quickly as possible.
- Never reverse the battery polarities when installing.
- Do not short the batteries.
- Do not attempt to recharge these batteries.
- Do not disassemble the batteries.
- Never heat batteries or throw them into fire.

ADVARSEL!

Lithiumbatteri. Eksplosionsfare.

Udskiftning må kun foretages af en sagkyndig, og som beskrevet i servicemanualen.

SPECIFICATIONS

Effect Freq. Response	20 Hz – 20 kHz						
Dynamic Range	Reverb: 78 dB Delay: 84 dB 0.03% @ 1 kHz, max. level						
THD							
Analog Equalizer	LOW: ±15 dB, 50 Hz-700 H						
	MID: ±15 dB, 350 Hz-5 kHz						
	HI: ±15 dB, 2 kHz-20 kHz						
IPUT							
Number of Channels	Elec. balanced × 2 (XLR type)						
	Elec. balanced × 2 (TRS phone)						
Nominal Level	20/+4 dBm, switchable						
Impedance	10 k-ohms						
Level Control	Rotary, continuous						
Level Monitor	8-segment LED						
/D CONVERSION							
Number of Channels	1						
Sampling Freq.	44.1 kHz						
Quantization	16 bits						
Bandwidth	20 Hz – 20 kHz						
/A CONVERSION							
Number of Channels	2						
Sampling Freq.	44.1 kHz						
Quantization	16 bits						
Bandwidth	20 Hz 20 kHz						
UTPUT							
Number of Channels	Elec. balanced × 2 (XLR type)						
	Elec. balanced × 2 (TRS phone						
Nominal Level	20/+4 dBm, switchable						
Impedance	600 ohms						

MEMORY Presets (ROM) User Memory (RAM)	1-30, 91-99 31-90 (Battery Backup)
MIDI CONTROL	Program selection by MIDI program change number. MIDI base key selection for pitch change programs. Bulk dump & load.
FRONT PANEL	
Controls	INPUT LEVEL, EQ (LO FREQ & LEVEL, MID FREQ & LEVEL, HI FREQ & LEVEL), MIXING, EQ ON/OFF, MONO/STEREO
Keys	Direct recall (REV1/-31-, REV2/-32-, REV3/-33-, REV4/-34, ER1/-35-, ER2/-36-, OTHERS/-37-), USER MEMORY, PARAMETER, LEVEL, IN-ITIAL DELAY, 1ST REF, EQ, EQ ON, Δ, ∇, Numeric/Editing Keys, CLEAR, MEMORY, STORE, RECALL/ENTER, -, MUTE, INT PARAM, UTILITY, BYPASS
Display	16 char. × 2 line LCD 2-digit 7-segment LED
GENERAL	
Power Supply	U.S & Canada: 120V AC, 30W General Model: 220 – 240V AC, 30W
Dimensions (W × H × D)	480 × 90 × 343 mm (18-7/8'' × 3-1/2'' × 13-1/2'')
Weight	5.5 kg (12 lbs. 2 ozs.)
ACCESSORIES	Remote control unit (RC-5)
* O dB = 0.775 Vr.m.s.	

■総合仕様

MODE	STEREO/MONO切替						
INPUT							
入力チャンネル	2CH						
方式	電子バランス方式						
規定入力レベル	+4dB/-20dB切替						
適合インピーダンス	10kΩ						
コネクター	XLRタイプコネクタ×2,						
	TRSホーンジャック×2						
OUTPUT							
出力チャンネル数	2CH						
方式	電子バランス方式						
規定出力レベル	+4dB/-20dB切替						
適合インピーダンス	600 Ω						
コネクター	XLRタイプコネクタ×2,						
	TRSホーンジャック×2						
周波数特性	20Hz ~ 20kHz 0+1.5dB						
ダイナミックレンジ							
リバーブ時	>78dB						
ディレイ時	>84dB						
高調波歪率	<0.03% @1kHz, 出力14dBm						
イコライザー特性(アナ	-ログ部イコライザー)						
∘ LOW	$\pm 15 dB (50 Hz \sim 700 Hz)$						
MID	± 15dB (350Hz ~ 5kHz)						
HIGH	\pm 15dB (2kHz \sim 20kHz)						
サンプリング周波数	44.1kHz						
AD変換	1CH 16ピット						
DA変換	2CH 16ビット						

メモリー ブリセットプログラム ユーザーブログラム コンビネーション	30種類(No.1~30) 60種類(No.31~90)
ディスプレイ メモリーNo. プログラム名称, パラメーター,	7セグメント2桁LED
メッセージ 入力レベルメーター コントロール	16文字2ラインLCD(LED照明付) 8素子LED(CLIP~-30dB表示)

POWER, STEREO/MONO, INPUT LEVEL, EQ ON/OFF, PARAMETRIC EQ, MIXING, プリセットキー, PARAMETER, INITIAL DELAY, EQ, EQ ON, 1ST REF, LEVEL, INT PARAM, MUTE, BYPASS, MEMORY, RECALL/ENTER, STORE, $P \rightarrow D/V$ UTILITY,

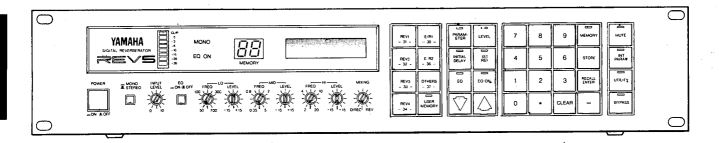
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		n.,	~	1.

INPUT L(MONO), INPUT R, OUTPUT L, OUTPUT R, REMOTE CONTROL, BYPASS, MEMORY, MIDI IN, MIDI THRU/OUT

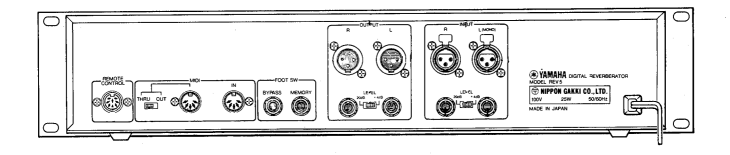
AC100V, 50/60Hz
25W
480 × 90 × 343mm
5.5kg
リモートコントローラー
(プリセット呼び出し)

■PANEL LAYOUT (パネルレイアウト)

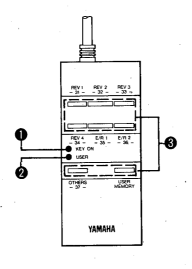
● Front Panel (フロントパネル)



● Rear Panel (リアパネル)

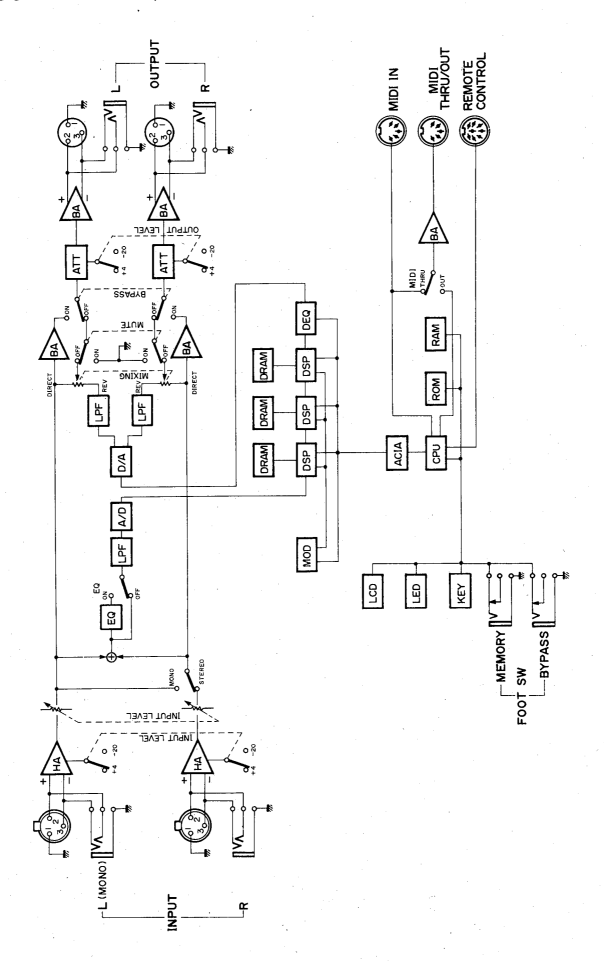


● Remote Control Unit (リモコンユニット)



- ●KEY ON LED (キーオンインジケータ) KEY ON LED will illuminate only when a DIRECT RECALL key is pressed.
- ②USER LED (ユーザーインジケータ)
 USER LED indicates the
 REV5 is switched to USER
 MEMORY.
- **❸DIRECT RECALL** key (プリセットキー)

■BLOCK DIAGRAM (ブロックダイアグラム)



■LSI DATA TABLE (LSI端子機能表)

● HD6303RP (IG093500) CPU

Pin No.	Name	1/0	Function	Pin No.	Name	1/0	Function
1 2 3 4 5 6 7 8 9	Vss XTAL EXTAL NMI IRQ1 RESET STBY P20 P21 P22		Ground Clock Non-maskable Interrupt Interrupt Request Reset Stand-by mode Signal Port	21 22 23 24 25 26 27 28 29	Vcc A15 A14 A13 A12 A11 A10 A9		+5V Address bus
11 12 13 14 15 16 17 18	P23 P24 A0/P10 A1/P11 A2/P12 A3/P13 A4/P14 A5/P15 A6/P16 A7/P17		Address bus (/ Port)	30 31 32 33 34 35 36 37 38 39 40	D7/A7 D6/A6 D5/A5 D4/A4 D3/A3 D2/A2 D1/A1 D0/A0 R/W AS E		(Data bus /) Address bus

● HD63B50P (IG147300) Asynchronous Communications Interface Adaptor

Pin No.	Name	1/0	Function	Pin No.	Name	1/0	Function
1	Vss		DC supply 0V	13	R/W	T	Read/Write
2	Rx Data	1	Receive data	14	E	1	Enable
3	Rx CLK		Receive clock	15	D7	1/0	<u> </u>
4	Tx CLS	0	Transmit clock	16	D6	1/0	!
5	RTS	1/0	Request to send	17	D5	1/0	
6	Tx Data	0	Transmit data	18	D4	1/0	
7	IRQ		Interrupt request	19	D3	1/0	Data bus
8	CS0		1	20	D2	1/0	
9	CS1 CS2		> Chip select	21	D1	1/0	<u> </u>
10			1	22	D0	1/0	
11	RS	1	Resist select	23	DCD		Data carrier detect
12	Vcc	L	DC supply (+5.0V)	24	DO DCD CTS		Clear to send

● YM3807 (XA902001) Modulation Signal Generater

Pin No.	Name	I/O	Function	Pin No.	Name	I/O	Function
1	NC			24	VSS		Power supply ground
2	MDS10	1	Inputs data to add to the wave-	23	CDO	0	CD interface serial data output
3	MDSI1	ı	∫ form data inside MOD	22	CDI	1	CD interface serial data intput
4	MDSO0	Ο,	ך Outputs MOD internal wave-	21	NC		
-5	MDSO1	0	form data with the same data format as MDSIO.	20	XCLK	1	CD interface transmission clock input
6	MD0	0		19	XMD	1	Selects 1/16 mode (asynchronous) or 1/1 mode (synchronous) for the CD interface
7	MD1	0		18	CRS	1	CD counter reset
8	MD2	0	1.4	17	CLK	1	3.2MHz
9	MD3	0	Outputs waveform data for all channels inside MOD.	16	ĪĊ	1	Initial clear
10	MD4		an chamicis hisiae MOD.	15	SYW	ı	Sync signal input. One 64th of the master clock.
11	MD5	0		14	MD7	0	Outputs waveform data for all
12	VDD		Power supply +5V	13	MD6	0	channels inside MOD.

