

SERVICE MANUAL

(without price)

ELECTRONIC CASH REGISTER

TE-7000S/8000F/8500F

(EX-468/568/569)

FEB. 2003



TE-7000S



TE-8000F



TE-8500F

CASIO®

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To prevent malfunctions caused by the weak batteries, charge the memory protection batteries for over 12-hours before installation or after a long-time vacation (over 30 days).

- **Before installation, initialize the terminal and leave it turn on over 12-hours.**
- **After a long-time vacation, initialize the terminal and restore the program data if the terminal is in malfunction, and leave it turn on over 12-hours.**
- **Over 48-hours charging makes the batteries fully charged.**

1. SPECIFICATIONS

1-1. Electrical specifications

		120 V	220 V	230 V	240 V
•Power consumption	In operation	0.9 A	0.6 A	0.6 A	0.6 A
	stand-by	0.15 A	0.15 A	0.15 A	0.15 A
•Memory protection	Back-up battery	VL3032/SGB (Vanadium lithium battery) Back-up period 30 days (25 °C) Battery life Replace the battery every 5 years.			
	Recharge time	48 hours (full charge)			
•Clock & Calendar	Accuracy	Within ± 30 sec. per month (25 °C)			
	Auto calendar	Effective until 2099 A.D.			

1-2. Environmental specifications

• Operating temperature	0 °C ~ 40 °C
• Operating humidity	10 % ~ 85 %
• Storage temperature	-20 °C ~ 65 °C
• Storage humidity	10 % ~ 85 %
• Vibration strength	1.5 G (The machine must be in the carton box)

1-3. Main components

• CPU	Name Number of control bit Internal RAM	HD6417706AF133 32 bit 16 KBytes
• DRAM	Name Capacity	MD56V62160E-10TAB0 64 Mbits (8 MBytes)
• Flash ROM	Name Capacity	MBM24DL324BE90PFTN 4 MBytes
• I/O controller	Name	uPD784215AGC-XXX-8EU
• Gate array	Name	uPD65945GJ-P16-JEU
• LCD controller	Name	S1D13705F00A100
• ARCNET controller	Name	COM20019ILJP
• Switching power supply	Name	SPS-468
• LCD unit	Name	KCG057QV1DB-G00
• Inverter unit	Name	PS2-70052-001
• Thermal printer	Name Print method Head specification Paper cut Paper supply method	M-T203A-001(receipt) M-T203-001(journal) Impression heat line dot Total dot number : 432 dots/dot line Dot pitch : Length 8 dots/mm Wide 8 dots/mm Auto-paper cut Drop-in paper loading
• Roll paper	Type Size Roll diam Thickness	Heat-sensitive paper 57.5±0.5mm φ 83 or less 75±3μm

1-4. Duration of Life

• Printer head	50 Km (anti-abrasion)
• Printer mechanical	6,000,000 hours
• Printer cutter	600,000 hours
• LCD	36,000 hours
• Backlight	36,000 hours

1-5. Drawer List

Type	Drawer Name	Specification	TE-7000S/TE-8000F				TE-8500F	
			B	D	G	C	D	C
M	DL-2783	D-19BC-B84M-9*	X				X	
M	DL-2784	D-19BC-B84SM-9*		X	X			
M	DL-2424	D-19BC-B55SM-9*				X		X
M	DL-2524	D-19BC-B64SM-9*				X		X
L	DL-3616	D-11BH-B65SS-9*				X		X
L	DL-3617	D-11BH-B65S-9*	X					

Note : Country code

B : Other countries

D : England

G : Germany

C : U.S.A./Canada

1-6. Option List

DEVICE NAME	MODEL	NOTE	Applicable
• Clerk key kit	CLK-K22	Dallas button for six people + a probe	Common
• Sheet holder kit	SH-KIT10	A total of one sheet for No.3 &4 (including two sheets in solids)	TE-8000F only
• Multi drawer kit	MDL-11	Number of additional units = 3	Common
• Remote display	QT-2163D	Com3 port only	Common
• Option pole	QT-2061S	For Remote display	Common
• Remote display cable	QT-2162S	Length 5m	Common
• PC cable	PRL-CB-2	Com1 port only	Common
• Waterproof cover	WT-77		TE-7000S only
• Waterproof cover	WT-78/79	WT-78: for stroke / WT-79 : for touch	TE-8000F only
• Waterproof cover	WT-62		TE-8500F only
• Slip printer	SP-1300	Connect to Com2, 3 or 4 Note : The SP-1300 can be connected one unit only.	Common
• Slip printer cable	PRT-CB-8C	Length 1.5m	Common
• Remote printer	UP-250	Connect to Com2, 3 or 4	Common
• Remote printer	UP-350	Connect to Com2, 3 or 4	Common
• Printer cable	PRT-CB-8A	Length 3m	Common
• Printer cable	PRT-CB-8B	Length 5m	Common
• Slip printer/ AC adaptor	AD31U or E	U: 100V/ E: 200V	Common
• Power unit for External Printer	PS-180	EPSON MODEL	Common
• Power cord for power unit	AC-170	EPSON MODEL	Common
• Handy scanner	HHS-15	Com2 port only	Common
• Handy scanner	HS1250	Com2 port only	TE-7000S/ TE-8500F
• Laser scanner	Quic Scan 6000	Com2 port only	TE-7000S/ TE-8500F
• CF Memory Card	SDCFB-xx-505		Common
• Modem	56k External Faxmodem "US Robotics"		Common
• Modem	56k External Voice Faxmodem "US Robotics"		Common
• ISDN TA	ELSA MICROLINK TL-Pro (ISDN)	Only in Germany	Common
• Roll paper	P-5880T		Common
• Conversion kit	CVK-S2/L2/LLL2/FS2		TE-7000S/ TE-8000F

CAUTION

Danger of explosion if battery is incorrectly replaced.

Replace only with the same or equivalent type recommended by the manufacturer.

Dispose of used batteries according to the manufacture's instructions.

VORSICHT !

Explosionsgefahr bei unsachgemäßem Austausch der Batterie.

Ersatz nur durch denselben oder einen vom Hersteller empfohlenen gleichwertigen Typ.

Entsorgung gebrauchter Batterien nach Angaben des Herstellers.

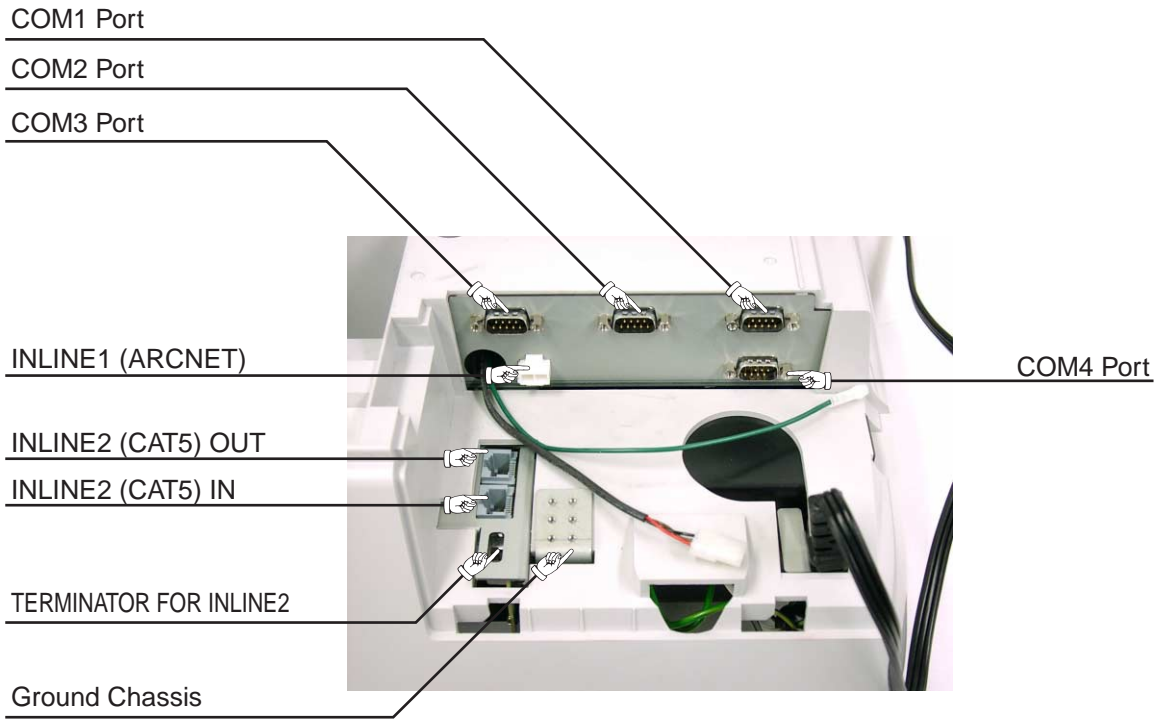
ADVARSEL !

Lithiumbatteri - Eksplosionsfare ved fejlagtig håndtering.

Udskiftning må kun ske med batteri af samme fabrikat og type.

Levér det brugte batteri tilbage til leverandøren.

2. CONNECTOR LOCATIONS



3. Machine Initialization

3-1.How to initialize the terminal

Preparation:

1. All peripheral devices and terminals of this cluster should be turned off.
2. Connect all of the peripheral devices (such as printer, display etc.) to terminal.
3. Connect all terminals by in-line.

Operation:

Date	00-00-00
Time	
ID Character	
Check System	
Check cluster ID	
R/J/Order Printer1	
R/J/Order Printer2	
Slip Printer	
OK?	

Date	01-10-10
Time	12:34 00
ID Character	MC #01
Check System	Master
Check cluster ID	0
R/J/Order Printer1	UP-350
R/J/Order Printer2	UP-350
Slip Printer	SP-1300
OK?	YES

4. Turn on all peripheral devices of a terminal.
5. Turn on this terminal with pressing the Journal feed key and release the key after the "Copyright" window is shown.
6. After releasing the key, enter "20000" (U.S.)/ "10000" (other area: English), "40000" (other area: German), "50000" (other area: French), "60000" (other area: Spanish) and press the <ST> key.
7. Enter the current date (YY/MM/DD order) and time and press the <YES> key.

Date	01-10-10
Time	12:34 00
ID Character	MC #01
Check System	Master
Check cluster ID	0
R/J/Order Printer1	UP-350
R/J/Order Printer2	UP-350
Slip Printer	SP-1300
OK?	YES

8. In ID character field, the auto-defined ID No. is shown. We recommend that you should not change the value.

Date	01-10-10
Time	12:34 00
ID Character	MC #01
Check System	Master
Check cluster ID	0
R/J/Order Printer1	UP-350
R/J/Order Printer2	UP-350
Slip Printer	SP-1300
OK?	YES

9. In this field, you can select "1. Master/2. Backup Master/3. Satellite/4. Selfmaster." Please select one of these options and press the <YES> key.

Date	01-10-10
Time	12:34 00
ID Character	MC #01
Check System	Master
Check cluster ID	0
R/J/Order Printer1	UP-350
R/J/Order Printer2	UP-350
Slip Printer	SP-1300
OK?	YES

10. In this field, by pressing <YES> the check cluster No, should be set, if your check tracking system are divided in some clusters.
(Enter cluster No. "1"~ "9", if you use check cluster system.)

Date	01-10-10
Time	12:34 00
ID Character	MC #01
Check System	Master
Check cluster ID	0
R/J/Order Printer1	UP-350
R/J/Order Printer2	UP-350
Slip Printer	SP-1300
OK?	YES

11. In these fields, by pressing <YES> you can select, "1. No/2. UP-350/3. UP-250" for R/J/Order printer.
Please select one of these options and press the <YES> key.

Date	01-10-10
Time	12:34 00
ID Character	MC #01
Check System	Master
Check cluster ID	0
R/J/Order Printer1	UP-350
R/J/Order Printer2	UP-350
Slip Printer	SP-1300
OK?	YES

12. In this field, by pressing <YES> you can select, "1. No/2. SP-1300" for slip printer.
Please select one of these options and press the <YES> key.

Date	01-10-10
Time	12:34 00
ID Character	MC #01
Check System	Master
Check cluster ID	0
R/J/Order Printer1	UP-350
R/J/Order Printer2	UP-350
Slip Printer	SP-1300
OK?	YES

13. Please confirm all of the field and if they are all right, press the <YES> key to proceed the next step.

INIT	10-10-01	12:34	000001
AUTO PGM			
1. No Restore / Receive			
2. PGM Restore (CF Card)			
3. PGM Receive (Inline)			

14. If you want to download program data from other terminal or CF card, select the appropriate menu and press the <YES> key and proceed the next step.
If you don't need to download any program data, just select "1. No Restore/Receive" and press the <YES> key.
If you have another machine to initialize, return to step 4.

Restore from CF card.

INIT	10-10-01	12:34	000001
Data Restore			
1. PLUPGM1 .004			
2. PLUPGM2 .004			
3. STORE-AA.090			
4. STORE-BB.090			

STORE-AA.090	
Are you sure to restore?	

15. Insert the CF card into the slot and select the appropriate file and press the <YES> key.
Please select one of these options and press the <YES> key.
16. After the confirmation window is show, press the <YES> key to proceed restoring.
After completion of downloading, return to step 4 to initialize other terminals.

Program receive from other terminal.