●YM3901 (XC282001) ADA

Pin No.	Name	I/O	Function	Pin No.	Name	I/O	Function
1	MCLK	ı	System clock	37	DA5	0	Outputs Parallel data 5 to DAC
2	SYIN	lil	Input of System synch, signal	38	DA6	0	Outputs Parallel data 6 to DAC
3	SYO	ΙòΙ	Output of System synch, signal	39	DA7	0	Outputs Parallel data 7 to DAC
4	REST	l ĭ l	System reset signal, except Ran, gen.	40	DA8	0	Outputs Parallel data 8 to DAC
5	DRST	l i l	Reset signal for Randam generator	42	DA9	0	Outputs Parallel data 9 to DAC
6, 7, 8	MD 0, 1	lil	Selecting System Mode	43	DA10	0	Outputs Parallel data 10 to DAC
•, •, •	& 3		,	44	DA11	0	Outputs Parallel data 11 to DAC
9, 11	DIC 0, 1	1 1 1	Mode selection for Diser	45	DA12	0	Outputs Parallel data 12 to DAC
10, 41	GND		Ground (Earth) Terminal	46	DA13	0	Outputs Parallel data 13 to DAC
12	DN	l i l	Selection of Ser. data format (DSP/	47	DA14	0	Outputs Parallel data 14 to DAC
'			Normal)	48	DA15	0	Outputs Parailei data 15 (MSB) to DAC
13	TD	1	For test, External synch control.	49	CPIN	i	Inputs the output signal of Compara-
14	TNC		Selection of Ser. Input data mode				tor, at Successive Aproximation
			at MODE 0 or 3 (Time sharing/NOT)	50	ADCK	0	Inner successive comparating register
15, 16	DLY 0, 1	1	Selection of Phase lag value for DIN			_	CLOCK
'	,		1, 2	51	SH 1	0	Sample/hold signal 1, Outputs SW sel.
17, 18	DIN 2		Inputs serial data for DAC		(A. Sw,		signal at MODE 1.
19	DOUT	0	Outputs Serial data after AD		D. SW at		
			converting		Model)		
20, 21	DDO 1, 2	0	Outputs serial data of phase delay	52	SH 2	0	Sample/hold signal 2
			for DIN 1, 2		(A. SW,	{	(Mode 2: Switch sel. signal)
22	DAOVC/	1	Over flow control terminal for DA.		D. SW at		(Mode 4: Deglitch signal 3)
	PRIN		GND: OFF, 5V: ON or PRCN: 5 V;		mode 2)		
			Initialization of Randam number		(DEG 3 at		
23	PRCN		For test, at 5 V Initialization of	53	Mode 4)		O the state of the
			Randam number	53	ASW 1 (DEG 4 at	0	Outputs Switch select signal
24	TM 1	0	Outputs Timming signal		Mode 4)		(Mode 4: Deg. signal)
25	D32	0	More delayed 32 bit in DIN 2 are	54			to a large time to the date to be a
			output	54	SD EN	0	Latch enable signal for data input
26, 58	VDD	[+5V DC voltage	55	SD OUT	0	from DIN 1, 2 Converted Data input DIN1, 2 to
27	OVFL	0	Outputs Over flow signal after AD	99	30 001		Serial data (out)
		_	converting (Active L)	56	MPX1	0	For test, Select data Out
28	PRDL	0	Outputs the timming of input for	57	REG1	ŏ	For test, Select data Out For test, Enable signal of register out
			output serial randam data from PRDO	59	MPX3	0	For test, Select signal out
29	PRDO	0	Outputs Ser. randam data (Two comp.	60	DEGL 11	ŏ	De-glitch signal 11
00 01	DEC 4 2		data) For YM3015, 3020	61	DEGL 12	l o	De-gitch signal 12
30, 31	DEG 1, 2	0	Outputs De-glitch signal	62	REG 3	l ŏ l	For test, Enable signal for reg. 3
32	DA0	0	Outputs Parallel data 0 (LSB) to DAC	63	ADCX	ŏ	For test, outputs Control signal of
33	DA1	0	Outputs Parallel data 1 to DAC	"	710071	Ŭ	clock for Successive approximation
34	DA2	0	Outputs Parallel data 2 to DAC	64	ADST	0	For test, outputs Start signal for
35	DA3	0	Outputs Parallel data 3 to DAC	0-	/ 120.	Ŭ	Successive approximation
36	DA4	U	Outputs Parallel data 4 to DAC		<u> </u>	LL	Guocosavo approximation

●YM3608 (XA895001) DEQ

Pin No.	Name	I/O	Function	Pin No.	Name	1/0	Function
1	Vdd	1	+5V	12	Vss		Earth (Ground)
2	XHD	1	Alteration of Sync. (=+5V) or Asynch.	13, 14	SI0, SI1		INPUT for Serial data signal
			(=0V) for CDI input terminal (Synch:	15, 16	SO0, DO1	0	OUTPUT for Serial data signal
			1:1), Asynch: 16:1)	17	OVF	0	Detector for OVER Flow
3	CRS	1 1	Initialized Serial Control Interface	18	TEST	1 1	For test. Normally connecting to +5V
4	CDI	1 1	Inputs of μ PGM, Para, Ser. Cont.	19	C2	0	Output is delayed Data of 2nd bit of
			Data of Control Reg.				P. Reg. by 1 bit.
5	CDO	0	Outputs of μ PGM, Para, Ser Cont.	20	C1	0	Output is delayed Data of 1st bit of
_	_		Data of Control Reg.		1		P. Reg. by 1 bit.
6	XCLK	1 1 1	In/Out clock for CDI & CDO	21	CO	0	Output is delayed Data of 0 bit of
7	TRG	1 1 1	Determins transmit timming of PARA.				P. Reg. by 1 bit.
	–		to Para, Reg. from T BFR.	22	CEMD		+5V: It's necessory to input 2 Byte
8	ESL	111	Timming determination of data for				for CE to CDI
-		1 1	External at Ext. Shift CLK				OV: It needs not to have a data for CE
9	ELD	111	Timming determination of data for			1	to CDI.
•			Inner at Ext. Shift CLK	23	l IC	1	Initialized for DEQ
10	ECLK	1	Input Shift CLK of IN/OUT SR at Ext	24	Sync	1	Synchro, signal for system
			Shift CLK	1	1	1	
11	CLK	1	System Clock				

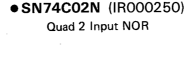
● YM3804 (IT380401) Digital Signal Processor

Pin No.	Name	I/O	Function	Pin No.	Name	1/0	Function
1	D15	1.0	ገ	64	VSS		Ground
2	D14	1.0		63	D16	1.0]
3	D13	1.0		62	D17	1.0	. 1
4	D12	1.0		61	D18	1.0	
5	D11	1.0		60	D19	1.0	
6	D10	1.0		59	D20	1.0	Data bus
7	D9	1.0		58	D21	1.0	
8	/ D8	1.0	Data hua	57	D22	1.0	
9	D7	1.0	Data bus	56	D23	1.0	[]
10	D6	1.0		55	MOD0	1	1
11	D 5	1.0		54	MOD1	1	
12	D4	1.0		53	MOD2	1	
13	D3	1.0		52	MOD3	1	MOD data input terminal
14	D2	1.0		51	MOD4	ļ	WOD data input testima
15	D1	1.0		50	MOD5	. 1	
16	D0	1.0	J	49	MOD6	1.	
17	ST1	ı	Serial data input terminal	48	MOD7	ı	
18	ST0	1	Serial data input terminal	47	īc	ı	Initial clear
19	SO1 -	0	Carial data autaut tarminal	46	CE	1	Chip enable
20	SO0	0	Serial data output terminal	45	CLK	1	Master clock input terminal
21	XMD	1	Select internal ACIA synchronization mode	44	SYW	1	Input for generating SYNC signals internally
22	XCLK	1	Time-out output terminal	43	TSTI	1	Terminal for internal test. To
23	TO	0	Time-out output terminal	42	TSTR	1	enter test mode, connect to GND. When in use, VDD.
24	CRS	1	CD counter reset	41	A0	0)
25	CDO	0	CD data output terminal	40	A1	0	
26	CDI	ı	CD data input terminal	39	A2	0	·
27	TIMI	0	Unconditionally outputs the 15th bit of the Address Shift Register	38	А3	0	Address bus
28	REF	0	Three-state. Memory which needs refreshing.	37	A4	0	
29	OE	0	Three-state. Connect to memory OE.	36	A5	0	
30	R/W	0	Three-state. Memory read/write signal.	35	A6	0	
31	CAS	0	Three-state. DRAM control	34	_ A7	0]
32	RAS	0	Three-state. signal	33	VDD		Power supply 5V

■IC BLOCK DIAGRAM(IC ブロック図)

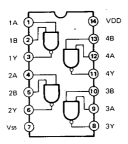
• **SN74HC00N** (IR000050)

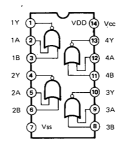
Quad 2 Input NAND

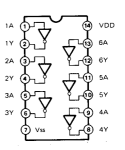


• SN74HC04N (IR000450)

Hex Inverter

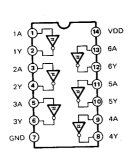






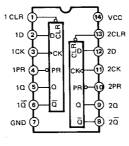
•SN74HC14N (IR001450)

Hex Inverter



• SN74HC74N (IROO7450)

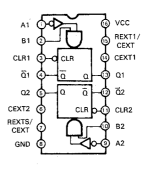
Dual D-Type Flip-Flop



	INP	OUTP	UTS		
PR	CLR	CLK	D	Q	Q
L	н	x	x	н	Ł
н	L	x	X	L	н
L	Ł	x	X	H	н
н	н	Ť	н	н	L
н	н	t	L	l L	н
н	н	L	×	a.	٥o

•TC74HC123P (IR012300)

Dual Retriggerable Monostable Multivibrator

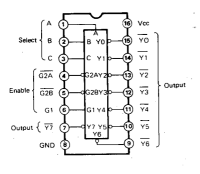


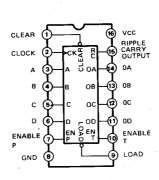
3 to 8 Demultiplexer

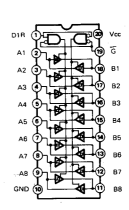
SYNC. Binary Counter

●SN74HC138N (IR013850) ●SN74HC163N (IR016350) ●SN74HC245N (IR024550)

Octal 3-State Bus Transceiver





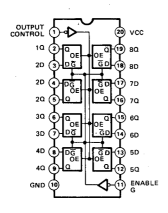


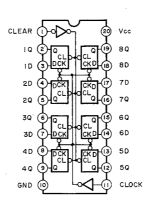
●SN74HC373N (IR037350) ●SN74HC273N (IR027350) ●SN74HC540N (IR054050)

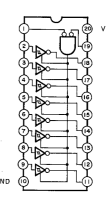
Octal 3-State D-Type Latch

Octal D-FFs

Octal 3-State Buffer (Inverted)

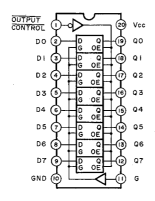






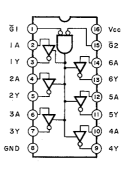
• μ**PD74HC573** (IR057320)

Octal 3-State D-Latches



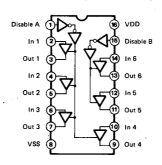
● TC74HC366P (IR036600)

Hex 3-State Bus Inverters



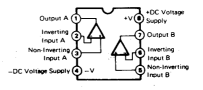
• TC4053BP (IG055100)

Hex 3-State Buffer



- NJM4558DV (IG001390)
- NJM4556DE (XA772001)
- M5238P (XA013001)

Dual Operational Amplifier

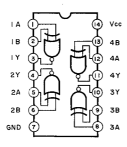


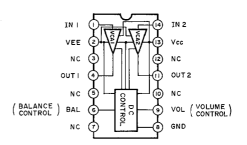
• HD74LS266P (XA379001)

● **M51133P** (XD003001)