INIT	10-10-01	12:34	000001
Receive Data	All PGM		
PGM Receive from	MC #05		
OK?	YES		

INIT	10-10-01	12:34	000001
Receive Data	All PGM		
PGM Receive from	MC #05		
OK?	YES		

INIT	10-10-01	12:34	000001
Receive Data	All PGM		
PGM Receive from	MC #05		
OK?	YES		

15. In this field, by pressing <YES> you can select the receiving contents as "1. All Data (including totalizer)/2. All PGM (program only)."
16. In this field, by pressing <YES> you should enter the source ID number of the data and press the <YES> key.
17. Please confirm all of the fields and if they are all right, press the <YES> key to proceed downloading.
After completion of downloading, return to step 4 to initialize other terminals.

How to initialize the terminal (add/replace one terminal)

Preparation:

1. All peripheral devices and terminals of this cluster should be turned off.
2. Connect all of the peripheral devices (such as printer, display etc.) to this terminal.
3. Connect the added/replaced terminal to inline.

Operation:

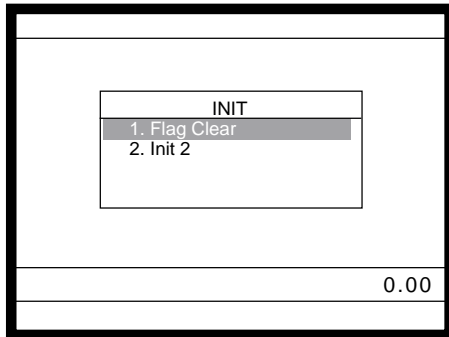
Follow the steps shown on the page 1 to 3.

How to flag clear the terminal (or INIT2)

Preparation:

1. All peripheral devices and this terminal should be turned off.
2. Check the connection of all peripheral devices (such as printer, display etc.) of this terminal.
3. Check the connection of this terminal to inline.

Operation:



4. Turn on all peripheral devices of this terminal.
5. Turn on this terminal with pressing the "Receipt feed" key and release the key after the "Copyright" window is shown.
6. After releasing the key, press the <ST> key.

7. Select "1. Flag Clear" and press the <YES> key.
The flag clear operation is finished.

Note:

Performing "Init 2" requires password "8888888888" and <YES>.

4. DISASSEMBLY

■ UPPER COVER

1. Remove the key sheet. (TE-8000F only)



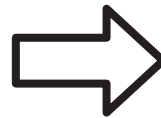
2. Remove the printer cover.



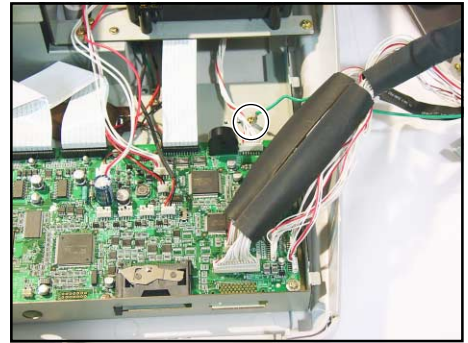
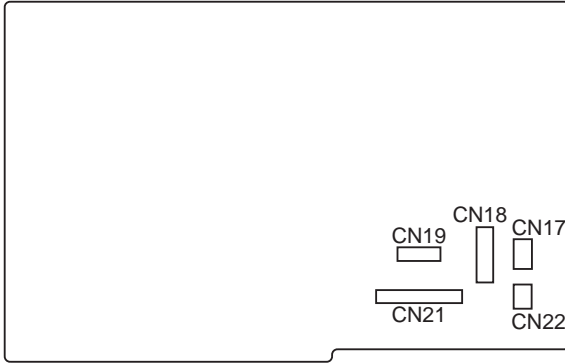
3. Remove the three screws.



Remove the upper case by sliding it forward.

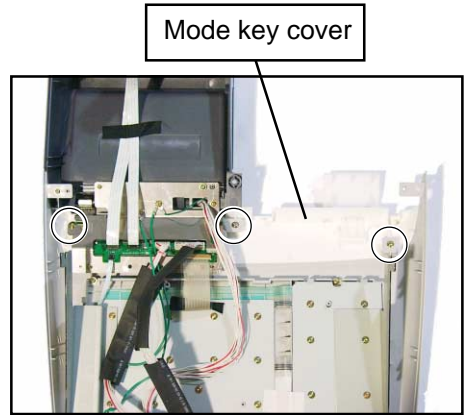


- Remove five connectors. (CN17, CN18, CN19, CN21, CN22)
Remove the screws and the earth cable.



■ LCD ASS'Y

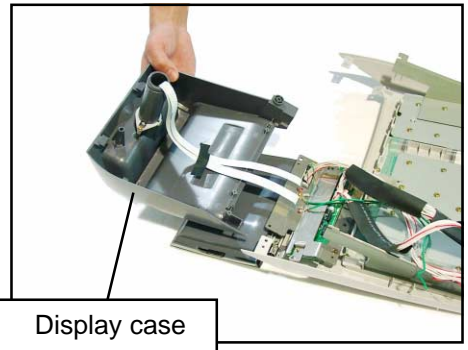
- Remove the three screws.
Remove the mode key cover.



- Remove the hinge cover.

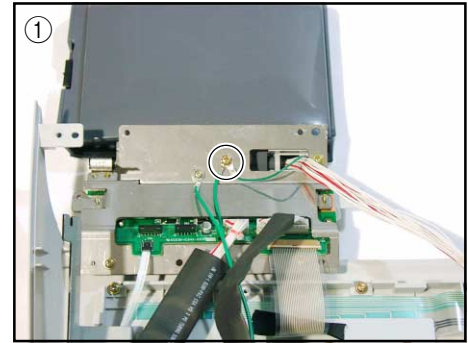


- Remove the three screws and two FPCs.
Remove the display case.



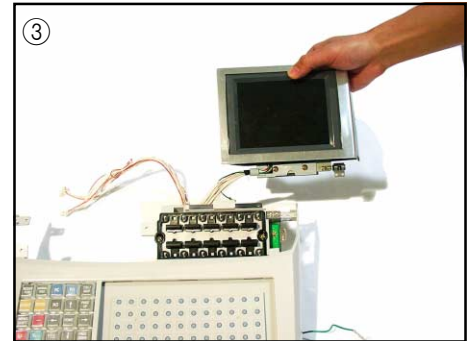
4.

① Remove the screw and the earth cable.



② Remove the two screws.

③ Remove the LCD ass'y.

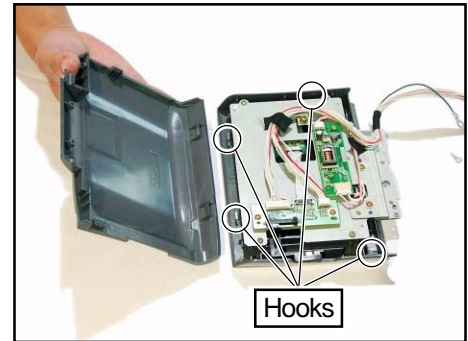


5. Remove the two screws.

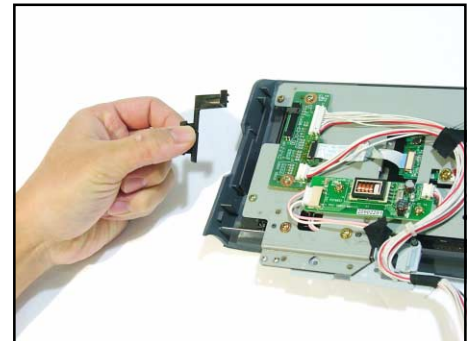


6. Remove LCD rear case.

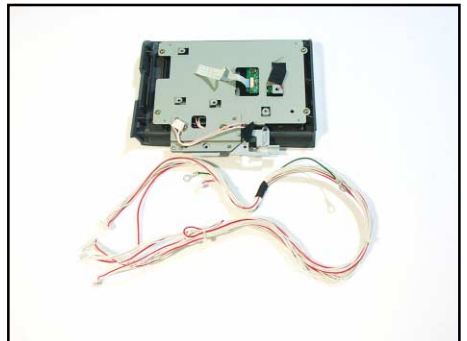
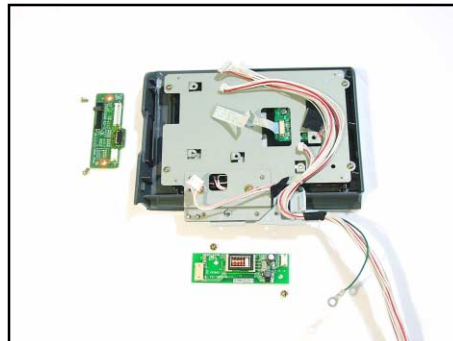
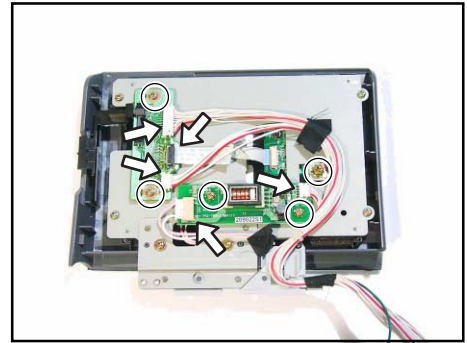
NOTE: Be careful of the hooks when removing the LCD rear case.



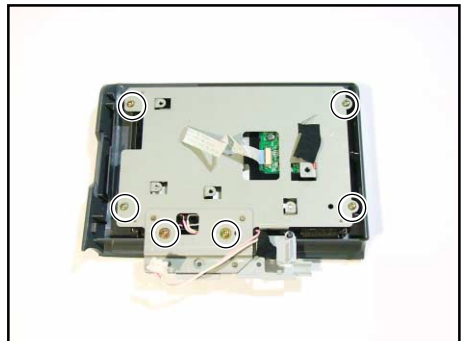
7. Remove the slide knob.



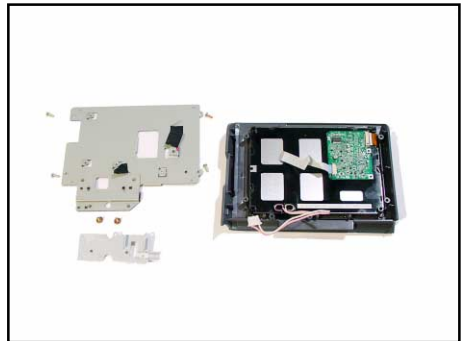
8. Remove the five screws, four connectors and FPC.
Remove the inverter and PCB ass'y.



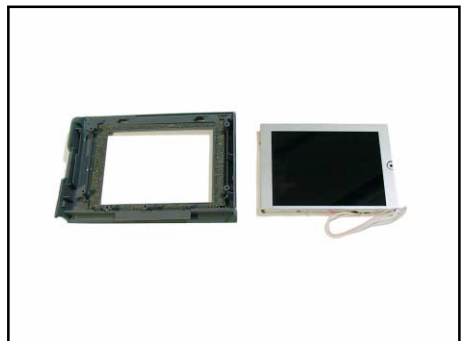
9. Remove the six screws.



10. Remove the LCD chassis.

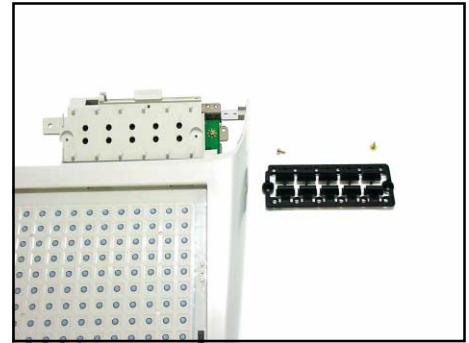
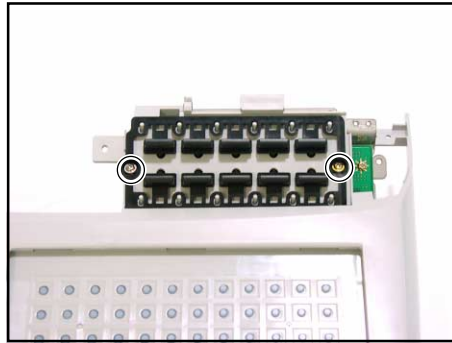


11. Remove the LCD unit.

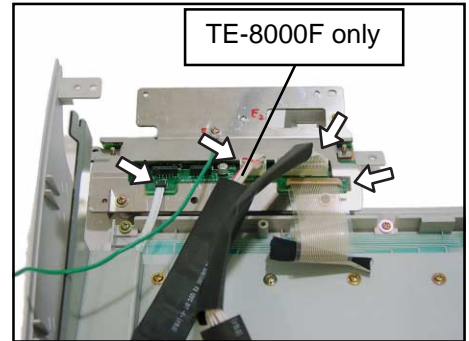


■ MODE KEY

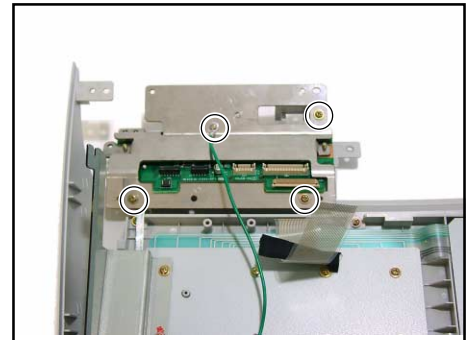
1. Remove the two screws.
Remove the mode key.



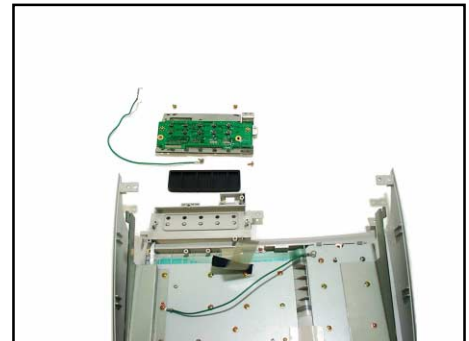
2. Remove the two connectors and two FPCs.



3. Remove the four screws and the earth cable.

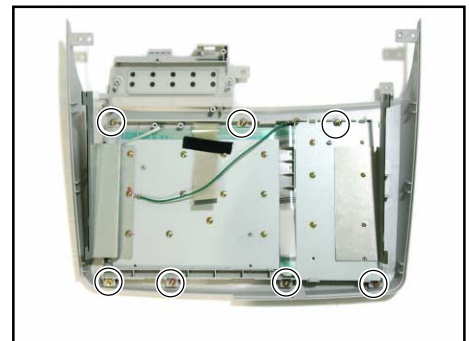


4. Remove the contact rubber and PCB ass'y (E468-E6).

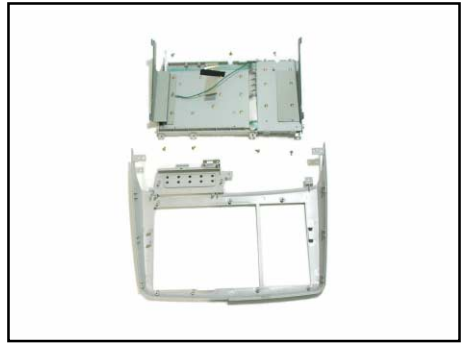


■ KEY BOARD ASS'Y

1. Remove the seven screws.



Remove the key board ass'y.



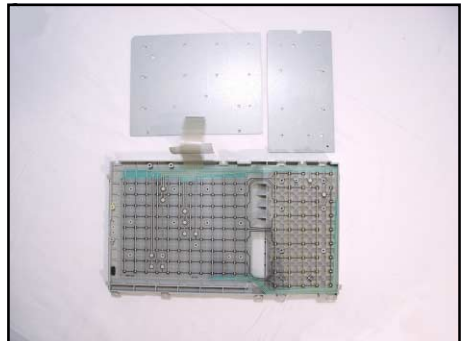
Remove the eighteen screws.



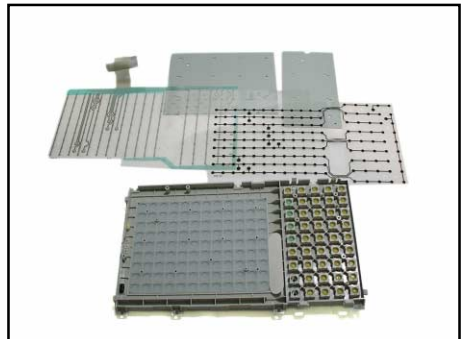
2. Remove the two screws.
Remove the PCB ass'y (E568-E42).
(TE-8000F only)



Remove two chassis.

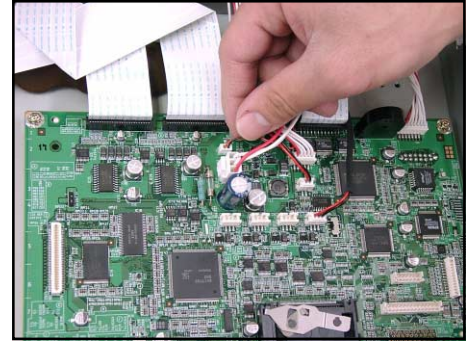


Remove the FPC (E), spacer (E), and sheet.

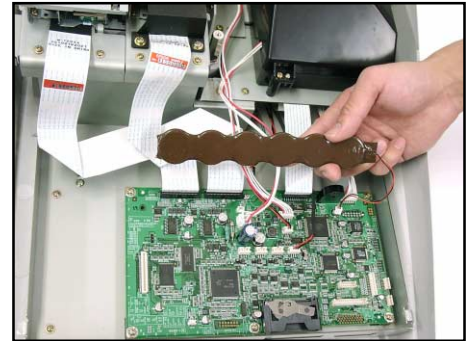


■ BATTERY

1. Remove the connector (CN6).

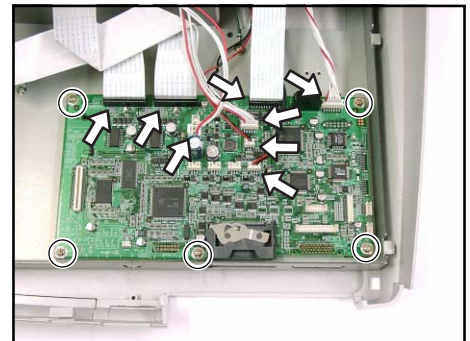


2. Remove the lithium battery.



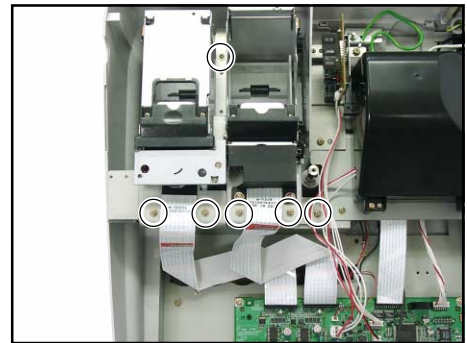
■ MAIN PCB ASS'Y

1. Remove the five screws, five connectors and three FPCs.
Remove the PCB ass'y (E468-1).

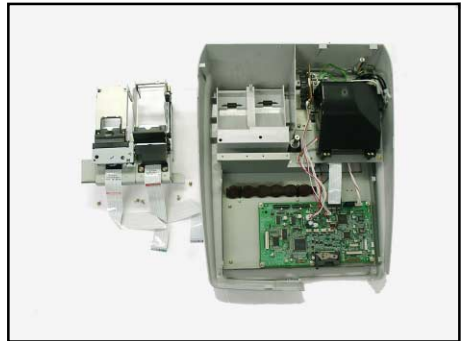


■ PRINTER

1. Remove the six screws.

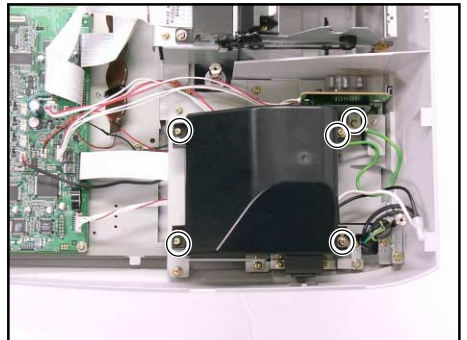


Remove the printer block.



■ POWER SUPPLY

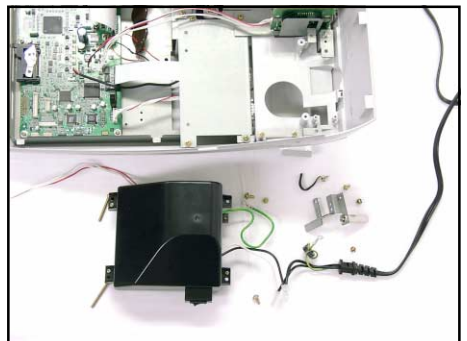
1. Remove the five screws.



Remove the four screws.

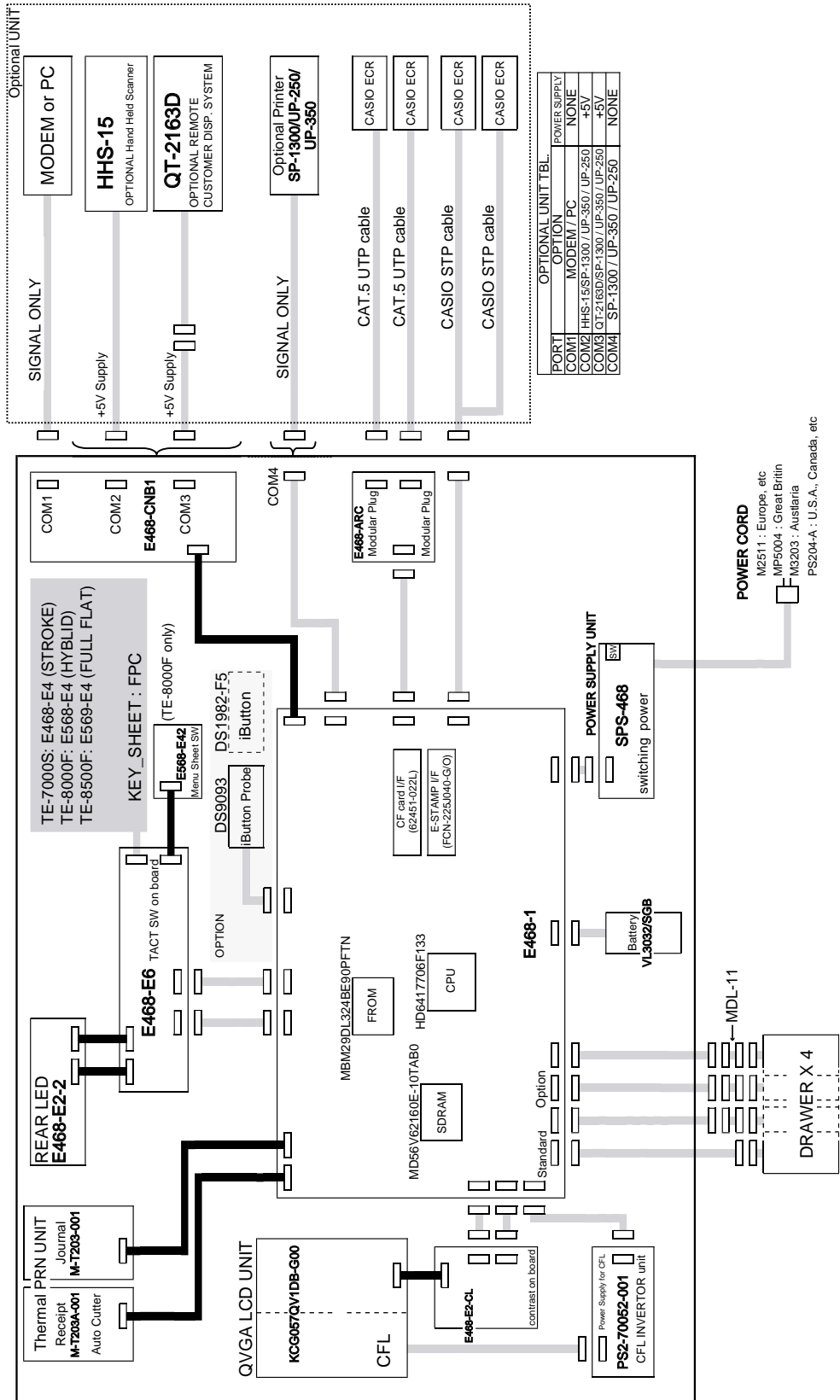


Remove the power supply.