Quad 2 Input O.C. Ex-NOR

VCA



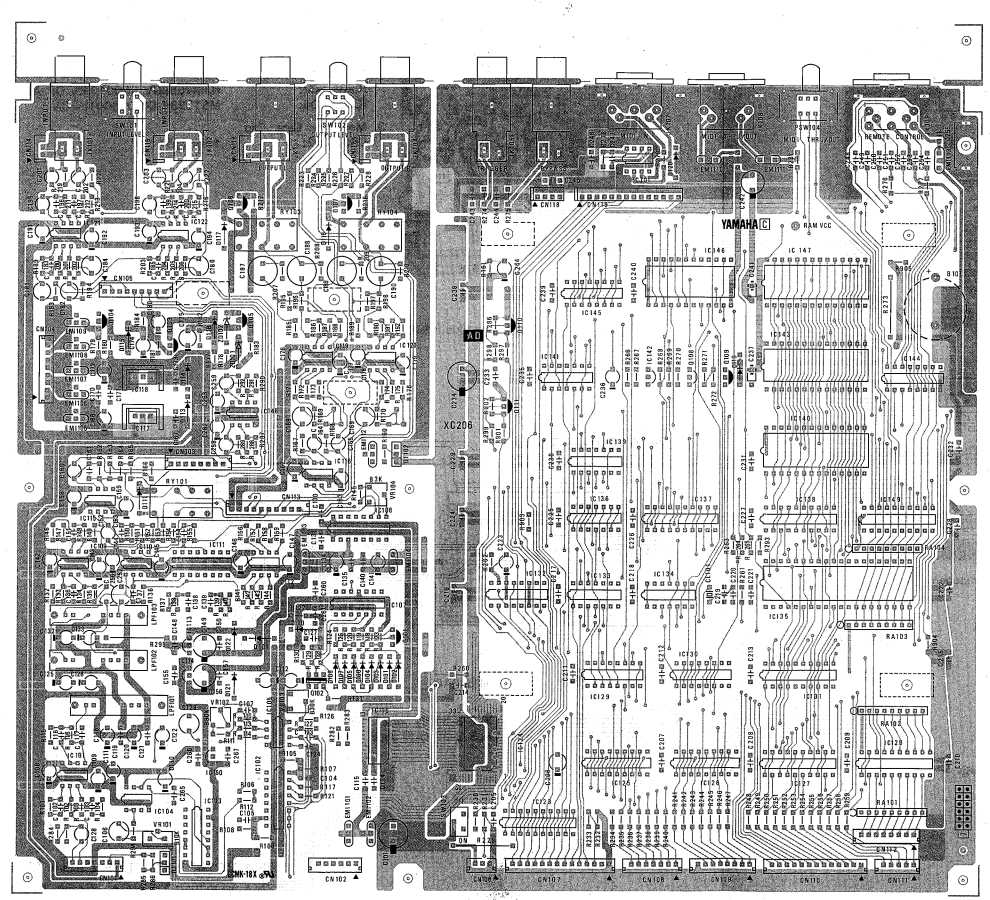


E V,5 i Digita	al Reverbers Model REV			ate : 5/11, 1987 ersion : 1.0
: Fu	nction		: Recognized	: Remarks
:: :Basic :Channel	Default Changed	х : х	: 1 - 16, off : 1 - 16, off	: memorized
: : : Mode :	Messages	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	: OMNIon/OMNIoff : x : x	: memorized :
:Note :Number :	True voice	XXXXXXXXXXXXXX	: 0 - 127	:
Velocity		x x	: x	; ;
After Touch		x	: x : x	:
Pitch Ber	nder	x	: x	:
: : :Control : :Change		X	: x : : :	: : : :
	: : :		; ; ; ;	· : : :
Prog Change :	True #	***********	: o 0 - 127 % 2	: :
System Ex	clusive :	0	; o	: Bulk dump
	Song Pos : Song Sel : Tune :		: x : x	:
System Real Time	:Clock :Commands:	x x	X	;
:A11	cal ON/OFF: Notes OFF: ive Sense:	X	: x : x : x	
Notes		change and MIDI	is recognized on trigger. 1 - 128, memory	

11 Mode 1 : OMNI ON, POLY Mode 2 : OMNI ON, MONO o : Yes Mode 3 : OMNI OFF, POLY Mode 4 : OMNI OFF, MONO x : No

■CIRCUIT BOARDS(シート基板図)

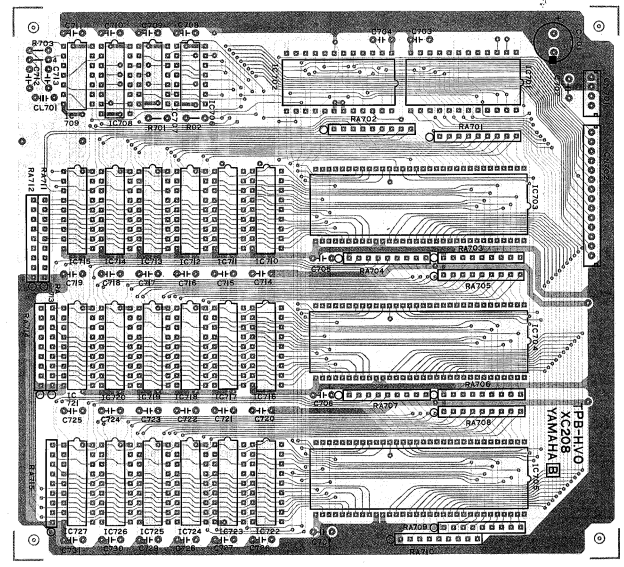
● AD Circuit Board



į		otes)	
		Circuit Board:	XC206C0
		IC101,104,109,115,	NJM4558DV (IG001390) OP AMP. TC4053BP (IG055100) MPX YM3020 (XA860001) DAC M5238P (XA013001) OP AMP. PCM55HP (XC271001) DAC UPC319C (IG086700) COMPARATOR PCM56P (XB637001) DAC NJM79L05 (IG130500) -5V 0.1A NJM78L05A (IG065510) 5V Regulator NJM7915A (IG147500) -15V 1A NJM7815A (IG147400) 15V 1A NJM7815A (IG147400) 15V 1A NJM7815A (IG147400) 15V 1A NJM7815A (IG147400) 178 PC NT
	3.	IC150: Photo Coupller	NJM78L12A (XD066001) 12V Regulator
		PC101: Transistor Array	TLP552 (IK000470)
		IC144:	TD62003P (IG127300)
	υ.	Transistor 0101,103,106,107, 109,110:	2SA1015 Y
	_	Q102: Q104,105,108,111:	2SC3064 F, G Dual 2SC1815 Y
		Digital Transistor DT101,102:	DTC143XF
	7.	Diode D101~111,115~120: D113,114,121,122:	1SS176 11ES4
	8.	Zener Diode ZD101,102:	RD5.6EB2
	9.	Metal Oxide Resistor R229: R273: R295:	22Ω 1W 100Ω 1W 150Ω 1W
	10.	Resistor Array RA101~104:	RMLS8-103J
	11.	Trimmer Potentiometer VR101: VR102,103: VR104:	B10K 3P POT B30K 3P EVN B3K 3P EVN
	12.	Low Pass Filter LPF101~103:	LP20C9B6
	13.	EMI Filter EMI101~109,112,113:	LS MT Y223NB
	14.	FL Coil EMI110,111:	20μH
	15.	Ceramic Resonator CL101:	CSA4.00MG
	16.	Relay RY101,103,104:	DC RY12W
	17.	Lithium Battery	

ICR2032 3V

• DSP Circuit Board



Components Side (部品側)

Notes)

XC208A0 1. Circuit Board: 2. IC IC701: YM3807 (IT380700) MOD IC702: YM3608 (XA895001) DEQ IC703~705: YM3804 (IT380400) DSP IC706: HD74LS266P (XA379001) EX-NOR IC707: SN74HC74N (IROO7450) DFF IC708: SN74HC163N (IR016350) CNT IC709: SN74HC04N (IR000450) INV IC710~727: MB81464-12 (XA457001) DRAM 256K 3. Resistor Array RMLS8-103J RA701~715: 4. Semiconductive Cera. Cap.

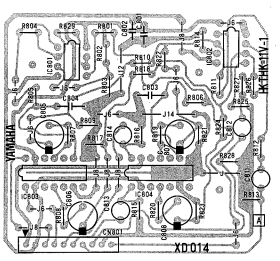
C702~711,714~731:

0.1µ 16V

5. Ceramic Resonator CL701:

CSA564MT

◆VCA Circuit Board



Notes)

1. Circuit Board: XD014A0

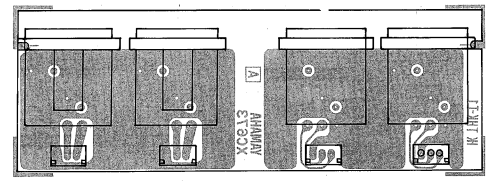
IC801,802: NJM4558DV (IG001390) OP AMP. IC803,804: M51133P (XD003001) VCA

3. Monolithic Cera. Cap. C801,802:

1.5µ 25V

Components Side (部品側)

● CN Circuit Board



Components Side (部品側)

Notes)

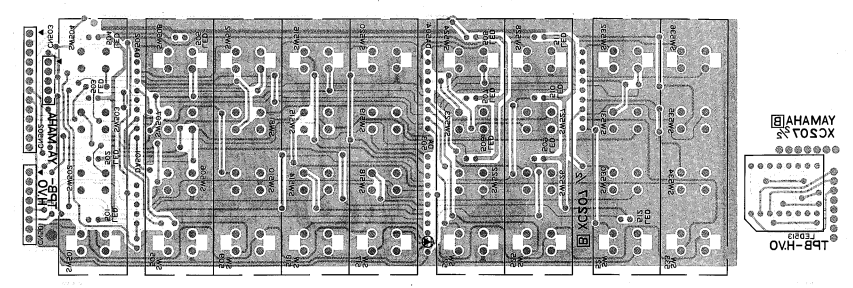
1. Circuit Board: XC673A0

2. Connector

XL601,602: XLB-3-31 IN Jack XL603,604: XLB-3-32 OUT Jack

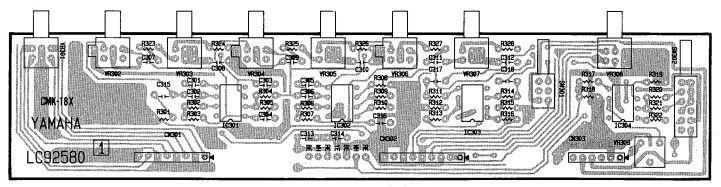
> 3NA-VC79030-6Z: DSP Circuit Board 3NA-VD67060∆: VCA Circuit Board 3NA-VD25690: CN Circuit Board

• KY Circuit Board



Pattern side (パターン側)

● EQ Circuit Board



Notes)

Components Side (部品側)

1. Circuit Board:

LC92584

2. IC

IC301~304:

NJM4558DV (IG001390) OP AMP.