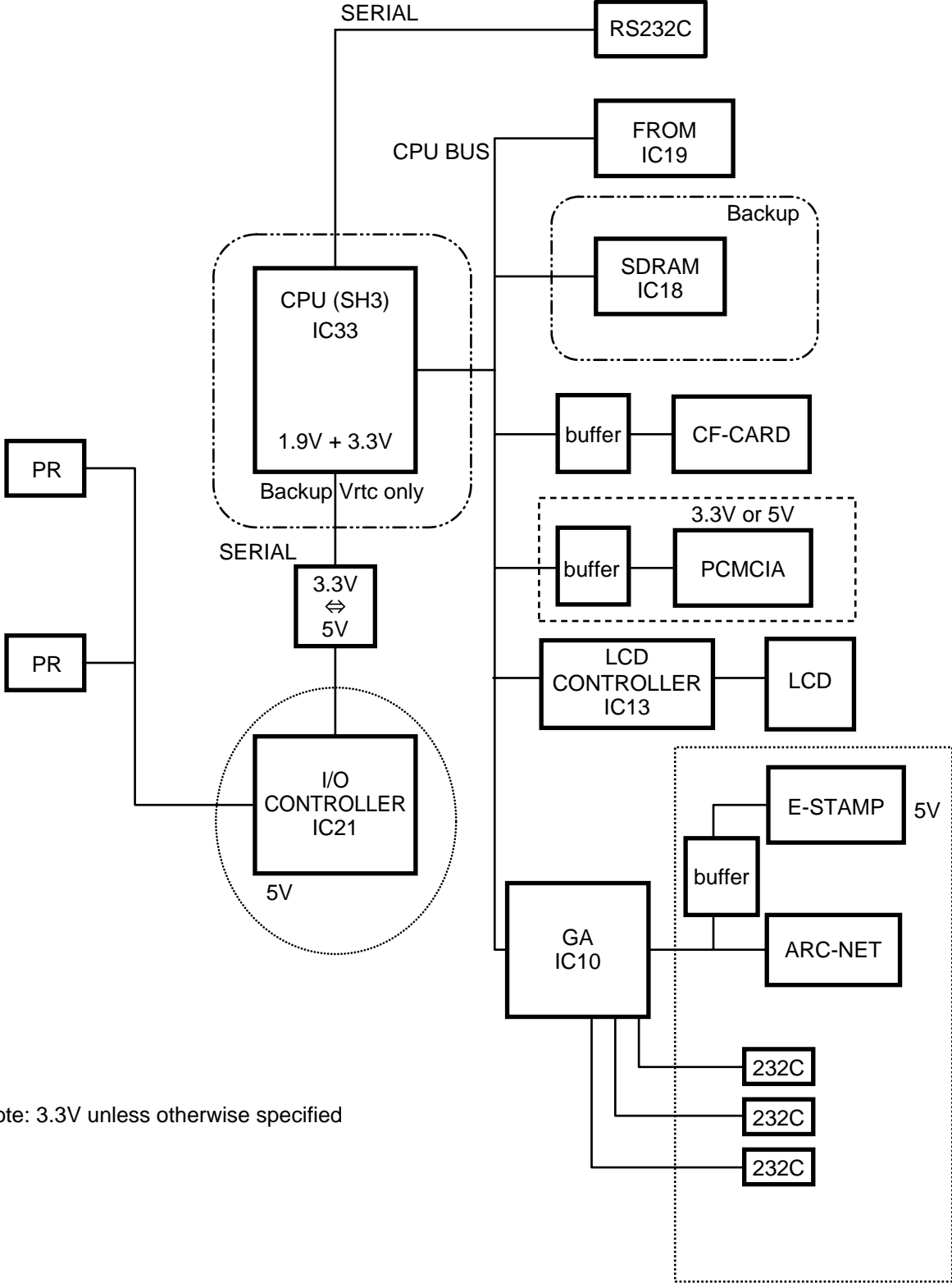


5. CIRCUIT EXPLANATION

5-1. BLOCK DIAGRAM



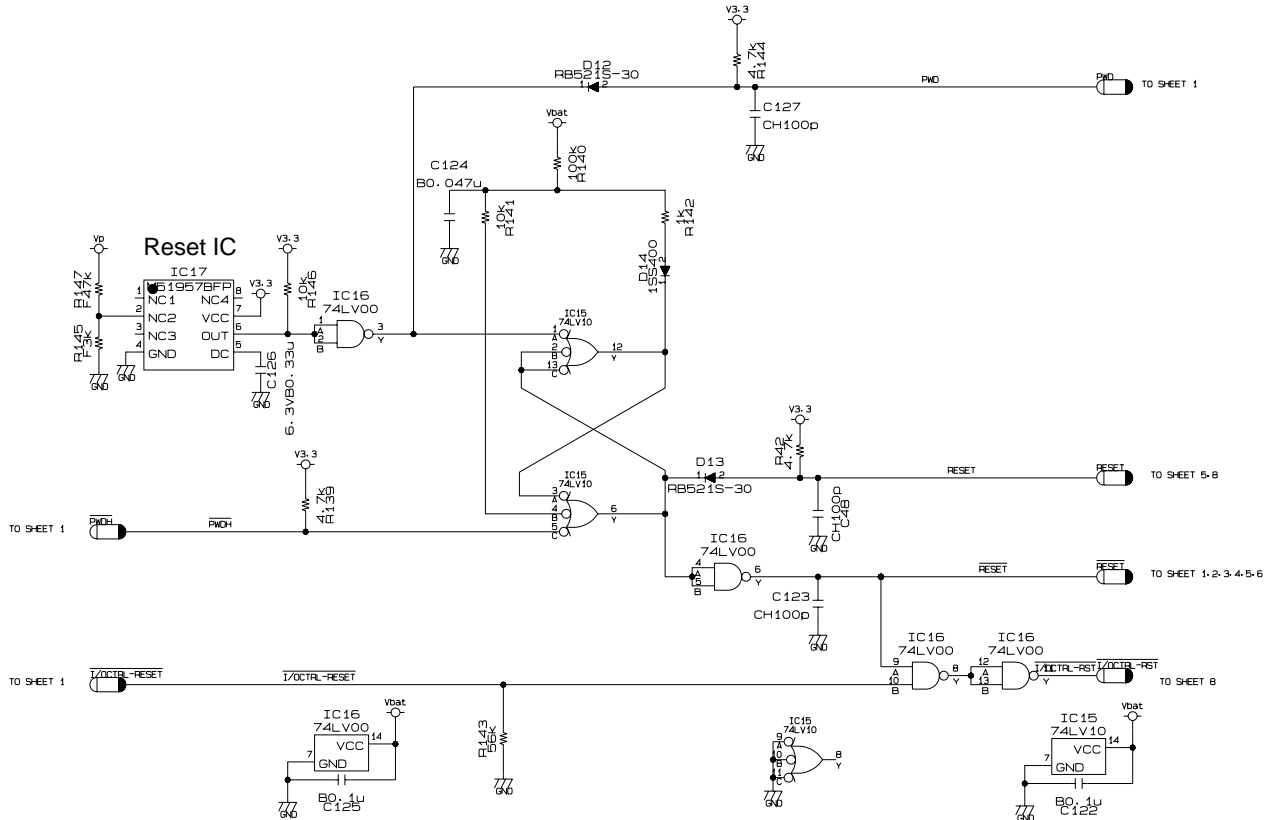
5-2. LSI BLOCK DIAGRAM



Note: 3.3V unless otherwise specified

5-3. RESET CIRCUIT

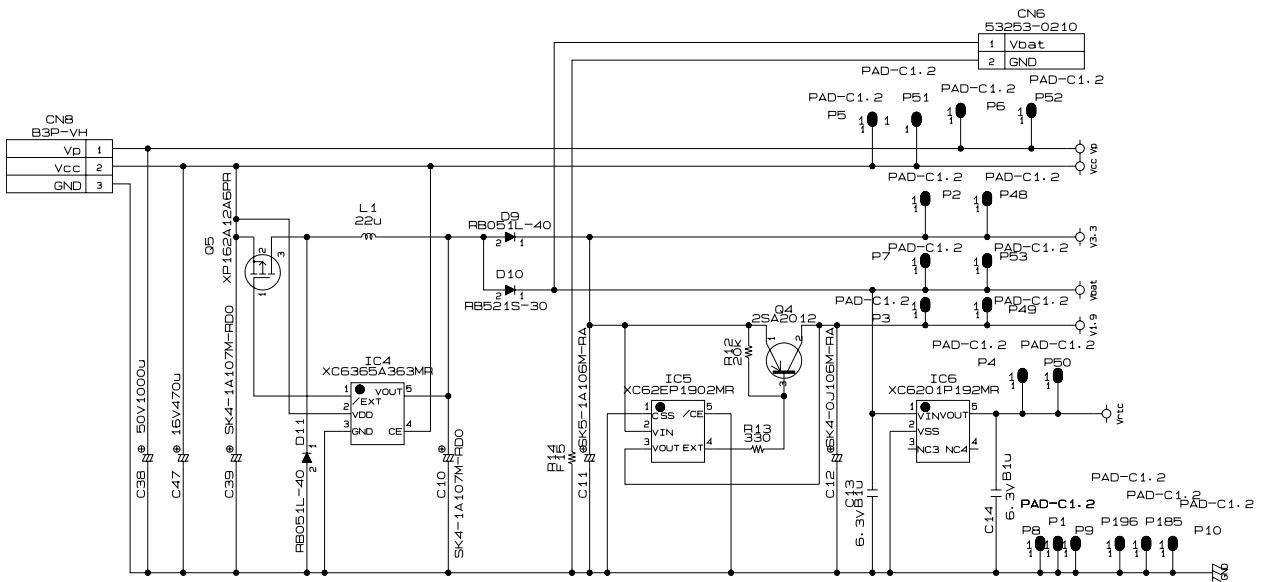
The reset circuit is as follows.



5-4. POWER SUPPLY CIRCUIT

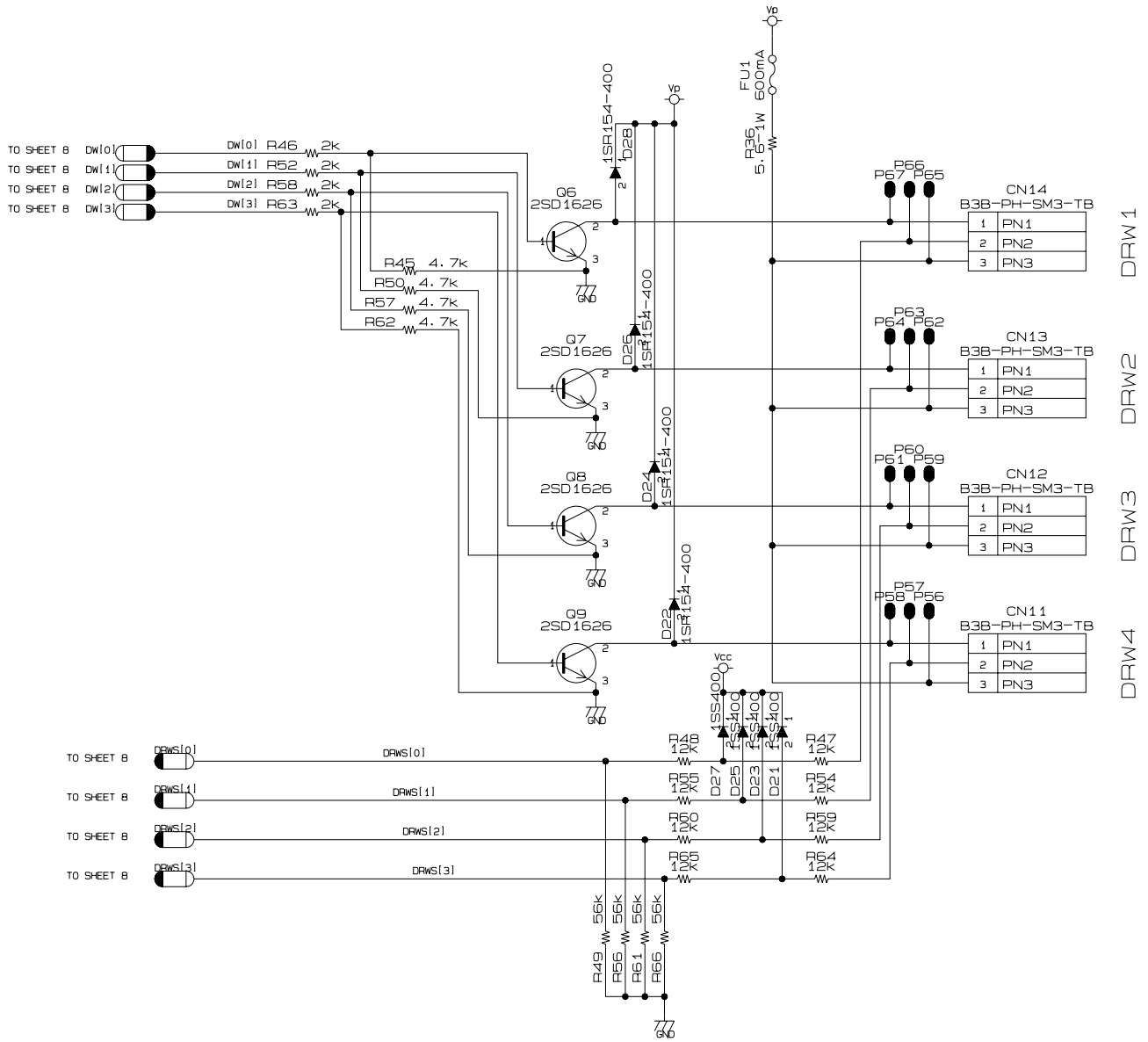
The power supply circuit is as follows.

- VP (DC 25.2V): For the printer control circuit.
- VCC (DC 5V): For the logic circuit power.
- V3.3 (DC 3.3V): For the logic circuit power.
- Vbat (DC 3.3V): For the RAM power.
- V1.9V (DC 1.9V): For the CPU internal power.
- Vrtc (DC 1.9V): For the CPU RTC power.



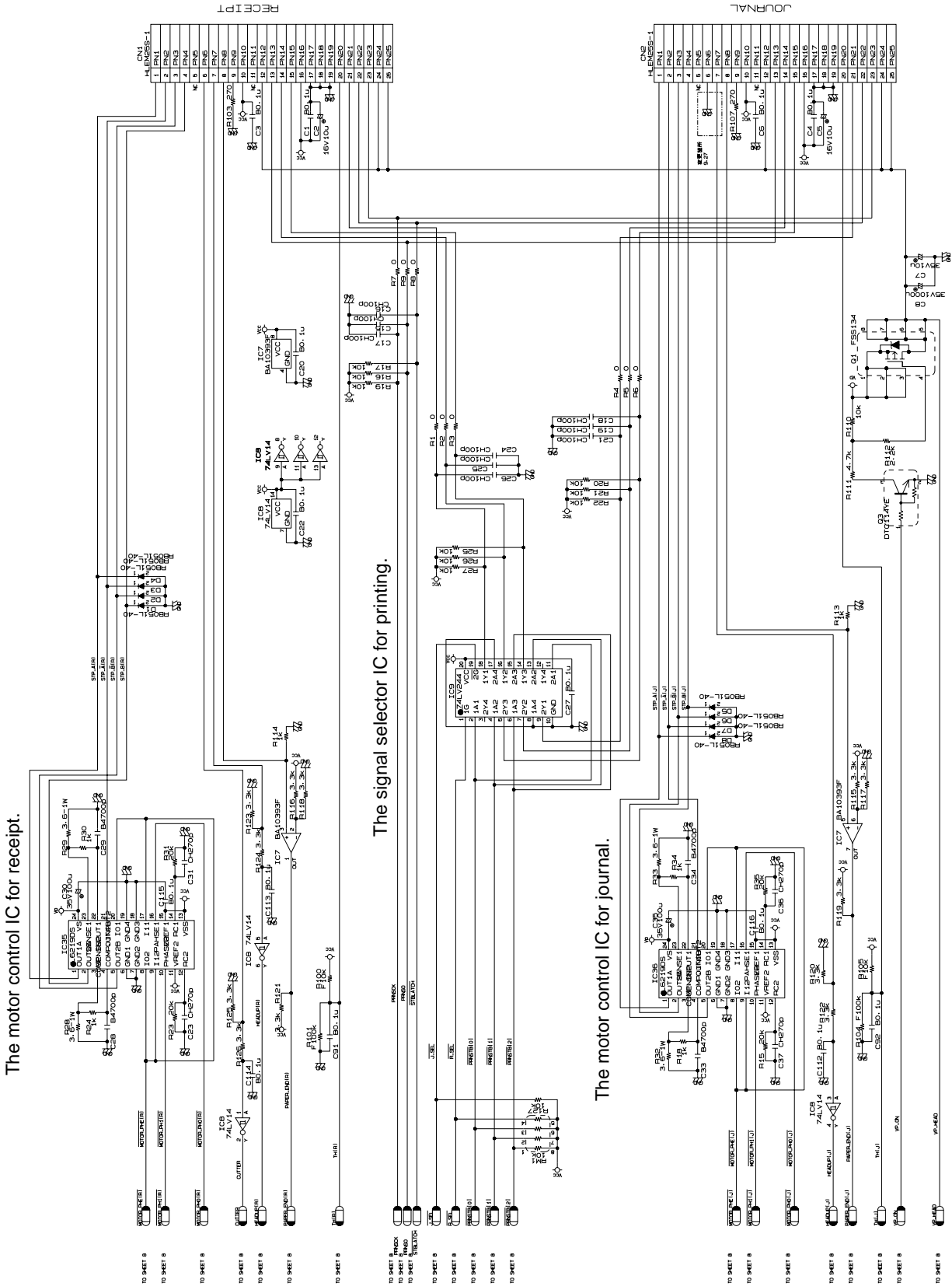
5-5. DRAWER I/F CIRCUIT

The drawer open circuit is as follows.



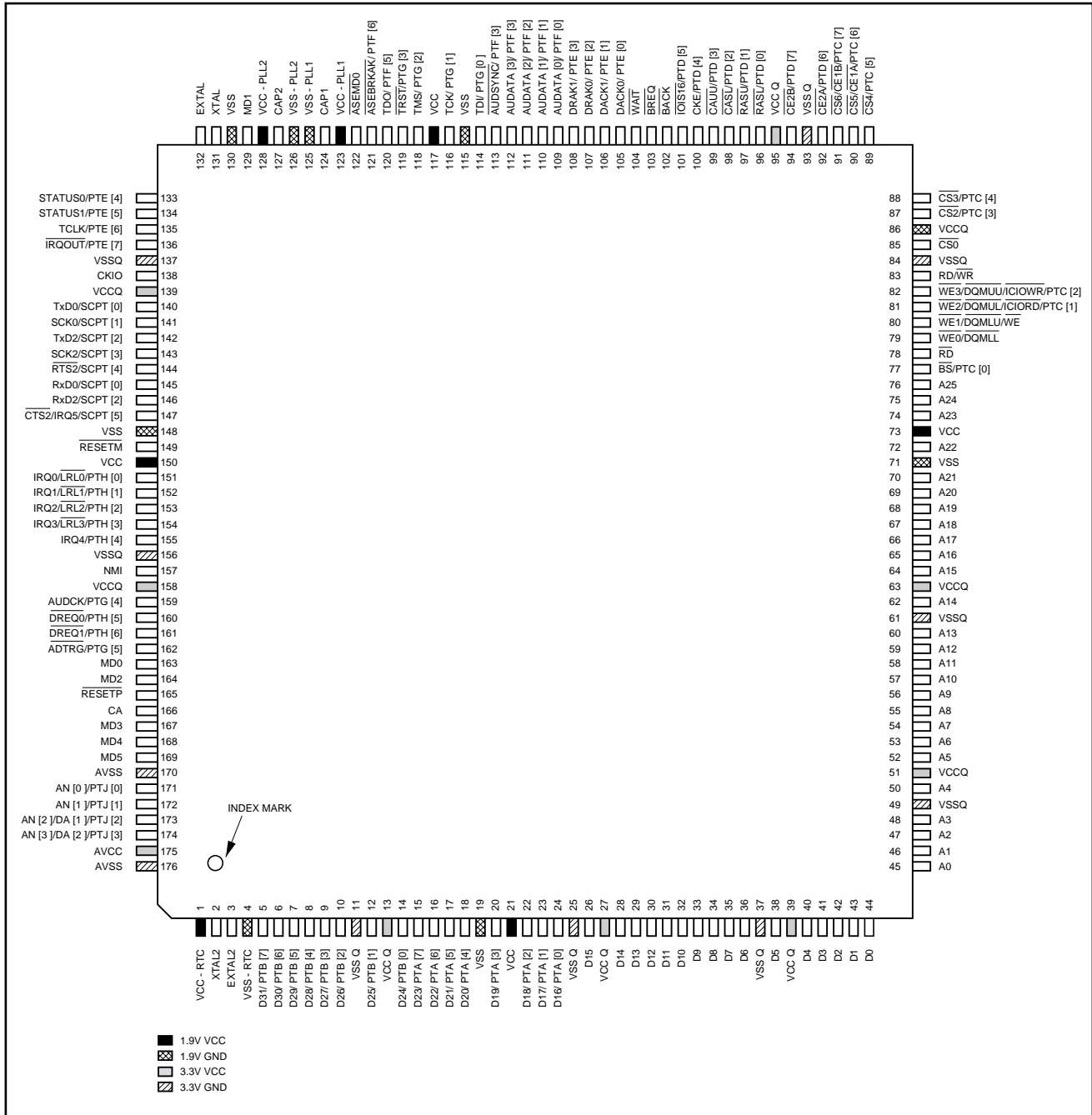
5-6. PRINTER CONTROL CIRCUIT

The printer control circuit is as follows.

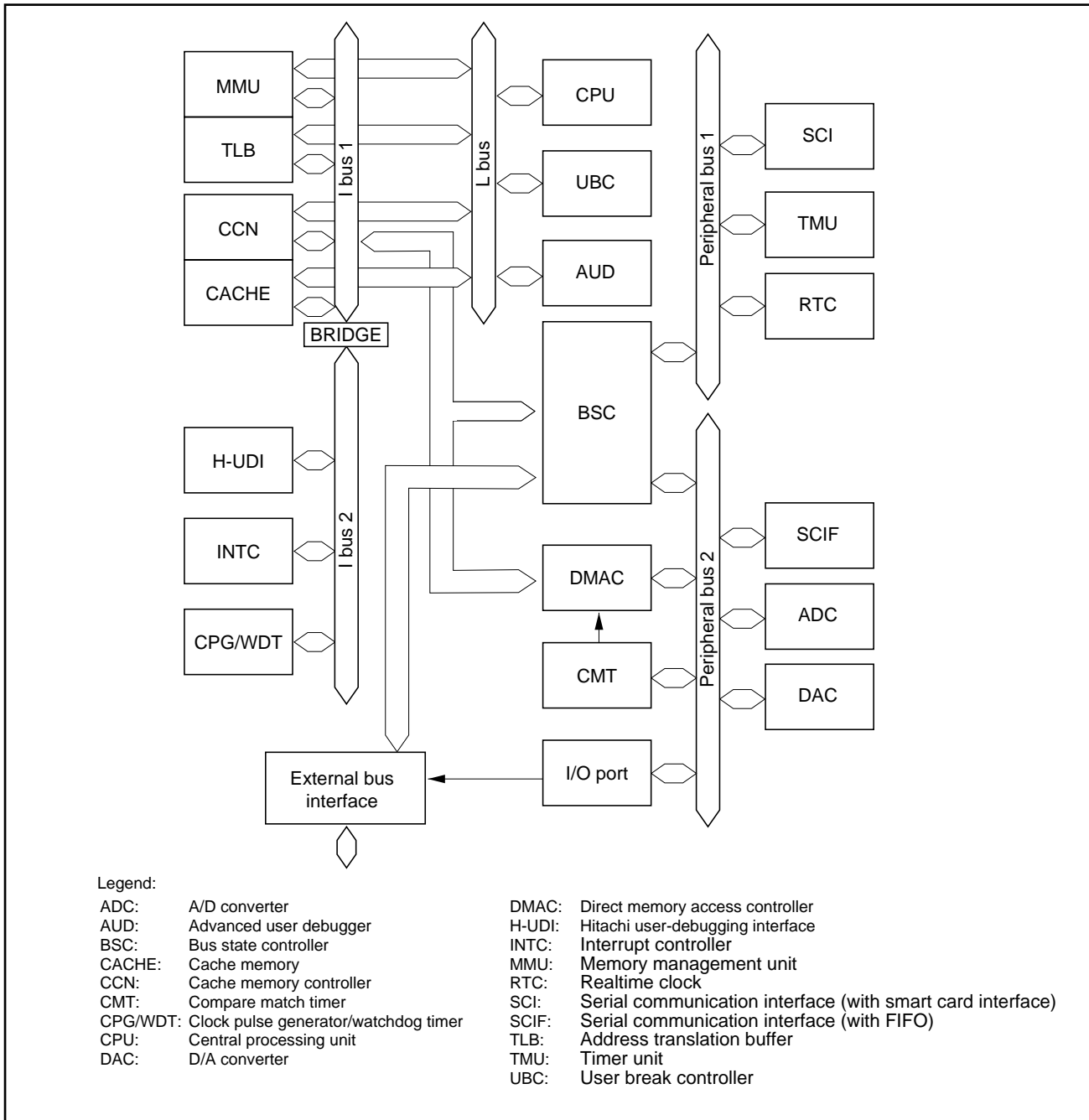


5-7. CPU (IC33)

5-7-1. Pin Assignment



5-7-2. Block Diagram



5-7-3. Pin Function

PIN NO.	PIN NAME	I/O	DESCRIPTION
1	VCC-RTC	-	RTC power supply (1.9 V)
2	XTAL2	O	On-chip RTC crystal oscillator pin
3	EXTAL2	IN	On-chip RTC crystal oscillator pin
4	Vcc-RTC	-	RTC power supply (0 V)
5	D31/PTB[7]	IO	Data bus / input/output port B
6	D30/PTB[6]	IO	Data bus / input/output port B
7	D29/PTB[5]	IO	Data bus / input/output port B
8	D28/PTB[4]	IO	Data bus / input/output port B
9	D27/PTB[3]	IO	Data bus / input/output port B
10	D26/PTB[2]	IO	Data bus / input/output port B
11	VssQ	-	Input/output power supply (0 V)
12	D25/PTB[1]	IO	Data bus / input/output port B
13	VccQ	-	Input/output power supply (3.3 V)
14	D24/PTB[0]	IO	Data bus / input/output port B
15	D23/PTA[7]	IO	Data bus / input/output port A
16	D22/PTA[6]	IO	Data bus / input/output port A
17	D21/PTA[5]	IO	Data bus / input/output port A
18	D20/PTA[4]	IO	Data bus / input/output port A
19	Vss	-	Internal power supply (0 V)
20	D19/PTA[3]	IO	Data bus / input/output port A
21	Vcc	-	Internal power supply (1.9 V)
22	D18/PTA[2]	IO	Data bus / input/output port A
23	D17/PTA[1]	IO	Data bus / input/output port A
24	D16/PTA[0]	IO	Data bus / input/output port A
25	VssQ	-	Input/output power supply (0 V)
26	D15	IO	Data bus
27	VccQ	-	Input/output power supply (3.3 V)
28	D14	IO	Data bus
29	D13	IO	Data bus
30	D12	IO	Data bus
31	D11	IO	Data bus
32	D10	IO	Data bus
33	D9	IO	Data bus
34	D8	IO	Data bus
35	D7	IO	Data bus
36	D6	IO	Data bus
37	VssQ	-	Input/output power supply (0 V)
38	D5	IO	Data bus
39	VccQ	-	Input/output power supply (3.3 V)
40	D4	IO	Data bus
41	D3	IO	Data bus
42	D2	IO	Data bus
43	D1	IO	Data bus
44	D0	IO	Data bus
45	A0	O	Address bus
46	A1	O	Address bus
47	A2	O	Address bus
48	A3	O	Address bus
49	VssQ	-	Input/output power supply (0 V)
50	A4	O	Address bus
51	VccQ	-	Input/output power supply (3.3 V)
52	A5	O	Address bus
53	A6	O	Address bus
54	A7	O	Address bus
55	A8	O	Address bus
56	A9	O	Address bus
57	A10	O	Address bus
58	A11	O	Address bus
59	A12	O	Address bus