3. Variable Resistor

VR301: VR302,304,306:

G20K×2 C100K×2 A10K×2

B10K×2

MIXING LEVEL

VR303,305,307: VR308

FREQUENCY INPUT VOLUME

4. Trimmer Potentiometer

VR309:

5. Monolithic Cera. Cap.

1.5µ 25V

B30K 3P EVN

C313,314:

Notes)

1. Circuit Board:

XC207B0

2. Diode Array

DA501: DA502~505: DAN401 25mA DAN801

3. LED

LED501~512:

LN242RP RE

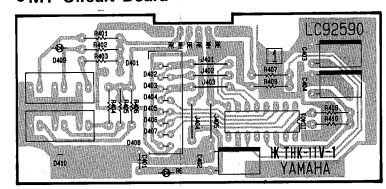
4. LED Display LED513:

LN524RKS 7 SEG×2 MEMORY

5. Push Switch SW501~536:

KHH10908

● MT Circuit Board



Notes)

1. Circuit Board:

LC92591

2. LED Driver IC401:

IR2E19 (IG136600)

Components Side (部品側)

3. LED Display LED401~408:

SX-25J LEVEL

4. LED

LED409,410:

LT9230D MONO, EQ.ON

5. Semiconductive Cera. Cap. C401:

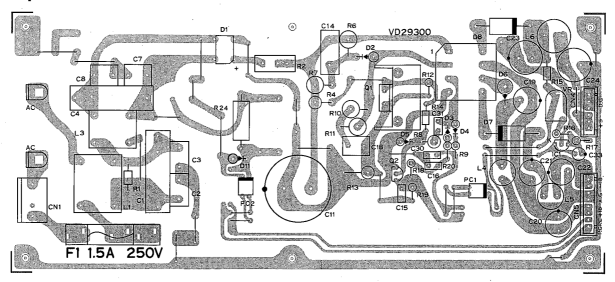
0.1μ 16V

3NA-VC81390☆: KY Circuit Board : EQ Circuit Board

: MT Circuit Board

● Power Supply Circuit Board

Japanese Model (VD293000)



Components Side (部品側)

Notes)

IC1:

μPC1093J

2. Photo Coupller

PC817

PC1,2: 3. Transistor

Q1:

2SK319 (Power MOS FET)

2: 2SC2655

4. Diode

D2: 3,4: 10DF-6 **1SS84**

6,7:

2SKH10

8:

31DQ04

11:

1S1555

5. Diode Array

D1:

S1WB40

6. Zener Diode

D5:

HZ15-3

7. Choke Coil

L1:

20mH

3:

10mH

4,5: 6:

150µH 18µH

8. Resistor

marked ::

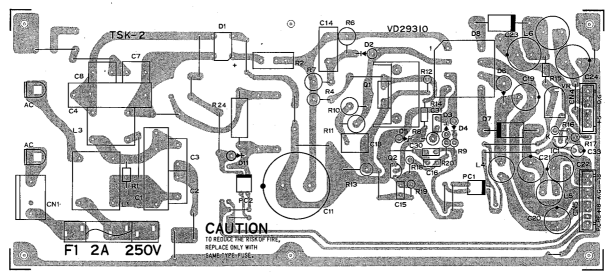
Flame Proof Carbon Resistor Wire Wound Resistor $6.8\Omega 5W$

9. Fuse

F1:

T1.5A 250V

U.S. Model (VD293100)



Components Side (部品側)

Notes)

1. IC

IC1:

μPC1093J

2. Photo Coupller

PC1,2:

PC817

3. Transistor

Q1:

2SK319 (Power MOS FET)

2:

2SC2655

4. Diode

D2:

10DF-6

3,4:

1SS84

6,7:

2SKH10

8: 11: 31DQ04 1S1555

5. Diode Array

D1:

S1WB40

6. Zener Diode

D5:

HZ15-3

7. Choke Coil

L1:

20mH

3: 4,5: 10mH

6:

150µH 18µH

8. Resistor

marked*:

Flame Proof Carbon Resistor

R2: Wire Wound Resistor $6.8\Omega 5W$

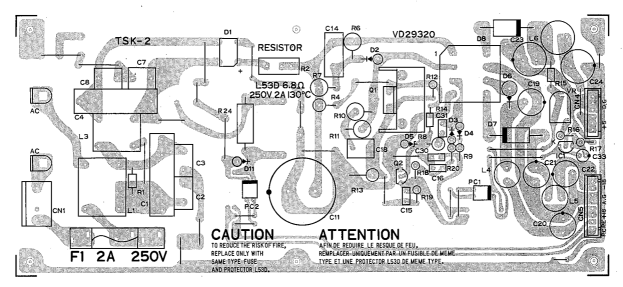
9. Fuse

F1:

T2A 250V

YG-4041-000-4: Japanese Model YG-4041-000-5: U.S. Model

● Canadian Model (VD293200)



Components Side (部品側)

Notes)

1	
ı	10

IC 1:

 μ PC1093J

2. Photo Coupller

PC 1,2:

PC817

3. Transistor

Q1:

2SK319 (Power MOS FET)

2: 2SC2655

4. Diode

D2:

10DF-6

3,4:

1SS84

6,7:

2SKH10

8:

31DQ04

11:

1S1555

5. Diode Array

D1:

S1WB40

6. Zener Diode

D5:

HZ15-3

7. Choke Coil

L1:

20mH

3:

10mH

4,5:

150µH

6:

18µH

8. Resistor

marked*:

Flame Proof Carbon Resistor

R2:

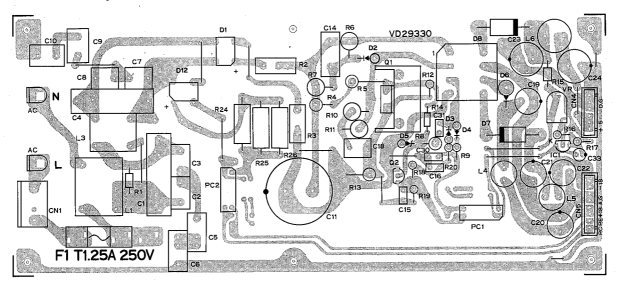
Fuse Resistor $6.8\Omega\,5W$

9. Fuse

F1:

T2A 250V

● North European & West Germany Model (VD293300)



Components Side (部品側)

Notes)

1. IC IC1:

μPC1093J

2. Photo Coupller

PC1,2:

PC511

3. Transistor

Q1:

2SK513 (Power MOS FET)

2: 2SC2655

4. Diode

D2:

10DF-6

3,4:

18884

6,7:

2SKH10

8:

31DQ04

11:

1S1555

5. Diode Array

D1

S1WB60

6. Zener Diode

D5:

HZ15-3

7. Choke Coil

L1:

20mH

3:

10mH

4,5:

150μH 18μH

6:

8. Resistor marked *:

Flame Proof Carbon Resistor

R2:

Wire Wound Resistor 6.8Ω3W

9. Fuse

F1:

T1.25A 250V

■CHECKS AND ADJUSTMENTS

1. Preparation Instructions

1-1. Preparatory setting

Unless otherwise specified, the volumes and switches on the front and rear panels are to be set as follows:

- Front Panel
 - INPUT VOL. MAX
 - LOW FREQ. ——MIN
 - LOW LEVEL ------CENTER
 - MID FREQ. ———MIN
 - MID LEVEL ———— CENTER
 - HIGH FREQ. ———MIN
 - HIGH LEVEL———— CENTER
 - MIXING VOL. ————MAX(REV)
 - MONO/STEREO SW—OFF(STEREO)
 - EQ ON/OFF SW----OFF
- Rear Panel
 - INPUT/OUTPUT LEVEL SWs---+4
 - MIDI THRU/OUT SW——OUT
 - "RECALL" the "MEMORY1"(REV1), and press the LEVEL switch to set the BALA-NCE to "0".
 - The loads of the L and R OUTPUT connectors are to be connected to the 600

 Q load resistors.
- 1-2 Measuring Instruments
 - Prepare the following: AF signal generator, electronic voltmeter, distortion meter, oscilloscope, load resistors on.
 - For the distortion measurement, a low-pass filter with cut-off frequency of 80kHz and -6dB/OCT must be used.
 - For the noise level measurement, a low-pass filter with the cut-off frequency of 12.7kHz and -6dB/OCT must be used.
 - •The output impedance of the AF signal generator must be less than 600.2.
 - The input impedance of the measuring instruments must be over 1 MΩ.

2. Level meter Adjustment

- (1) Apply signals of OdBm at 1kHz to the L and R INPUT connectors and adjust VR-309 on the EQ circuit board so that the "O" level of the level meter is illuminated.
- (2) Apply signals of -1dBm at 1kHz to the L and R OUTPUT connectors and adjust VR309 so that the "0" indicator is turned off.

3. Gain

3-1. A/D and D/A gain adjustments
After performing adjustment 9, apply signals
of -6dBm at 1kHz to the L and R connectors,
adjust VR104 on the AD circuit board so that
output signals of +4±1.5dBm can be obtained at the L and R connectors.

3-2. Bypass circuit

- (1) When the BYPASS switch is switched ON according to the conditions of section 3-1, output signals of +4±2dBm are obtained at the L and R OUTPUT connectors.
- (2) The LED indicator of the BYPASS would be illuminated.

After inspection, turn the BYPASS swi-

- * When the Foot switch is connected to the BYPASS jack and the switch is ON, the inspections are the same as above.
- 3-3. Direct and Mute 1 circuit

When the MIX VOL. is turned to minimum (DIRECT)according to the conditions of section 3-1, output signals of $+4\pm2dBm$ are obtained at the L and R connectors. When the MUTE switch is ON, no output signals are generated and the MUTE LED indicator is illuminated.

After inspection, turn the MIX VOL. to maximum (REV) and set the BYPASS switch to OFF.

3-4. MONO/STEREO circuit

- (1) When the MONO/STEREO switch is turned ON (MONO) according to the conditions of output signals of+4 ±2dBm are obtained at the L and R OUT-PUT connectors.
- (2) The LED indicator of the MONO would be illuminated.

4. Frequency Characteristics

4-1. A/D and D/A circuit

When an input signal of approximately -10 dBm is applied to the INPUT connector, the frequency characteristics of the L and R OUT-PUT connectors are within the range listed in the table below. The reference frequency used is 1kHz.

Hz — 5kHz	±1.0dB
6kHz — 18kHz	±1.5dB
22kHz	less than -10dB

4-2. Direct circuit

When the MIXING VOL. is turned to minimum (DIRECT) according to the status of section 4-1, the frequency characteristics of the L and R OUTPUT connectors are within the range listed in the table below. The reference frequency is 1kHz.

$$20 \text{Hz} - 20 \text{kHz} \qquad \begin{array}{c} +1 \\ -3 \text{dB} \end{array}$$

After inspection, turn the MIX VOL. to maximum (REV).

5. Distortion Factor

- (1) With the conditions set according to section 3-1, the distortion factor should be less than 0.1 %.
- (2) When the output level is set to +14dBm, the distortion factor should be less than 0.03 %.

6. Noise Level and Offset Adjustments

- (1) With the conditions set according to section 1-1, the noise levels of the L and R OUTPUT connectors should be less than -66 dBm.
- (2) Attach an amplifier to the R OUTPUT connector so that the noise should be slightly heard from a monitor speaker.
- (3) When the "OUT PHASE" of the LEVEL parameter is turned "ON and OFF", the click is to be within the approval.
- (4) If the click noise is loud, adjust VR103 on the AD circuit board to minimize the noise level.

7. Maximum Output

When 1kHz input signals are applied to the L and R INPUT connectors according to the conditions of section 1-1, the maximum level of the output signal at the L and R OUTPUT connectors should be +18dBm with a distortion factor of less than 3%.

The INPUT VOL. should be turned to nominal (-10dB). After inspection, be turned to maximum.

8. Equalizer Check

- (1) Attach an amplifier to the R OUTPUT connector.
- (2) Apply pink noises to the L and R INPUT connectors and turn the EQ ON/OFF switch ON.
- (3) Turn the LOW LEVEL VOL. to maximum.
- (4) When you operate the LOW FREQ., the frequency characteristics is varied.
- (5) Inspections for the MID and HIGH could be performed in the same ways as above.

9. Meter Sensitivity

(1) Apply signals of 0±0.5dBm at 1kHz to the L and R INPUT connectors according

to the conditions of section 1-1, and adjust VR309 on the EQ circuit board so that the "0" level of the level meter is illuminated.

- (2) When 1kHz input signals of -1 ± 0.5 dBm are applied, the "0" level of the level meter is turned off.
- (3) At this point, all LED indicators below the "O" level are illuminated.
- (4) Afterwards, apply signals of 9±0.5dBm at 1kHz to the L and R INPUT connectors, and adjust VR102 on the AD ciruit board so that the CLIP indicator of the level meter is turned on.
- (5) When signals of 8±0.5dBm are applied, the CLIP indicator of the level meter is turned off.
- (6) When the INPUT is opened, all indicators of the level meter are off.

10. Mute 2 Circuit

After the POWER switch is turned ON, muting is effective for three to four seconds, and no output signals are generated. After this time delay output signals can be obtained at each OUTPUT connector.

When the POWER switch is turned OFF, muting becomes effective so that no clicking noise is generated.

■検査と調整

1. 準 備

1-1. 準 備

フロントパネルのボリウムおよび、スイッチは特に指定のない限り下記の状態とする。

[A] フロントパネル

• INPUT VOL ----- MAX

• LOW FREQ.---- MIN

• LOW LEVEL----- CENTER

MID FREQ.----MIN

• MID LEVEL-----CENTER

HIGH FREQ-----MIN

HIGH LEVEL ------CENTER

MIXING VOL-----MAX(REV)

MONO/STEREO SW OFF(STEREO)

• EQ ON/OFF SW-----OFF

[B] リアパネル

• INPUT/OUTPUT LEVEL SW +4

MIDI SW

OUT

**メモリー1 (REV1) をリコールし、LEVEL キー内の BALANCE= <math>0 にする。

※OUTPUT L/R 共、XLR あるいは PHONE Jack 端子のいずれかに、 600Ω を負荷すること。

1-2. 測定器

- (1) 歪率測定時は、80K Hz, -6dB/oct のフィルターを使用すること。
- (2) ノイズレベル測定時は、**12.7KHz,-6dB**/**oct** のフイルターを使用すること。
- (3) 発振器の出力インピーダンスは、600Ω以下の こと。
- (4) 測定器の入力インピーダンスは、 $1 M \Omega$ 以上 のこと。

2.調整

2-1. レベルメータの調整

インプット L、R 各端子に、OdBm/1K Hz の信号を入力した時、レベルメータ用 LED の $^{\circ}$ O' が 点灯し、-1dBm にした時、消灯するように、EQ シート内 VR309 を調整する。

3. 利 得

3-1. AD、DA 回路

インプット L、R 各端子 (XLR) より、-6dBm/

1K Hz の入力信号を加えた 時、アウトプット L、R 各端子(XLR)には、+4±1.5d Bm の出力信号が得られること。(再調整を行う場合は、9項の、"CLIP"の調整を行った後、VR104により上記レベルに、調整すること。)

3-2. バイパス回路

3-1の状態より、"BYPASS"SW を ON した時、アウトプット L、R 各端子には、+4±2dBm の出力信号が得られること。又、この時"BYPASS"キー内の LED が点灯すること。(検査後、"BY-PASS"キーは、OFF にすること。) リア、パネルのバイパス用 Jack に、フットスイ

リア、パネルのバイパス用 Jack に、フットスイッチを接続し、ON しても同様のこと。

3-3. ダイレクト回路および MUTE1 回路 3-1の状態より、MIX VOL を MIN(DIRECT 側) にした時、アウトプット L、R 端子には、+4±2 dBm の出力信号が得られること。又、"MUTE" キーを ON にした時、上記の信号が消え "MUTE" キー内の LED が点灯すること。(検査後、MIX VOL は MAX(REV 側)に、"MUTE" キーは、OFF にすること。)

3-4. MONO 入力回路

3-1の状態で MONO/STEREO SWをON(MONO) にした時、アウトプット L、R には、+4±2 dBm の出力信号が得られること。又、この時、プロントパネルに、"MONO"の LED が点灯すること。(検査後、MONO/STEREO SW は、"STEREO"側にすること。)

4. 周波数特性

4-1. AD、DA 回路

L、R の各 INPUT 端子 (PHONE Jack) に、約 -10dBm の信号を加えた時、L、R の各 OUT-PUT 端子 (PHONE Jack) での、周波数特性 は、1KHz を基準として下表の範囲内のこと。

20 Hz∼5KHz	±1.0dB
6KHz~18KHz	±1.5dB
22KHz	- 10dB以下

4-2. ダイレクト回路

4-1の状態で MIXING VOL を MIN*DIRECT' 側にした時、OUTPUT L、R での周波数特性は、

1KHz を基準として下表の範囲内のこと。

20Hz~20KHz +1 dB

(検査後、MIX VOL を MAX*REV*側にすること。)

5. 歪 率

3-1の状態での歪率は、0.1%以下のこと。 又、出力レベルを **+14dBm** にした時、0.03%以 下のこと。

6. ノイズレベルおよびオフセット

1-1の状態で、OUTPUT L、Rのノイズレベルは、-66dBm 以下のこと。又、OUTPUT R 端子に、アンプ付スピーカを接続し、スピーカよりノイズがかすかに聞こえるようにセットし、"LE-VEL" キー内の OUT PHASE を ON \leftrightarrow OFF した時、クリック音が気にならないこと。もし、クリック音が大きい時は、AD シート内の VR103 を調整して、クリック音が最小になるように、調整すること。

(ノイズが、規定値以下に、ならない場合は、V R103(オフセット値)をわずかにずらしても良い。)

7. 最大出力

1-1の状態より、L、R の各 INPUT 端子に 1KHz の信号を加えた時、L、R の各 OUTPUT 端子に は、+18dBm の出力信号が、歪率 3 %以下で 得られること。

(INPUT VOL は、出力 -10dB ダウンの標準 位置とし、検査後 MAX にすること。)

8. アナログイコライザーのチェック

L、R の各インプット端子に、PINK NOISE を印加し、EQ ON/OFF SW を ON にして、スピーカよりノイズが聞こえるようにする。

LOW LEVEL VOL を MAX にして、LOW FR-EQ VOL を MIN → MAX と動かした時、増強 されるノイズの周波数帯域が、移動することを確 認すること。

MID、HIGH についても、同様にチェックする。 (但し、HIGH については、内部に 20KHz 以上をカットする FILTER が入っているため、20 KHz 以上では、イコライザーの効果が確認できない。) (検査後、EQ ON/OFF SW を *OFF* にすること。)

9. メータ感度

1-1の状態で、 L、R の各 INPUT 端子 (XLR) に 0 ± 0.5 dBm/1KHz の信号を入力した時、レベルメータの $0^{\prime\prime}$ が点灯し、 -1 ± 0.5 dBmにした時、消灯すること。(再調整は、2-1項による。) この時、 $CLIP^{\prime\prime}$ 、 $0^{\prime\prime}$ 以外の LED は全て点灯していること。又、入力レベルを 9 ± 0.5 dBmにした時、 $CLIP^{\prime\prime}$ が点灯し 8 ± 0.5 dBm にした時、III的で行うこと。)次に、無信号にした時、全ての LED が消灯すること。

2-10. ミューティング回路(MUTE2)

パワースイッチを **ON** した後、3~4 秒間はミューティングがかかり出力信号が出ず、その後出力信号が、各出力端子に得られること。

パワースイッチ $ON \rightarrow OFF$ 時は、速やかに、ミューティングがかかりクリックノイズを発生しないこと。

TEST PROGRAM

1. Preparation and Operation

- (1) Turn the "MIDI THRU/OUT" switch to "OUT".
 - *When the Test Program has been completed, return the switch to "THRU".
- (2) Pressing the switches in order of "ME-MORY", "n" and "RECALL" will start the test from that number.
 - * "n" is the test number selected with the Numeric/Editing switch.
- (3) Pressing the switches in order of "ME-MORY", "9", "9" and "RECALL" will restore the normal operation.
 Otherwise turning off and on the Power Switch will restore normal opera- the tion.

2. Test Program Entry

(1) While pressing the "REV1" and "MUTE" switches, turn the POWER switch on. The message will be displayed on the LCD as shown below.

0

DIAGNOSTICS V1.0 TEST ACIA OK

- (2) When the test is initiated, ROM check (check sum) and ACIA check will be performed automatically.
- (3) During this test, the AD/DA circuit would output only direct signals to the L and R OUTPUT connectors.

3. TEST 1: LCD Check

- (1) Pressing the switches in order of "ME-MORY", "1" and "RECALL" will activate the LCD test.
- (2) The LCD turns "ON and OFF" repeatedly.
- (3) Then, the message will be displayed on the LCD as shown below.

1

DIAGNOSTICS V1.0 TEST LCD END

4. TEST 2: LED Check

- (1) Pressing the keys in order of "MEMO-RY", "2" and "RECALL" will activate the LED test.
- (2) All of the LED indicators and segments will be turned out.
- (3) The 7-segments LED will display the figures "11" to "99" in sequence, and will be turned out.
- (4) All of the LED indicators will light one after another.
- (5) All of the LED indicators and segments will simultaneously light ON.
- (6) The message will be displayed on the LCD as shown below.

2

DIAGNOSTICS V1.0 TEST LED END

5. TEST 3: Panel Switch Check

- (1) Connect the Foot Switches to the "FOOT SW MEMORY/BYPASS" connectors.
- (2) Pressing the switches in order of "ME-MORY", "3" and "RECALL" will acticate the Panel Switch test.
- (3) The switch number will be displayed on the LCD as shown below.

3

DIAGNOSTICS V1.0
TEST SWITCH OC

Press the switch which the number would be displayed on the LCD. The order is as shown below;

00	04	08	12	16	20	24	28	32
01	05	09	13	17	21	25	29	33
02	06	10	14	18	22	26	30	34
03	07	11	15	19	23	27	31	35



(4) When the "37 BYPASS" switch check has been performed, the message will be displayed on the LCD as shown below.

3

DIAGNOSTICS V1.0 TEST SWITCH OK

6. TEST 4: MIDI Check

In this routine, it is checked if the data sent from the MIDI OUT can be received at the CPU through the MIDI IN.

- Connect the MIDI IN jack to the MIDI OUT with a MIDI cable.
- (2) Pressing the switches in order of "ME-MORY", "4" and "RECALL" will activate the MIDI test.
- (3) A result for this test will be displayed on the LCD.

When this test is OK,

4

DIAGNOSTICS V1.0 TEST MIDI OK

If the output data from the MIDI OUT don't return to the CPU through the MIDI IN, nor the received data at the CPU is not correct,

4

DIAGNOSTICS V1.0 TEST MIDI NG

7. TEST 5: AD OFFSET Adjustment 1

- (1) Connect a power amplifier and a monitor speaker to the R OUTPUT connector in order to obtain the sound check from the monitor speaker.
- (2) Pressing the switches in order of "ME-MORY", "5" and "RECALL" will activate the AD Offset test 1.
- (3) The message will be displayed on the LCD as shown below.

5

DIAGNOSTICS V1.0 TEST OFFSET ** (4) Adjust the VR103 on the AD Circuit Board to set the click from the monitor speaker to minimum level (the INPUT is opened).

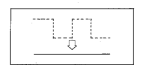
8. TEST 6: AD OFFSET Adjustment 2

- (1) Pressing the switches in order of "ME-MORY", "5" and "RECALL" will activate the AD Offset test 2.
- (2) The message will be displayed on the LCD as shown below.

6

DIAGNOSTICS V1.0 TEST OFFSET2 **

**Turn SW103 on the AD circuit board ON. Adjust VR103 on the AD circuit board so that the signal can be obtained at the IC 108-pin 9 as shown below.



9. TEST 7: DRAM Check

(1) Pressing the switches in order of "ME-MORY", "nn" and "RECALL" will start the test.

The number "nn" is shown in the table.

(2) The message will be displayed on the LCD as shown in the table.