PIN NO.	PIN NAME	I/O	DESCRIPTION
60	A13	O	Address bus
61	VssQ	-	Input/output power supply (0 V)
62	A14	O	Address bus
63	VccQ	-	Input/output power supply (3.3 V)
64	A15	O	Address bus
65	A16	O	Address bus
66	A17	O	Address bus
67	A18	O	Address bus
68	A19	O	Address bus
69	A20	O	Address bus
70	A21	O	Address bus
71	Vss	-	Internal power supply (0 V)
72	A22	O	Address bus
73	Vcc	-	Internal power supply (1.9 V)
74	A23	O	Address bus
75	A24	O	Address bus
76	A25	O	Address bus
77	BS/PTC[0]	O/I/O	Bus cycle start signal/input/output port C
78	RD	O	Read strobe
79	WE0/DQMLL	O	D7-D0 select signal / DQM (SDRAM)
80	WE1/DQMLU/WE	O	D15-D8 select signal / DQM (SDRAM)/write strobe (PCMCIA)
81	WE2/DQMUL/ICIORD/PTC[1]	O/O/O/I/O	D23-D16 select signal / DQM (SDRAM) / PCMCIA input/output read/input/output port C
82	WE3/DQMUU/ICIOWR/PTC[2]	O/O/O/I/O	D31-D24 select signal / DQM (SDRAM) / PCMCIA input/output write/input/output port C
83	RDWR	O	Read/write
84	VssQ	-	Input/output power supply (0 V)
85	CS0	O	Chip select
86	VccQ	-	Input/output power supply (3.3 V)
87	CS2/PTC[3]	O/I/O	Chip select 2 / input/output port C
88	CS3/PTC[4]	O/I/O	Chip select 3 / input/output port C
89	CS4/PTC[5]	O/I/O	Chip select 4 / input/output port C
90	CS5/CE1A/PTC[6]	O/O/I/O	Chip select 5 / CE1 (area 5 PCMCIA)/input/output port C
91	CS6/CE1B/PTC[7]	O/O/I/O	Chip select 6 / CE1 (area 6 PCMCIA)/input/output port C
92	CE2A/PTD[6]	O/I/O	Area 5 PCMCIA CE2 / input/output port D
93	VssQ	-	Input/output power supply (0 V)
94	CE2B/PTD[7]	O/I/O	Area 6 PCMCIA CE2 / input/output port D
95	VccQ	-	Input/output power supply (3.3 V)
96	RASL/PTD[0]	O/I/O	Lower 32 Mbytes address RAS (SDRAM) / input/output port D
97	RASU/PTD[1]	O/I/O	Upper 32 Mbytes address RAS (SDRAM) / input/output port D
98	CASL/PTD[2]	O/I/O	Lower 32 Mbytes address CAS (SDRAM) / input/output port D
99	CASU/PTD[3]	O/I/O	Upper 32 Mbytes address CAS (SDRAM) / input/output port D
100	CKE/PTD[4]	O/I/O	CK enable (SDRAM) / input/output port D
101	IOIS16/PTD[5]	I/I/O	IOIS16 (PCMCIA) / input port D
102	BACK	O	Bus acknowledge
103	BREQ	IN	Bus request
104	WAIT	IN	Hardware wait request
105	DACK0/PTE[0]	O/I/O	DMA acknowledge 0 / input/output port E
106	DACK1/PTE[1]	O/I/O	DMA acknowledge 1 / input/output port E
107	DRAK0/PTE[2]	O/I/O	DMA request acknowledge / input/output port E
108	DRAK1/PTE[3]	O/I/O	DMA request acknowledge / input/output port E
109	AUDATA[0]/PTF[0]	IO	AUD data / input/output port F
110	AUDATA[1]/PTF[1]	IO	AUD data / input/output port F
111	AUDATA[2]/PTF[2]	IO	AUD data / input/output port F
112	AUDATA[3]/PTF[3]	IO	AUD data / input/output port F
113	AUDSYNC/PTF[4]	O/I/O	AUD synchronous / input/output port F
114	TDI/PTG[0]	IN	Data input (H-UDI) / input port G
115	Vss	-	Internal power supply (0 V)
116	TCK/PTG[1]	IN	Clock (H-UDI) / input port G
117	Vcc	-	Internal power supply (1.9 V)

PIN NO.	PIN NAME	I/O	DESCRIPTION
118	TMS/PTG[2]	IN	Mode select (H-UDI) / input port G
119	TRST/PTG[3]	IN	Reset (H-UDI) / input port G
120	TDO/PTF[5]	O/IO	Data output (H-UDI) / input/output port F
121	ASEBRKAK/PTF[6]	O/IO	ASE break acknowledge (H-UDI) / input/output port F
122	AEMDO	IN	ASE mode (H-UDI)
123	Vcc-PLL1	-	PLL1 power supply (1.9 V)
124	CAP1	-	PLL1 external capacitance pin
125	Vss-PLL1	-	PLL1 power supply (0 V)
126	Vss-PLL2	-	PLL2 power supply (0 V)
127	CAP2	-	PLL2 external capacitance pin
128	Vcc-PLL2	-	PLL2 power supply (1.9 V)
129	MD1	IN	Clock mode setting
130	Vss	-	Internal power supply (0 V)
131	XTAL	O	Clock oscillator pin
132	EXTAL	IN	External clock / crystal oscillator pin
133	STATUS0/PTE[4]	O/IO	Processor status / input/output port E
134	STATUS1/PTE[5]	O/IO	Processor status / input/output port E
135	TCLK/PTE[6]	IO	TMU or RTC clock input/output / input/output port E
136	IRQOUT/PTE[7]	O/IO	Interrupt request notification / input/output port E
137	VssQ	-	Input/output power supply (0 V)
138	CKIO	IO	System clock input/output
139	VccQ	-	Input/output power supply (3.3 V)
140	TxD0/SCPT[0]	O	SCI transmit data 0 / SC port
141	SCK0/SCPT[1]	IO	SCI clock 0 / SC port
142	TxD2/SCPT[2]	O	SCIF transmit data 2 / SC port
143	SCK2/SCPT[3]	IO	SCIF clock 2 / SC port
144	RTS2/SCPT[4]	O/IO	SCIF transmit request 2 / SC port
145	RxD0/SCPT[0]	IN	SCI receive data 0 / SC port
146	RxD2/SCPT[2]	IN	SCIF receive data 2 / SC port
147	CTS2/IRQ5/SCPT[5]	IO	SCIF transmit clear / external interruption request / SC port
148	Vss	-	Internal power supply (0 V)
149	RESETM	IN	Manual reset request
150	Vcc	-	Internal power supply (1.9 V)
151	IRQ0/IRL0/PTH[0]	I/I/IO	External interrupt request / input/output port H
152	IRQ1/IRL1/PTH[1]	I/I/IO	External interrupt request / input/output port H
153	IRQ2/IRL2/PTH[2]	I/I/IO	External interrupt request / input/output port H
154	IRQ3/IRL3/PTH[3]	I/I/IO	External interrupt request / input/output port H
155	IRQ4/PTH[4]	I/IO	External interrupt request / input/output port H
156	VssQ	-	Input/output power supply (0 V)
157	NMI	IN	Nonmaskable interrupt request
158	VccQ	-	Input/output power supply (3.3 V)
159	AUDCK/PTG[4]	IN	AUD clock / input port G
160	DREQ0/PTH[5]	I/IO	DMA request / input/output port H
161	DREQ1/PTH[6]	I/IO	DMA request / input/output port H
162	ADTRG/PTG[5]	IN	Analog trigger / input port G
163	MD0	IN	Clock mode setting
164	MD2	IN	Clock mode setting
165	RESETP	IN	Power-on reset request
166	CA	IN	Chip activate / hardware standby request
167	MD3	IN	Area 0 bus width setting
168	MD4	IN	Area 0 bus width setting
169	MD5	IN	Endian setting
170	AVss	-	Analog power supply (0 V)
171	AN[0]/PTJ[0]	IN	A/D converter input / input port J
172	AN[1]/PTJ[1]	I/IO	A/D converter input / input port J
173	AN[2]/DA[1]/PTJ[2]	I/O/I	A/D converter input / D/A converter output / input port J
174	AN[3]/DA[0]/PTJ[3]	I/O/I	A/D converter input / D/A converter output / input port J
175	AVcc	-	Analog power supply (3.3 V)
176	AVss	-	Analog power supply (0 V)

5-8. I/O CONTROLLER (IC21)

5-8-1. Pin Function

Port	Convertible terminal	Function	I/O			Circuit	Logic	Commnet
			Initial	Normal	Power Failure			
P00	INTP0	HCTS	I	I	I	U	-	CTS from HOST
P01	INTP1	R Head up	I	I	I	U		
P02	INTP2	J Head up	I	I	I	U		
P03	INTP3	DKIN	I	I	I	U	-	Input DALLAS KEY
P04	INTP4	R no paper	I	I	I	U	-	
P05	INTP5	J no paper	I	I	I	U	-	
P06	INTP6	HDSR	I	I	I	U	-	DSR from HOST
P10	ANI0	VP search	I	I	I		AN	
P11	ANI1	Thermister H	I	I	I		AN	
P12	ANI2	Thermister J	I	I	I		AN	
P13	ANI3	DSTS0	I	I	I	U	-	DRAWER STS0
P14	ANI4	DSTS1	I	I	I	U	-	DRAWER STS1
P15	ANI5	PrinterTBLSel	I	I	I	U	+	Printer TBL select switch
P16	ANI6	DSTS2	I	I	I	U	-	DRAWER STS2
P17	ANI7	DSTS3	I	I	I	U	-	DRAWER STS3
P20	RxD1	HRXD	I	I	I	U	-	RxD from HOST
P21	TxD1	HTXD	I	O	I	U	-	TxD from HOST
P22	ASCK1	HCLK	I	I	I	U	-	CLK (4Mhz) from HOST
P23	PCL	HDTR	I	O	I	U	-	DTR to HOST
P24	BUZ	HRTS	I	O	I	U	-	RTS to HOST
P25	SI0	KEY TYPE0	I	I	I	U	+	KEYboard TYPE 0
P26	SO0	Printer SO	I	O	I	U	-	SO to printer
P27	SCK0	Printer SCK	I	O	I	U	-	CLK to printer
P30	TO0	KC 0	I	O	I	U	-	KEY common output
P31	TO1	KC 1	I	O	I	U	-	
P32	TO2	KC 2	I	O	I	U	-	
P33	TI1	KC 3	I	O	I	U	-	
P34	TI2	KC 4	I	O	I	U	-	
P35	TIO0	KC 5	I	O	I	U	-	
P36	TIO1	KC 6	I	O	I	U	-	
P37		KC 7	I	O	I	U	-	
P40	AD0	LED Control	I	O	I	U	-	LED Latch 0
P41	AD1		I	O	I	U	-	LED Latch 1
P42	AD2		I	O	I	U	-	LED Latch 2
P43	AD3	DKOUT	I	O	I	U	+	DALLAS KEY output
P44	AD4	CUTTER RESET	I	I	I	U	+	Cutter RESET
P45	AD5	VP ON	I	O	I	U	+	Printer VP ON
P46	AD6	R STEP MOTOR	I	O	I	U	-	STEP MOTOR IO
P47	AD7	J STEP MOTOR	I	O	I	U	-	STEP MOTOR IO
P50	A8	KI0	I	I	I	U	-	KEY input (MODE input)
P51	A9	KI1	I	I	I	U	-	
P52	A10	KI2	I	I	I	U	-	
P53	A11	KI3	I	I	I	U	-	
P54	A12	KI4	I	I	I	U	-	
P55	A13	KI5	I	I	I	U	-	
P56	A14	KI6	I	I	I	U	-	
P57	A15	KI7	I	I	I	U	-	

Port	Convertible terminal	Function	I/O			Circuit	Logic	Commnet
			Initial	Normal	Power Failure			
P60	A16	KI14				U	-	KEY input (MODE input)
P61	A17	KI15				U	-	
P62	A18	SW KEY IN				U	+	
P63	A19	MODE COM		O		U	-	MODE KEY common output
P64	RD	DW 0		O			+	
P65	WR	DW 1		O			+	
P66	WAIT	DW 2		O			+	
P67	ASTB	DW 3		O			+	
P70	RxD2	KEY TYPE 1				U	+	KEYboard TYPE 1
P71	TxD2	R SELECT		O		U	-	Printer R SEL
P72	ASCK2	J SELECT		O		U	-	Printer J SEL
P80	A0	LED Control		O			-	SA0/SA1/DG0
P81	A1			O			-	SB0/SB1/DG1
P82	A2			O			-	SC0/SC1/DG2
P83	A3			O			-	SD0/SD1/DG3
P84	A4			O			-	SE0/SE1/DG4
P85	A5			O			-	SF0/SF1/SCLK0
P86	A6			O			-	SG0/SG1/SCLK1
P87	A7			O			-	SDP0/SDP1/STR
P90	N-ch Open Drain	KI8				U	-	KEY input (MODE input)
P91		KI9				U	-	
P92		KI10				U	-	
P93		KI11				U	-	
P94		KI12				U	-	
P95		KI13				U	-	
P100	TI5/TO5	BUZZER		O				BUZZER
P101	TI6/TO6	KC8		O		U	-	KEY common output
P102	TI7/TO7	KC9		O		U	-	
P103	TI8/TO8	KC10		O		U	-	
P120	RTP0	R STEP MOTOR		O		U	-	STEP MOTOR FHASE0
P121	RTP1	R STEP MOTOR		O		U	-	STEP MOTOR FHASE1
P122	RTP2	J STEP MOTOR		O		U	-	STEP MOTOR FHASE0
P123	RTP3	J STEP MOTOR		O		U	-	STEP MOTOR FHASE1
P124	RTP4	STB0		O		U	-	STB0
P125	RTP5	STB1		O		U	-	STB1
P126	RTP6	STB2		O		U	-	STB2
P127	RTP7	LATCH		O		U	-	Printer LATCH
P130	ANO0	PrinterBusy		O		U	+	Printer Busy to HOST
P131	ANO1	PrinterBuffReady		O		U	-	PrinterBuffReady to HOST