10

DIAGNOSTICS V1.0 TEST DRAM1 THR

37

DIAGNOSTICS V1.0 TEST DRAM3 + MX

LED	LCD					
		MSB			LSB	
10	THR	IC 710	711	712	713	(OAH)
11	04B	IC 711	712	713	714	(OBH)
12	08B	IC 712	713	714	715	(OCH)
13	12B .	IC 713	714	715	0000	(ODH)
14	16B	IC 714	715	0000	0000	(OEH)
15	20B	IC 715	0000	0000	0000	(OFH)
16	-MX	1000	0000	0000	0000	(10H)
17	+MX	0111	1111	1111	1111	(11H)
		MSB	***		LSB	
20	THR	IC 716	717	718	719	(14H)
21	04B	IC 717	718	719	720	(15H)
22	08B	IC 718	719	720	721	(16H)
23	12B	IC 719	720	721	0000	(17H)
24	16B	IC 720	721	0000	0000	(18H)
25	20B	IC 721	0000	0000	0000	(19H)
26	-MX	1000	0000	0000	0000	(1AH)
27	+MX	0111	1111	1111	1111	(1BH)
		MSB			LSB	•
30	THR	IC 722	723	724	725	(1EH)
31	04B	IC 723	724	725	726	(1FH)
32	08B	IC 724	725	726	727	(20H)
33	12B	IC 725	726	727	0000	(21H)
34	16B	IC 726	727	0000	0000	(22H)
35	20B	IC 727	0000	0000	0000	(23H)
36	-MX	1000	0000	0000	0000	(24H)
37	+MX	0111	1111	1111	1111	(25H)

■テストプログラム

●テストプログラムの起動方法

- MIDI THRU/OUT スイッチを OUT 側にする。
 (テスト終了後、 THRU 側に戻すこと。)
- REV1 と MUTE を押しながら、パワースイッチを ON する。LCD の表示は下の様になる。

0

DIAGNOSTICS V1.0 TEST ACIA OK

※テストプログラム起動後、AD/DA回路は、ダイレクト信号のみを OUTPUT L、Rに出力する。
※テストプログラム起動時に、ROM のチェックサム、LSI の制御回線チェックを自動的に行なう。

●テストプログラムの各ルーチンの選択方法

MEMORY ⇒ 1 ⇒ RECALL の順にキーを押し、 セットする。

※Test ナンバー(1~)を数字キーで入力する。

●テストプログラムから通常動作へ復帰

MEMORY ⇒ 9 ⇒ RECALL の順にキーを押す。

又は、パワースイッチを OFF する。

Test 1. LCD 表示器のチェック

1-1. セット MEMORY ⇒ 1 ⇒ RECALL

1-2. 動 作



LCD は上の状態となり、5回ブリンクした後、下の様な表示になる。

1

DIAGNOSTICS V1.0 TEST LCD END

Test 2. LED 点灯チェック

2-1. セット MEMORY ⇒ 2 ⇒ RECALL

2-2. 動 作 1) 全ての LED が消灯

- 2) 11~99まで点灯した後全部消灯。
- 3) 1ヶづつ順次点灯
- 4) 全点灯

動作4終了後、LCD の表示は下の様になる。

2

DIAGNOSTICS V1.0 TEST LED END Test 3. スイッチ動作のチェック

3-1.セット MEMORY ⇒ 3 ⇒ RECALL

3-2.動 作 1) LCD に次の表示が出る。

3

DIAGNOSTICS V1.0 TEST SWITCH ÖÖ

) 点滅

動 作 2) 下図の***00/**のスイッチ(REV1)を 押すと、LCD の表示が***01/**に変 わる。

以下順次 **LCD** に表示されるNo.(00~37)のスイッチを押していく。

※*36 MEMORY"と***37 BYPASS**" のチェックはフットスイッチを接続して行なうこと。

00	04	08	12	16	20	24	28	32
01	05	09	13	17	21	25	29	33
02	06	10	14	18	22	26	30	34
03	07	11	15	19	23	27	31	35



動 作 3) ***37 BYPASS***のチェック終了 **OK** が表示される。

Test 4. MIDI 人出力のチェック

4-1. セット MIDI IN と MIDI OUT を MIDI ケ ーブルにて接続する。

- 4-2. 動 作 起動後、チェック結果 LCD に表示され、コマンド待ちとなる。
 - 1) OK の場合

4

DIAGNOSTICS V1.0 TEST MIDI OK

 MIDI OUT に出力した信号が、MIDI IN を経由して、CPU に戻ってこない 場合、又は、信号は戻ってくるが、正 常でない場合。

4

DIAGNOSTICS V1.0 TEST MIDI NG Test 5. AD オフセット調整 1

5-1. セット **OUTPUT R** に、アンプ付スピーカーを接続する。

5-2. 動 作 1) LCD に下の表示が出る。

5

DIAGNOSTICS V1.0 TEST OFFSET * *

※アナログ入力は、無信号の状態で、スピーカーからのクリック音が最小になる様に、ADシート内 VR103 を調整する。

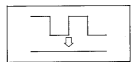
Test 6. AD オフセット調整 2

6-1. セット MEMORY □ 6 □ RECALL 6-2. 動 作 LCD 下の表示が出る。

6

DIAGNOSTICS V1.0 TEST OFFSET2 * *

※ADシート内 SW103をON側とし、IC108の ⑨ピンの波形が下図のように横一直線となるよう に VR103 にて調整する。



DRAM チック

○セット MEMORY ⇨ nn ⇨ RECALL

※nn:下記ナンバーによる。

LCD の表示は右の様に出る。

(-MX は -MAX) +MX は +MAX) を示す 10

DIAGNOSTICS V1.0 TEST DRAM1 THR

37

DIAGNOSTICS V1.0 TEST DRAM3 +MX

	/TIVIX 13	+WAX/					
LED 表示	LCD 表示			チェックロ	內容		
		MSB 側			LSB 側		
10	THR	IC 710	711	712	713	でデータ出力	(OAH)
11	04B	IC 711	712	713	714	でデータ出力	(OBH)
12	- 08B	IC 712	713	714	715	でデータ出力	(OCH)
13	12B	IC 713	714	715	0000	でデータ出力	(ODH)
14	16B	IC 714	715	0000	0000	でデータ出力	(OEH)
15	20B	IC 715	0000	0000	0000	でデータ出力	(OFH)
16	-MX	1000	0000	0000	0000	でデータ出力	(10H)
17	+MX	0111	1111	1111	1111	でデータ出力	(11H)
		MSB側			LSB側		
20	THR	IC 716	717	718	719	でデータ出力	(14H)
21	04B	IC 717	718	719	720	でデータ出力	(15H)
22	08B	IC 718	719	720	721	でデータ出力	(16H)
23	12B	IC 719	720	721	0000	でデータ出力	(17H)
24	16B	IC 720	721	0000	0000	でデータ出力	(18H)
25	20B	IC 721	0000	0000	0000	でデータ出力	(19H)
26	-MX	1000	0000	0000	0000	でデータ出力	(1AH)
27	+MX	0111	_* 1111	1111	1111	でデータ出力	(1BH)
		MSB 側			LSB 側		
30	THR	IC 722	723	724	725	でデータ出力	(1EH)
31	04B	IC 723	724	725	726	でデータ出力	(1FH)
32	08B	IC 724	725	726	727	でデータ出力	(20H)
33	12B	IC 725	726	727	0000	でデータ出力	(21H)
34	16B	IC 726	727	0000	0000	でデータ出力	(22H)
35	20B	IC 727	0000	0000	0000	でデータ出力	(23H)
36	-MX	1000	0000	0000	0000	でデータ出力	(24H)
37	+MX	0111	1111	1111	1111	でデータ出力	(25H)

DIGITAL REVERBERATOR



PARTS LIST

Notes DESTINATION ABBREVIATIONS

J : Japanese model

U: U.S. model

C : Canadian model

X : General model
M : South African model

H: North European model

A: Australian model

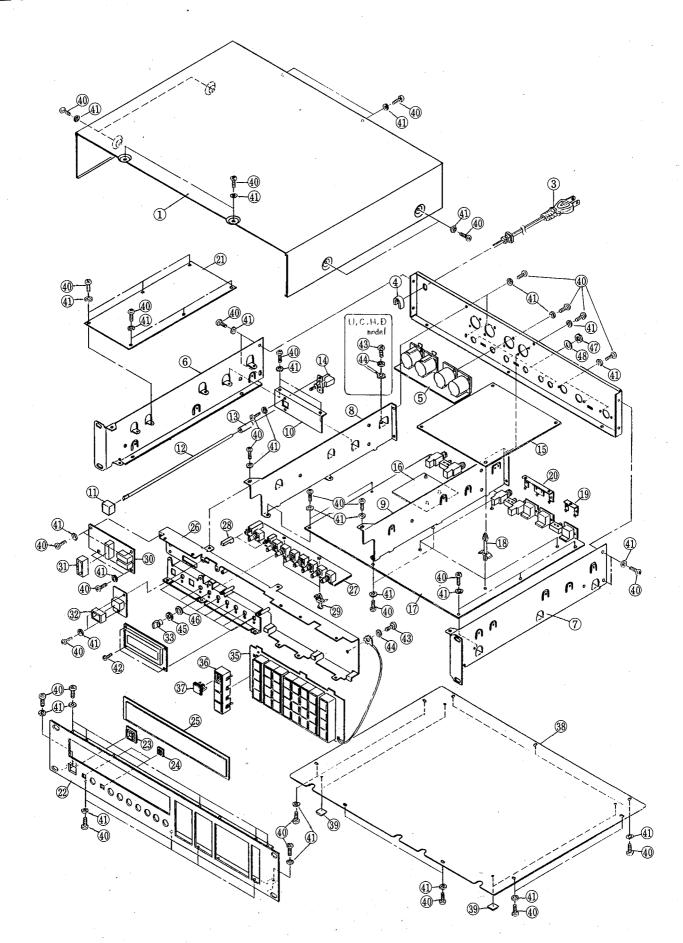
E : European model

D: West German model

B: British model

I : Indonesian model

■OVERALL ASSEMBLY (総組立)



■OVERALL ASSEMBLY (総組立)

Ref	Part No	Description		部品名	Remarks	ラン
 					Remarks	-
* 1 2		Top Cover Rear Panel		トップカバーリアパネル	J	09
‡ 2	VC812800	Rear Panel		リアパネル	ű,c	Ì
* 2		Rear Panel	74 04	リアパネル	H, D	
3	MG001820 MG000270		7 A 3 M 10 A 3 . 3 M	電源コード 電源コード	J U,C	05
3	MG000450	AC-Cord	6A 3.5M	電源コード	H, D	0.0
4		Cord Strain Relief	SR-6N3-4	コードストッパー	U.C	02
4 * 5		Cord Strain Relief Circuit Board	SR-5N-4 CN	コードストッパー	H,D	01
6		Side Cover	Left	サイドカバー(L)	+	05
7	VA028500	Side Cover	Right	サイドカパー(R)		05
8 9	VA027600 VA027700		(A) (B)	ステー (A) ステー (B)		05
10		Angle, Power Switch	(0)	パワーSWアングル		01
11	CB812380	Push Button		プッシュボタン	Power	01
12	VA046900 VA029700			ロッドホルダー		03
14		Push Swich	ESB-8213A	プッシュスイッチ	Power	03
15	VC790300	Circuit Board	DSP	DSPシート VCAシート		1
16 ≥ 17	VD67.0600	Circuit Board Circuit Board	VCA	VCAシート		
18	CB046040	Support	AD KGLS-14S	Λ D シート 基 板 サ ポ ー ト	VCA, DSP	01
19	VB968600	Holder, DIN		DINホルダー		03
20	VD258900	Holder, DIN Socket Power Supply Unit		B M ユニット	 	
21	VD293000 VD293100	Power Supply Unit		瓶 源 ユ ニ ッ ト 電 源 ユ ニ ッ ト	J	
21	VD293200	Power Supply Unit		電源 ユニット	C	
21 22		Power Supply Unit		電源ユニット	H,D	
23		Front Panel Escutcheon	Large	フロントパネル S W エスカッション	Power	02
24	VA029500	Escutcheon	Small	SWエスカッション	EQ, MONO/ST	"
25	VD381200	Meter Cover		メーターカバー		
26		Front Sub Panel Circuit Board	EO	フロントサブパネル E Q シート		18
28	VA029400	Knob	170	ファ	EQ.MONO/ST	01
29	VA046800		KGPS-6S	基板サポート	EO	01
30		Circuit Board LED Cover	MT	M T シート L E D カ パー	METER	11
32	VA302700	LED Cover		LEDDN	MEMORY	01
33	VA029300	Knob		ノブ		01
34		LCD Assembly Circuit Board	KY	LCD Ass'y KYシート		
₹ 36	VE144800	Escutcheon	n .	SWエスカッション		
37	VD162400		REV1-31-	ノブトップキャップ		
37 37	VD162500 VD162600	Key Top	REV2-32- REV3-33-	ノプトップキャップ ノブトップキャップ		
37	VD162700		REV4-34-	ノブトップキャップ	•	
37	VD162800	Кеу Тор	E/R1-35-	ノブトップキャップ		
37	VD162900 VD163000	Key Top	E/R2-36-	ノフトップキャップ	,	
37	VD377300		OTHERS-37- USERMEMORY	ノブトップキャップ ノブトップキャップ		
37	VD163200	Кеу Тор	EQ	ノブトップキャップ		
37	VD163300		DADAMETED	ノブトップキャップ		1.
37	VD377400 VD377500	Key Top	PARAMETER INITIALDELAY			
37	VD163500	Кеу Тор	LEVEL	ノプトップキャップ		
37	VD164700		EO ON	ノブトップキャップ		
37	VD164800 VD381700		↑ 1STREF	ノブトップキャップ		
37	VD377900	Кеу Тор	7	ノプトップキャップ		
37	VD378100		4	ノブトップキャップ		
37	VD378200 VD378400		$\begin{vmatrix} 1 \\ 0 \end{vmatrix}$	ノブトップキャップ ノブトップキャップ		
37	VD378600	Key Top	5	ノブトップキャップ		
37	VD378800		2	ノブトップキャップ		
37 37	VD379000 VD379200		9	ノブトップキャップノブトップキャップ		
37	VD379200		6	ノブトップキャップ		
37	VD379500	Кеу Тор	3	ノプトップキャップ		
37	VD379600		CLEAR BECALL ENTER	ノフトップキャップ		
37 37	VD164900 VD379800		RECALL ENTER	 フプトップキャップ フプトップキャップ		
37	VD379900	Кеу Тор	STORE	ノブトップキャップ		
37	VD380000		-	ノプトップキャップ		
37	VD167000 VD380200	Key Top	INTPARAM	ノブトップキャップ	,	
37	VD380200	Key Top	MUTE UTILITY	ノブトップキャップノブトップキャップ		
37		Key Top	BYPASS	ノプトップキャップ	ĭ	