SWITCH KI	
KC0	MS0
KC1	MS1
KC2	MS2

MODE COM	
KI0	PGM
KI1	RF
KI2	REG1
KI3	REG2
KI4	X
KI5	Z
KI6	X2/Z2
KI7	OFF

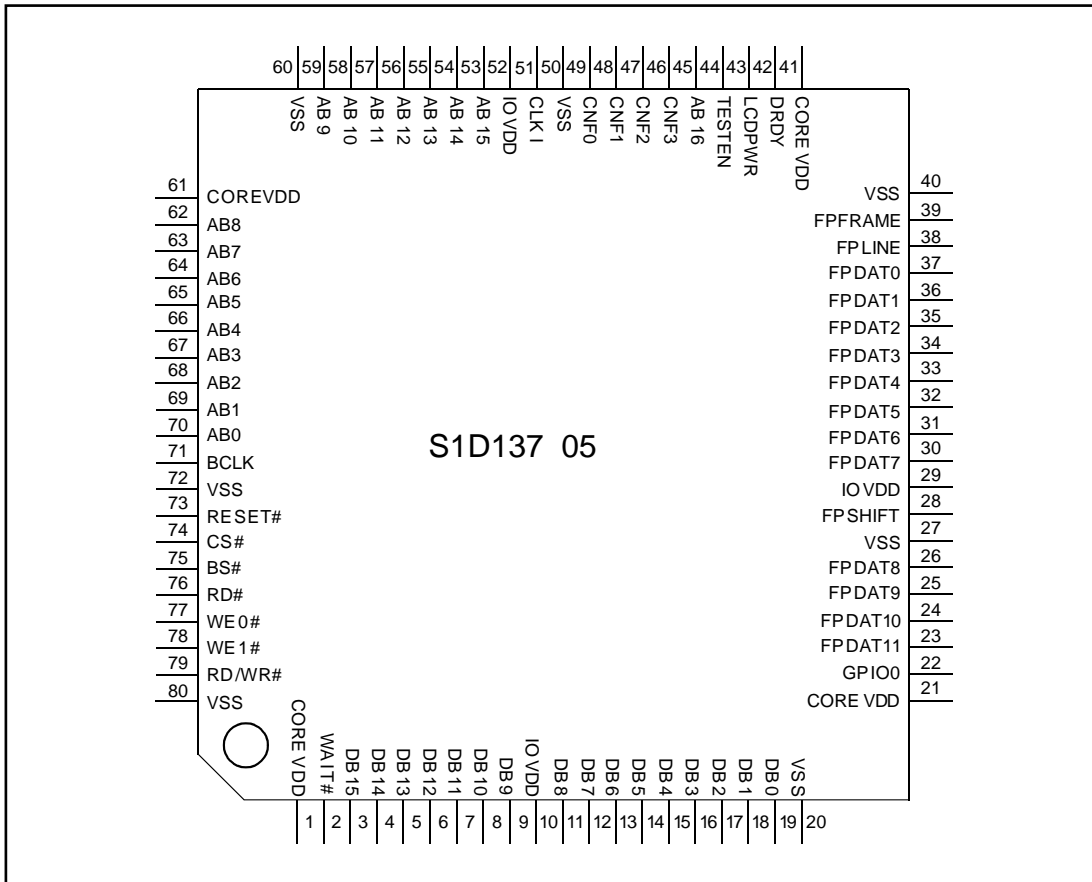
5-9. G/A (IC10)

5-9-1. Pin Function

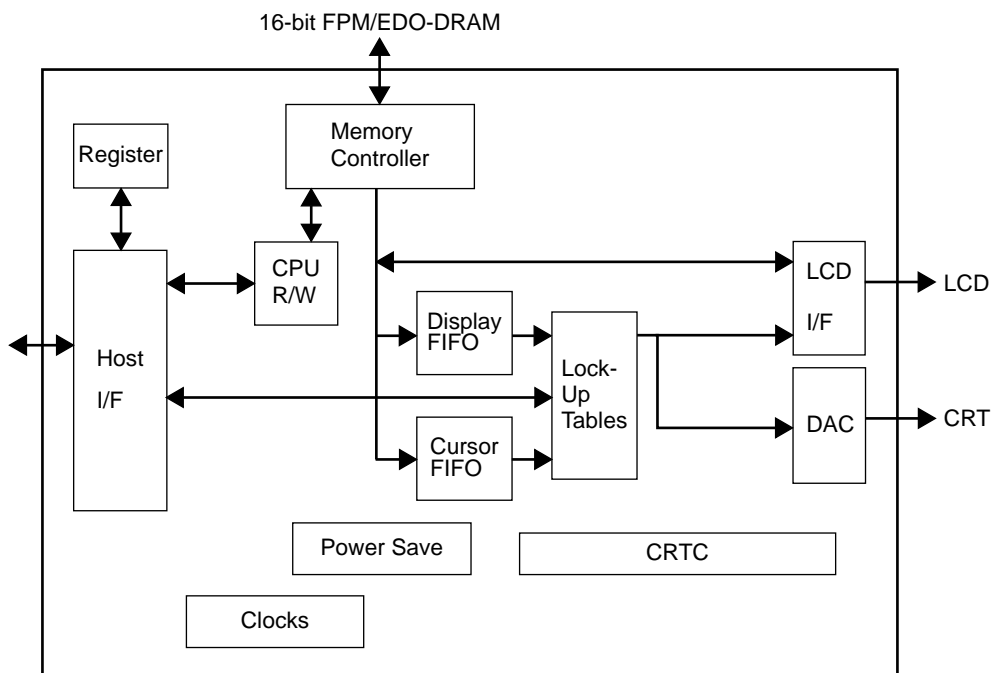
PIN NO	PIN NAME	I/O	DESCRIPTIN	PIN NO	PIN NAME	I/O	DESCRIPTIN
1	VDD	VDD	VDD	73	VDD	VDD	VDD
2	GD0	I/O	ARC DATA (D0)	74	CLKOUT	O	CLOCK 8MHz
3	GD1	I/O	ARC DATA (D1)	75	CLKIN	I	CLOCK 8MHz
4	GD2	I/O	ARC DATA (D2)	76	GND	I	GND
5	GD3	I/O	ARC DATA (D3)	77	CS	I	Chip Select 5
6	GD4	I/O	ARC DATA (D4)	78	A0	I	ADDRESS (A1)
7	TVDD	VDD	VDD	79	A1	I	ADDRESS (A2)
8	TGND	GND	GND	80	A2	I	ADDRESS (A3)
9	GD5	I/O	ARC DATA (D5)	81	A3	I	GND
10	GD6	I/O	ARC DATA (D6)	82	A23	I	ADDRESS (A23)
11	GD7	I/O	ARC DATA (D7)	83	A20	I	ADDRESS (A20)
12	GD8	I/O	VDD	84	A21	I	ADDRESS (A21)
13	GD9	I/O	VDD	85	A22	I	ADDRESS (A22)
14	TGND	GND	GND	86	RD	I	IO READ
15	GD10	I/O	VDD	87	WE	I	IO WRITE
16	GD11	I/O	VDD	88	INT6	I	INT for ARC
17	GD12	I/O	VDD	89	INT7	I	Int for PCMCIA
18	GD13	I/O	VDD	90	TVDD	VDD	VDD
19	GD14	I/O	VDD	91	RESET	I	RESET
20	TVDD	VDD	VDD	92	RD_WE	I	READ/WRITE signal
21	TGND	GND	GND	93	TESTB	I	VDD
22	GD15	I/O	VDD	94	U1_CTSB	I	CST2
23	GA0	O	ARC ADDRESS (A0)	95	U1_DSRB	I	DSR2
24	GA1	O	ARC ADDRESS (A1)	96	U1_SIN	I	RXD2
25	GA2	O	ARC ADDRESS (A2)	97	U1_DTRB	O	DTR2
26	GA3	O	Not used	98	U1_RTSB	O	RTS2
27	TGND	GND	GND	99	U1_SOUT	O	TXD2
28	D0	I/O	DATA (D0)	100	U2_CTSB	I	CTS3
29	D1	I/O	DATA (D1)	101	U2_DSRB	I	DSR3
30	D2	I/O	DATA (D2)	102	U2_SIN	I	RXD3
31	TVDD	VDD	VDD	103	U2_DTRB	O	DTR3
32	TGND	GND	GND	104	U2_RTSB	O	RTS3
33	D3	I/O	DATA (D3)	105	U2_SOUT	O	TXD3
34	D4	I/O	DATA (D4)	106	U3_CTSB	I	CTS4
35	D5	I/O	DATA (D5)	107	U3_DSRB	I	DSR4
36	VDD	VDD	VDD	108	VDD	VDD	VDD
37	GND	GND	GND	109	GND	GND	GND
38	GND	GND	GND	110	GND	GND	GND
39	D6	I/O	DATA (D6)	111	U3_SIN	I	RXD4
40	D7	I/O	DATA (D7)	112	U3_DTRB	O	DTR4
41	D8	I/O	VDD	113	U3_RTSB	O	RTS4
42	TGND	GND	GND	114	U3_SOUT	O	TXD4
43	D9	I/O	VDD	115	U4_CTSB	I	VDD
44	D10	I/O	VDD	116	U4_DSRB	I	VDD
45	D11	I/O	VDD	117	U4_SIN	I	VDD
46	TVDD	VDD	VDD	118	U4_DTRB	O	NOT USED
47	TGND	GND	GND	119	U4_RTSB	O	NOT USED
48	D12	I/O	VDD	120	U4_SOUT	O	NOT USED
49	D13	I/O	VDD	121	U5_CTSB	I	VDD
50	D14	I/O	VDD	122	U5_DSRB	I	VDD
51	TGND	GND	GND	123	U5_SIN	I	VDD
52	D15	I/O	VDD	124	U5_DTRB	O	NOT USED
53	INTC2	O	INT for ARC	125	U5_RTSB	O	NOT USED
54	INTC1	O	INT for UART	126	U5_SOUT	O	NOT USED
55	GCS1	O	Chip Select for ARC	127	TVDD	VDD	VDD
56	GCS2	O	EST-CS	128	PCMIN	I	PCMCD1
57	GRD	O	Read signal for ARC	129	CE1B	I	CE1
58	GWE	O	Write signal for ARC	130	CE2B	I	CE2
59	PCIN	O	PCMCIA IN/OUT signal	131	CFIN	I	CFCD1
60	PCMG	O	Enable for PCMCIA	132	CE1A	I	CE1
61	CFCE1A	O	Chip Enable1 for CF CARD	133	CFCE	I	ADDRESS (A23)
62	CIN	O	CF CARD IN/OUT signal	134	CE2A	I	CE2
63	CFG	O	Enable for CF CARD	135	BF11	I	CI1
64	CFCE2A	O	Chip Enable2 for CF CARD	136	BF12	I	CD1
65	ANDO1	O	WAIT signal	137	BF13	I	RXD1
66	ANDO2	O	DSR	138	BF14	I	CTS1
67	BFO1	O	CI	139	ANDI1	I	WAIT for CF CARD
68	BFO2	O	CD	140	ANDI2	I	WAIT for PCMCIA
69	BFO3	O	RXD	141	ANDI3	I	DSR1
70	BFO4	O	CTS	142	ANDI4	I	DSR1
71	GND	GND	GND	143	GND	GND	GND
72	GND	GND	GND	144	GND	GND	GND

5-10. LCD CONTROLLER (IC13)

5-10-1. Pin Assignment



5-10-2. Block Diagram



5-10-3. Pin Function

■ KEY

- I = Input
- O = Output
- IO = Bi-Directional (Input/Output)
- P = Power pin
- C = CMOS level input
- CS = CMOS level Schmitt input
- COx = CMOS output driver, x denotes driver type (see I OL /I OH in Table 6-4: “Output Specifications,” on page 25)
- TSx = Tri-state CMOS output driver, x denotes driver type (see I OL /I OH in Table 6-4: “Output Specifications,” on page 25)
- CNx = CMOS low-noise output driver, x denotes driver type (see I OL /I OH in Table 6-4: “Output Specifications,” on page 25)
- TEST = CMOS level test input with pull down resistor

■ HOST INTERFACE

Pin Names	Type	Pin#	Cell	RESET# State	Description
AB0	I	70	CS	Input	This pin has multiple functions. <ul style="list-style-type: none"> • For SH-3/SH-4 mode, this pin inputs system address bit 0 (A0). • For MC68K #1, this pin inputs the lower data strobe (LDS#). • For MC68K #2, this pin inputs system address bit 0 (A0). • For Generic #1, this pin inputs system address bit 0 (A0). • For Generic #2, this pin inputs system address bit 0 (A0).
AB[16:1]	I	45, 53, 54, 55, 56, 57, 58, 59, 62, 63, 64, 65, 66, 67, 68, 69	C	Input	These pins input the system address bits 16 through 1 (A[16:1]).
DB[15:0]	IO	3, 4, 5, 6, 7, 8, 9, 11, 12, 13, 14, 15, 16, 17, 18, 19	C/TS2	Hi-Z	These pins have multiple functions. <ul style="list-style-type: none"> • For SH-3/SH-4 mode, these pins are connected to [D15:0]. • For MC68K #1, these pins are connected to D[15:0]. • For MC68K #2, these pins are connected to D[31:16] for a 32-bit device (e.g. MC68030) or D[15:0] for a 16-bit device (e.g. MC68340). • For Generic #1, these pins are connected to D[15:0]. • For Generic #2, these pins are connected to D[15:0].
WE0#	I	77	CS	Input	This pin has multiple functions. <ul style="list-style-type: none"> • For SH-3/SH-4 mode, this pin inputs the write enable signal for the lower data byte (WE0#). • For MC68K #1, this pin must be tied to IO V DD • For MC68K #2, this pin inputs the bus size bit 0 (SIZ0). • For Generic #1, this pin inputs the write enable signal for the lower data byte (WE0#). • For Generic #2, this pin inputs the write enable signal (WE#).