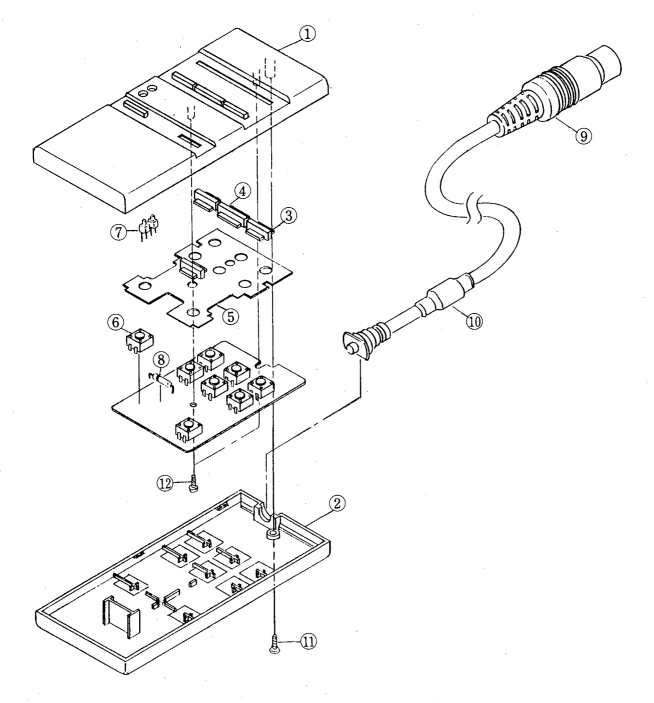
				·		
Ref	Part No	Description		部品名	Remarks	ラン
8 9 0 1 2	CB834350 ED330086 EV413036 EA326056 ED340086	Bind Head Screw Toothed Lock Washer Pan Head Screw Bind Head Screw	SJ5018BL 3.0X8 FCM3BL A3.0 FCM3BL 2.6X5 FCM3BL 4.0X8 FCM3BL	ボトムカパー すべり座 小 ネジ 歯 付座 金 ジ		000
4 5 6 7	EV413046 ES200180 ET800160	Toothed Lock Washer Hexagonal Nut Toothed Lock Washer Hexagonal Nut	A4.0 FCM3BL 7.0 7MC2BL A7.0 ZMC2BL 9.0 FNM33G 9X14 FCM33G	爾付座金 内 南形特殊 六角 内 南		0 0 0
			: : : : : : : : : : : : : : : : : : : :			
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■ELECTRICAL PARTS (電気部品)

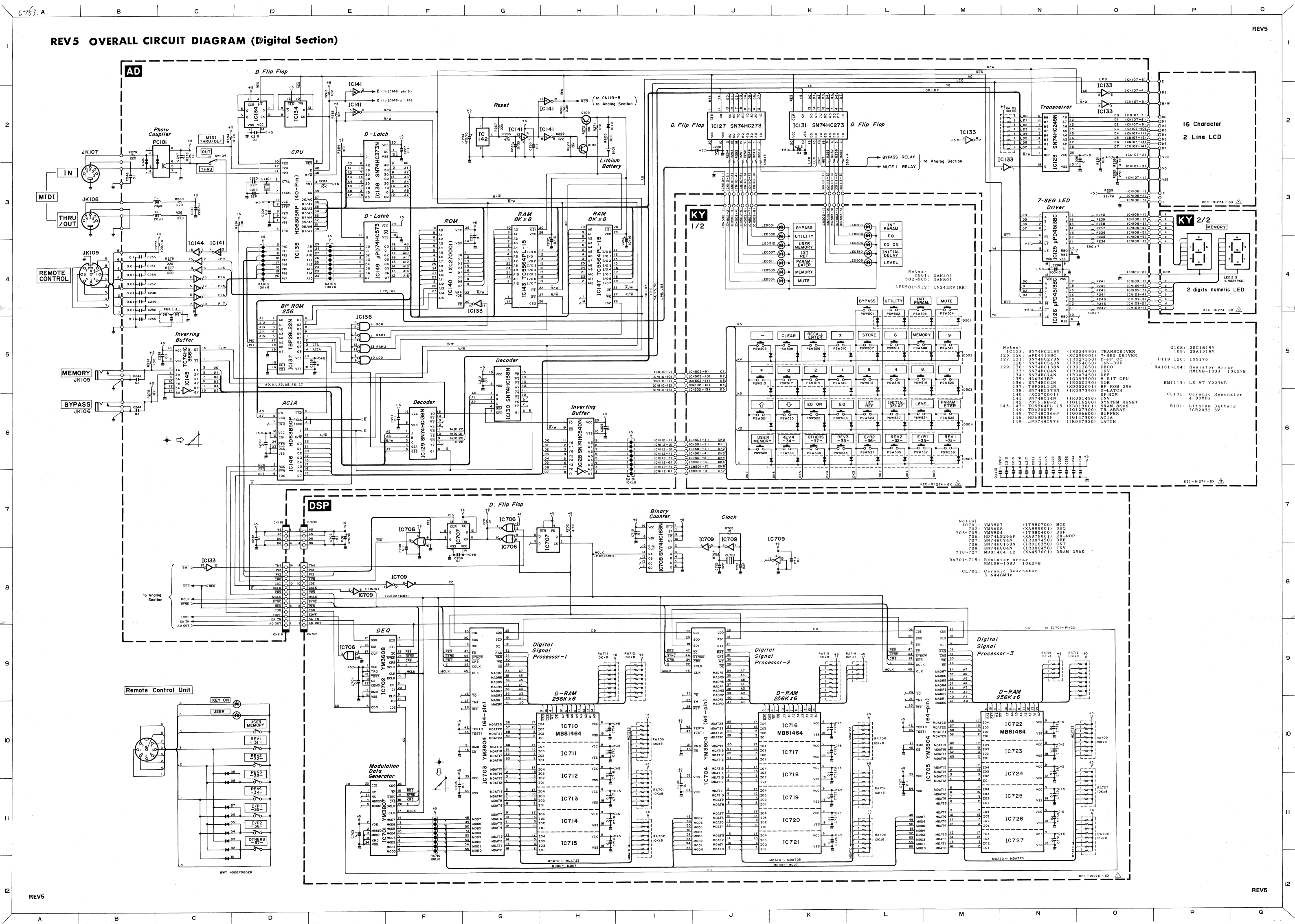
	Ref	Part No	Description		部品名	Remarks	ランク
*		VC790200	Circuit Board	AD	ADシート		
*			Circuit Board	DSP	DSPシート		1
*	ļ		Circuit Board	V C A	V C A シート		10
			Circuit Board	EQ	EQシート		18
*			Circuit Board	CN KY	<u>C N シート</u> K Y シート		+
*			Circuit Board Circuit Board	KT MT.	M T シート		11
*		VC790200 XC270001	Circuit Board	AD	A D シート I C	EPROM	
•		IG001390		NJM4558DV	I C	OP AMP.	03
ļ		XA013001	ÎČ	M5238P	ìč	OP AMP.	04
		XA772001	IC	NJM4556DE	IC	OP AMP.	0.3
		IG065510	IC	NJM78LO5A	I C	5V Regulator	03
	· · · · · · · · · · · · · · · · · · ·	IG130500	IC	NJM79L05	1 C	-5V 0.1A	03
ļ		IG147400 IG147500	IC	NJM7815A NJM7915A	I C	15V 1A -15V 1A	04
*		XD066001	1C	NJM78L12A	l i č	12V Regulator	•
		IG086700		UPC319C	lič	COMPARATOR	0.5
		IG116200	IC	PST518B-2	I C	SYSTEM RESET	04
		IG055100	IC	TC4053BP	I C	MPX	05
		IR000050 IR000250	IC IC	SN74HCOON	I C I C	NAND NOR	03
		JR000450		SN74HCO2N SN74HCO4N	1 C	INV	03
		IR001450		SN74HC14N	lič	INV	05
		IR007450	IC	SN74HC74N	1 C	DFF.	04
		IR012300		TC74HC123P	IC	MONO-FF	04
		IR013850	IC	SN74HC138N	1 C	DECO TRANSCEIVER	05
		IR024550 IR027350		SN74HC245N SN74HC273N		D-FF OC	05
		IR036600		TC74HC366P	I C	BUFFER	04
		IR037350		SN74HC373N	I C	D-LATCH	0.5
*		IR054050		SN74HC540N	I C	INV-BUF	
		JR057320		UPD74HC573	1 C 1 C	LATCH 7SEG DRIVER	05
*		XC290001 IG093500		UPD4513BC HD6303RP	I C	8BIT CPU	16
		IG147300		HD63B50P	lič	ACTA	09
		XB013001		TC5564PL-15	1 C	SRAM 8k×8	20
*		XD002001		TBP28L22N	I C	BPROM 256	
		XA860001	IC	YM3020	I C	DAC	09
*		XB637001 XC271001	I C	PCM56P PCM55HP	I C	DAC	10
•		XC282001		Y M 3 9 0 1	lič	ADA	15
*		XC561001	Active Low Pass Filter	I.P20C9B6	アクティブLPF		0.8
			Photo Couplier	TI.P552	フォトカプラ		06
			Transistor Transistor	2SA1015 Y 2SC1815 Y	トランジスタ トランジスタ	1	03
*			Transistor	2SC3064 F.G	トランジスタ	Dual	01
		1	Transistor Array	TD62003P	トランジスタアレイ		04
	ļ	VA024600	Digital Transistor	DTC143XF	デジタルトランジスタ		03
		VB481900		11ES4	ダイオード ダイオード		01
	{	IX000760	Zener Diode	1SS176 RD5.6EB2	ツェナーダイオード		01
			Metal Film Resistor	120Ω 1/4W	金属皮膜抵抗		02
		HU576470	Metal Film Resistor	4.7KQ 1/4W	金属皮膜抵抗		02
			Metal Film Resistor	5.1KΩ 1/4W	金属皮膜抵抗		02
	}		Metal Film Resistor Metal Film Resistor	7.5KΩ 1/4W 10KΩ 1/4W	金属皮膜抵抗 金属皮膜抵抗		02
	ļ		Metal Film Resistor Metal Film Resistor	10 K Ω 1/4 W 11 K Ω 1/4 W	五 禹 及 睽 抵 抗 金 属 皮 膜 抵 抗		02
	l		Metal Film Resistor	15KΩ 1/4W	金 属 皮 膜 抵 抗		02
		HU597300	Metal Film Resistor	30KΩ 1/4W	金属皮膜抵抗		03
			Metal Oxide Resistor	22 Q 1 W	酸化金属被膜抵抗		01
			Metal Oxide Resistor	100Ω 1W 150Ω 1W	酸 化 金 属 被 膜 抵 抗 酸 化 金 属 被 膜 抵 抗		01
			Metal Oxide Resistor Resistor Array	RMLS8-103J	版化金属板鉄抵抗抵抗アレイ		02
	 		Trimmer Potentiometer	B3K 3P EVN	半周定ポリュウム		01
		VB135500	Trimmer Potentiometer	B3OK 3P EVN	半周定ポリュウム		01
*			Trimmer Potentiometer	Blok 3P POT	半問定ポリュウム		03
			Monolithic Cera. Cap.	$\begin{vmatrix} 1.5 \mu & 25V \\ 0.1 \mu & 16V \end{vmatrix}$	積層セラコン 半導体セラコン		01
	1	VB835000	Semiconductive Cera. Cap.	20 μ H FL Coil	十年かピノコノ		01
			EMI Filter	LS MT Y223NB	L C フィルター E M I		02
		QU004800	Ceramic Resonator	CSA4.00MG	セラミック振動子		03
			Slide Switch	SSS212	スライドスイッチ		03
	 		Slide Switch Phone Jack	SSP32204 HLJ0544	スライドスイッチ ホーンジャック	MONAURAL	03
			Phone Jack	HLJ0544	ホーンジャック	STEREO	03
	1		DIN Jack	5P TCS4650	DINジャック	MIDI	02
			DIN Jack	8P TCS4680	DINジャック	REMOTE CONTROL	0.3
		ou Porto (š	e an in m	•	•	ランク:Janan o	mb.

KC001900 Relay DC RY12W U レー NF PC900040 Lithius Battery DSP DSP DSP DSP NF NF NF NF NF NF NF N	Ref	Part No	Description		部品名	Remarks	92
PC9000040 Lithius Sattery							0.5
1							07
18000450 IC		NC700200	Cinquit Roand	ngp	DSDN-k		
18016350 IC				SN74HCO4N	1 C		0.3
XA879001 IC					I C		0.4
XA455001 IC					I C		03
XA457001 IC					Ϊ́ č		16
TISSO700 IC		XA457001	IC	MB81464-12	I C		12
### 12004730 Resistor Array							$\begin{vmatrix} 17 \\ 15 \end{vmatrix}$
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VCR 7500 Corasic Resonstor							ŏi
TGCO1390 TC					セラミック振動子		
JG001390 IC M51133P IC M5133080 IC M5130800 IC M5131300 IC M51313000 IC M51313000 IC M51313000 IC M51313000 IC M51313000 IC M51313000 I		VD670600	Circuit Board	VCA	VCAシート		
P7005619 Onolithic Cera. Cap. 1.5							0:
VA038800 Circuit Board FQ NJM45580V EQシート C NJM45580V T NJM45580V T NJM45580V T NJM45580V T NJM45580V T NJM45580V NJK1NG T NJK1NG T NJM45580V NJK1NG T NJM45580V NJK1NG T NJK1NG NJK1NG T NJK						VCA	03
IGOO1390 IC		F7.005610	Monolithic Cera. Cap.	1.5 μ 25 ν	樹暦セプコン		103
VB130800 Variable Resistor						OD AND	18
WB131100 Variable Resistor					1 C 一 浦 publica*itua)		0:
WB131300 Variable Resistor	***				二 連 ロータリーホ*リュウム	MIXING	+
VR131400 VR131500 Framer Potentioneter VR131500 Trinmer Potentioneter F2005610 Nonolithic Cera. Cap. 1.5µ 25V 精層セラコン MR歴セラコン VR0255000 Push Switch SUJ ブッシュスイッチ VR0256000 Circuit Board CR CN シート CR CN シート CR CR CR CR CR CR CR C		VB131300	Variable Resistor	C100K×2	二 迎 ロータリーホ*リュウム	FREQUENCY	
TZ005810 None Ithic Cera. Cap. 1.5 \(\alpha\) 25 \(\begin{align*} App 2 = 2 \)						LEVEL	
VAO25500 Push Switch SIJ					半間 定ポリュワム 鎌 魔ャラコン		0:
VD258900 Circuit Board CN					プッシュスイッチ		0
I.B302320 Connector					プッシュスイッチ		03
I.B302320 Connector		VD256900	Circuit Board	CN	CNシート		
VC8143900 VC8143900 VC8143900 VC8143900 VC8143900 VC8143900 VC8143900 VC814390		LB302320	Connector	XI.B-3-31	キャノンコネクタ		07
TF007840 Diode Array DAN401 25mA ダイオードアレイ VA026700 Diode Array DAN801 ダイオードアレイ VA0267300 LED U.N242RP RE L.E.D U.N242RP RE L.E.D U.N242RP RE L.E.D U.N242RP RE U.N247 VA026700 LED Display U.N247 VA026700 LED Display U.N247 VA026700 LED Driver U.N247 U.		LB302340	Connector	XLB-3-32	キャノンコネクタ	UUT Jack	00
VA026700 Diode Array DAN801 ダイオードアレイ VA026700 LED LIN242F RE L. E. D L. VA026000 LED Display L. VA026000 LED Display L. VA026000 LED Display L. VA026100 LED Driver JR2E19 J. E. D J. C. VA03800 LED Driver JR2E19 J. E. D J. C. C. VA039000 LED Display SX-25J L. E. D. J. C. C. VA039100 LED Display SX-25J L. E. D. J. C. C. VA039100 LED Display DMC16266UV-YGR W.		VC813900	Circuit Board	KY	K Y シート		
VA262300 LED LED Display LN242RP RE L. E. D LED Display LN242RKS L. E. D Display LN24RKS L. E. D Display DMC16266UV-YGR Main and a semiconductive Cera Cap. DMC16266UV-YGR Main and a semiconductive Cera Cap. DMC16266UV-YGR DMC1626GUV-YGR DMC1626GUV-YGR DMC162GUV-YGR DMC162GUV-YGV DMC162GU		IF007640	Diode Array				03
VAO26000 LED Display KA907030 Push Switch LFD Display KHH10908 J. F. D ディスプレイ ブッシュスイッチ VAO28000 Circujt Board MT		VA026700	Diode Array		ダイオードアレイ		0 4
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VAO29000 Spacer FZ004110 Semiconductive Cera. Cap. O.1 μ 16V 半導体セラコン VC814300 LCD Display DMC16266UV-YGR 液晶ディスプレイ							0!
FZ004110 Semiconductive Cera, Cap. 0.1 u 16V 半導体セラコン VC814300 LCD Display DMC16266UV-YGR 液晶ディスプレイ KA803610 Push Switch ESB-8213A ブッシュスイッチ Power VD293000 VD293100 Power Supply Unit				SX-25J	しましディスプレイ	LEVEL	0 0
KA803610 Push Switch ESB-8213A ブッシュスイッチ Power		FZ004110	Semiconductive Cera. Cap.	0.1μ 16V	半導体セラコン		Ŏ.
KA803610 Push Switch ESB-8213A ブッシュスイッチ Power		VC814300	ICD Dienlay	DMC16266UV-VGR			10
VD293100 Power Supply Unit 関源ユニット U VD293100 VD293200 Power Supply Unit 関源ユニット C Power Supply Unit 関源ユニット C H,D							
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VD293300 Power Supply Unit 関語コニット は 瀬ユニット は 瀬ユニット 日.D		VD293000	Power Suppiy Unit		電源ユニット		
VD293300 Power Supply Unit 電源ユニット H.D		VD293100	Power Supply Unit		観 源 ユニット		
					電源ユニット		
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■ REMOTE CONTROL UNIT (リモコンユニット)



	Ref	Part No	Description		部品名	Remarks	ランク
*		VD374700	Remote Control Unit		リモコンユニット		
*	01	į į	Upper Case	102RWT-036-08R	上ケース	•	1.5
	02	XX807130	Bottom Case	102RWT-037-01R	下ケース		07
		XX807140	Key Top A	302RWT-025-01R	キートップ A		04
	04	XX807150	Key Top B	302RWT-026-01R	キートップ B		02
*			Cushion	SM-60	クッション		
				701RWT-011-01R			
*	06		MT Switch	JPM1010-0401	MTスイッチ		
	07	IF007950	1.ED	TLR226	L E D		01
	08	IF000460		181555	ダイオード		01
*			Plus Cord	8P E-PC0022-001	プラグコード		
*		}	Filter	811RWT-005-01R	フィルター		
	11	EM326106	Oval Head Tapping Screw	2.6×10 FCM3-BL	丸 III タッヒ°ンク゛ネシ゛		01
	12		Bind Head Tapping Screw	2×6 ZMC2-Y	A、イント、タッヒ。ソク、ネシ		01



REV5

PRINTING THE SERVICE MANUAL

The PDF of this service manual is not designed to be printed from cover to cover. The pages vary in size, and must therefore be printed in sections based on page dimensions.

NON-SCHEMATIC PAGES

Data that does NOT INCLUDE schematic diagrams are formatted to 8.5 x 11 inches and can be printed on standard letter-size and/or A4-sized paper.

SCHEMATIC DIAGRAMS

The schematic diagram pages are provided in two ways, full size and tiled. The full-sized schematic diagrams are formatted on paper sizes between 8.5" x 11" and 18" x 30" depending upon each individual diagram size. Those diagrams that are LARGER than 11" x 17" in full-size mode have been tiled for your convience and can be printed on standard 11" x 17" (tabloid-size) paper, and reassembled.

TO PRINT FULL SIZE SCHEMATIC DIAGRAMS If you have access to a large paper plotter or printer capable of outputting the full-sized diagrams, output as follows: 1) Note the page size(s) of the schematics you want to output as indicated in the middle window at the bottom of the viewing screen. 2) Go to the File menu and select Print Set-up. Choose the printer name and driver for your large format printer. Confirm that the printer settings are set to output the indicated page size or larger.

3) Close the Print Set Up screen and return to the File menu. Select "Print..." Input the page number of the schematic(s) you want to print in the print range window. Choose OK.

TO PRINT TILED VERSION OF SCHEMATICS -

Schematic pages that are larger than 11" x 17" full-size are provided in a 11" x 17" printable tiled format near the end of the document. These can be printed to tabloid-sized paper and assembled to full-size for easy viewing.

If you have access to a printer capable of outputting the tabloid size (11" x 17") paper, then output the tiled version of the diagram as follows:

- 1) Note the page number(s) of the schematics you want to output as indicated in the middle window at the bottom of the viewing screen.
- 2) Go to the File menu and select Print Set-up. Choose the printer name and driver for your printer. Confirm that the plotter settings are set to output 11" x 17", or tabloid size paper in landscape () mode.
- 3) Close the Print Set Up screen and return to the File menu. Select "Print..." Input the page number of the schematic(s) you want to print in the print range window. Choose OK.

TO PRINT SPECIFIC SECTIONS OF A SCHEMATIC_

To print just a particular section of a PDF, rather than a full page, access the Graphics Select tool in the Acrobat Reader tool bar.

- To view the Graphics Select Tool, press and HOLD the mouse button over the Text Select Tool which looks like:

 This tool will expand to reveal to additional tools.

 Choose the Graphics Select tool by placing the cursor over the button on of the far right that looks like:
- 2) After selecting the Graphics Select Tool, place your cursor in the document window and the cursor will change to a plus (+) symbol. Click and drag the cursor over the area you want to print. When you release the mouse button, a marquee (or dotted lined box) will be displayed outlining the area you selected.
- 3) With the marquee in place, go to the file menu and select the "Print..." option. When the print window appears, choose the option under the section called "Print Range" which says "Selected Graphic".

Select OK and the output will print only the area that you outlined with the marquee.