Pin Names	Type	Pin#	Cell	RESET# State	Description
WE1#	I	78	CS	Input	This pin has multiple functions. <ul style="list-style-type: none"> • For SH-3/SH-4 mode, this pin inputs the write enable signal for the upper data byte (WE1#). • For MC68K #1, this pin inputs the upper data strobe (UDS#). • For MC68K #2, this pin inputs the data strobe (DS#). • For Generic #1, this pin inputs the write enable signal for the upper data byte (WE1#). • For Generic #2, this pin inputs the byte enable signal for the high data byte (BHE#).
CS#	I	74	C	Input	This pin inputs the chip select signal.
BCLK	I	71	C	Input	This pin inputs the system bus clock.
BS#	I	75	CS	Input	This pin has multiple functions. <ul style="list-style-type: none"> • For SH-3/SH-4 mode, this pin inputs the bus start signal (BS#). • For MC68K #1, this pin inputs the address strobe (AS#). • For MC68K #2, this pin inputs the address strobe (AS#). • For Generic #1, this pin must be tied to V SS. • For Generic #2, this pin must be tied to IO V DD.
RD/WR#	I	79	CS	Input	This pin has multiple functions. <ul style="list-style-type: none"> • For SH-3/SH-4 mode, this pin inputs the RD/WR# signal. The S1D13705 needs this signal for early decode of the bus cycle. • For MC68K #1, this pin inputs the R/W# signal. • For MC68K #2, this pin inputs the R/W# signal. • For Generic #1, this pin inputs the read command for the upper data byte (RD1#). • For Generic #2, this pin must be tied to IO V DD.
RD#	I	76	CS	Input	This pin has multiple functions. <ul style="list-style-type: none"> • For SH-3/SH-4 mode, this pin inputs the read signal (RD#). • For MC68K #1, this pin must be tied to IO V DD . • For MC68K #2, this pin inputs the bus size bit 1 (SIZ1). • For Generic #1, this pin inputs the read command for the lower data byte (RD0#). • For Generic #2, this pin inputs the read command (RD#).
WAIT#	O	2	TS2	Hi-Z	This pin has multiple functions. <ul style="list-style-type: none"> • For SH-3 mode, this pin outputs the wait request signal (WAIT#). • For SH-4 mode, this pin outputs the device ready signal (RDY#). • For MC68K #1, this pin outputs the data transfer acknowledge signal (DTACK#). • For MC68K #2, this pin outputs the data transfer and size acknowledge bit 1 (DSACK1#). • For Generic #1, this pin outputs the wait signal (WAIT#). • For Generic #2, this pin outputs the wait signal (WAIT#).
RESET#	I	73	CS	0	Active low input to set all internal registers to the default state and to force all signals to their inactive states.

■ LCD INTERFACE

Pin Names	Type	Pin#	Cell	RESET# State	Description
FPDAT[7:0]	O	30, 31, 32, 33, 34, 35, 36, 37	CN3	0	Panel Data
FPDAT [10:8]	O, IO	24, 25, 26	CN3	Input	These pins have multiple functions. <ul style="list-style-type: none"> Panel Data bits [10:8] for TFT/D-TFD panels. General Purpose Input/Output pins GPIO[3:1]. These pins should be connected to IO V _{DD} when unused.
FPDAT11	O, IO	23	CN3	Input	This pin has multiple functions. <ul style="list-style-type: none"> Panel Data bit 11 for TFT/D-TFD panels. General Purpose Input/Output pin GPIO4. Inverse Video select pin. This pin should be connected to IO V _{DD} when unused.
FPFRAME	O	39	CN3	0	Frame Pulse
FPLINE	O	38	CN3	0	Line Pulse
FPSHIFT	O	28	CN3	0	Shift Clock
LCDPWR	O	43	CO1	0	Active high LCD Power Control
DRDY	O	42	CN3	0	This pin has multiple functions. <ul style="list-style-type: none"> TFT/D-TFD Display Enable (DRDY). LCD Backplane Bias (MOD). Second Shift Clock (FPSHIFT2).

■ CLOCK INPUT

Pin Names	Type	Pin#	DRIVER	Description
CLKI	I	51	C	Input Clock

■ MISCELLANEOUS

Pin Names	Type	Pin#	Cell	RESET# State	Description
CNF[3:0]	I	46, 47, 48, 49	C	As set by hardware	These inputs are used to configure the S1D13705 - see Table 5-1: "Summary of Power On/Reset Options," on page 22. Must be connected directly to IO V _{DD} or V _{SS} .
GPIO0	IO, I	22	CS/TS1	Input	This pin has multiple functions - see REG[03h] bit 2. <ul style="list-style-type: none"> General Purpose Input/Output pin. Hardware Power Save.
TESTEN	I	44	TEST	pulled low	Test Enable input. This input must be connected to V _{SS} .

■ POWER SUPPLY

Pin Names	Type	Pin#	DRIVER	Description
COREVDD	P	1, 21, 41, 61	P	Core V _{DD}
IOVDD	P	10, 29, 52	P	IO V _{DD}
VSS	P	20, 27, 40, 50, 60, 72, 80	P	Common V _{SS}

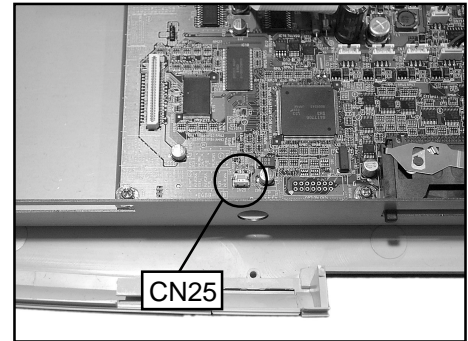
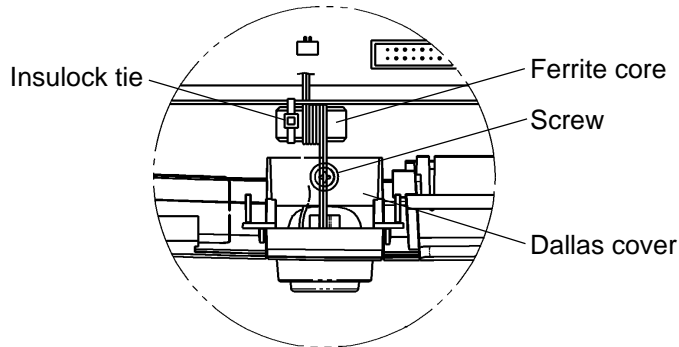
6. OPTION INSTALLATION

6-1. Dallas Key (Clerk key kit CLK-K22)

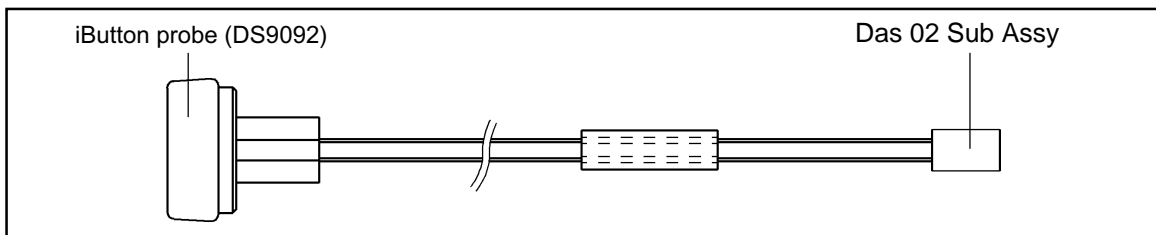
1. Remove the upper cover as shown in steps 1 to 3 of page 9.
2. Fix the Dallas Cable Assy to the Dallas cover.
3. Fix the Dallas cover to the lower case by screw.
4. Let the Dallas cable through the unit and connect it to the MAIN PCB (CN25).

Note : Wind the cable through the Ferrite core two and a half times.

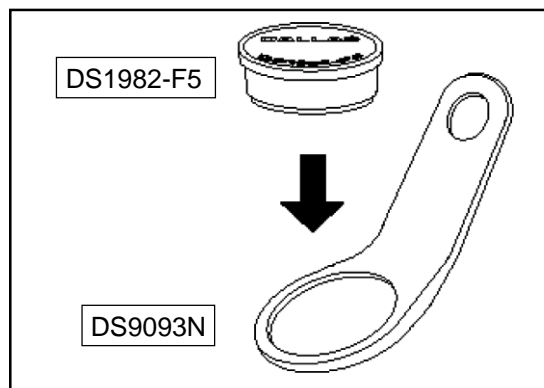
5. Fix the Ferrite core to the chassis by insulock tie.
6. Fix the UPPER COVER.



Dallas Cable Assy



Dallas key Assy



N	Code No.	Parts Name	Specification	Q'ty	Price Code	Note
N	1010 4433	COVER/DALLAS E468	RJE500428-1	1		This part is attached in the carton box of TE-7000S/8000F/8500F. Clerk key kit (CLK-K22) Wire with connector(t = 40mm) Clerk key kit (CLK-K22) Clerk key kit (CLK-K22)
	1008 6507	DALLAS CABLE ASSY	E441328*1	1	CD	
	1007 3068	DAS-02 CABLE SUB ASSY	E441319-1	1	AB	
	1007 3671	CORE/FERRITE	TR-20-10-10	1	AD	
	1007 9263	DALLAS KEY ASSY/6PCS	RJE500025*1	1	DA	
	1007 3701	iBUTTON/CLERK	DS1982-F5	1	BF	
	1007 3665	iBUTTON MOUNT PROD/CLERK	DS9093N	1	AO	

6-2. REMOTE DISPLAY

6-3. HANDY SCANNER

6-4. REMOTE PRINTER / SLIP PRINTER

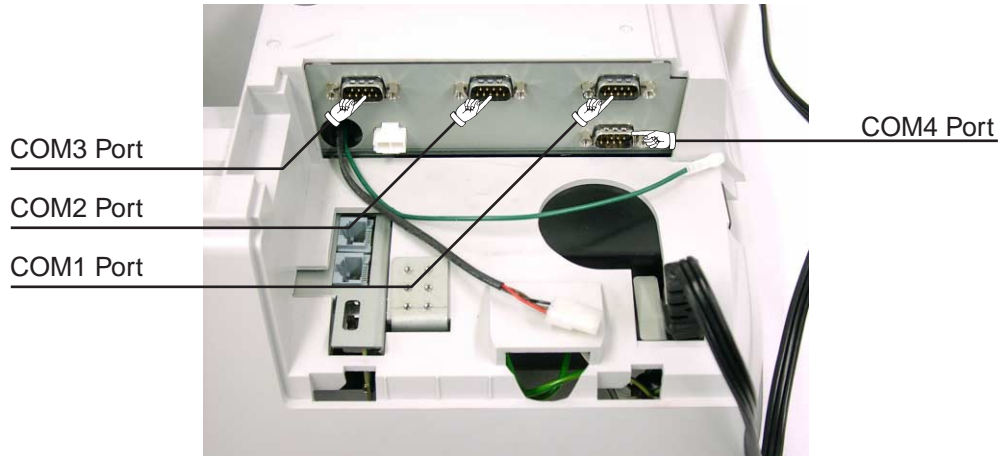
Connect the following peripherals to the COM ports respectively.

REMOTE DISPLAY : COM3

HANDY SCANNER : COM2

REMOTE PRINTER/ : COM2, 3, 4

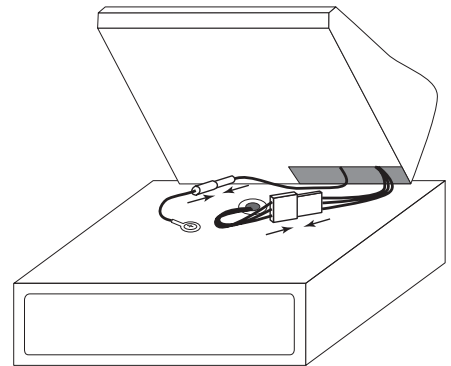
SLIP PRINTER



6-5. DRAWER

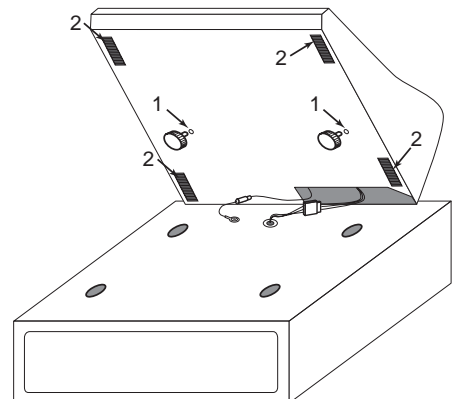
6-5-1. CONNECTOR THE DRAWER

1. Connector drawer connector (three color lead on drawer) to the cash register.
2. Connector frame drawer connector (green lead on drawer) to the cash register.



6-5-2. CONNECTOR THE DRAWER

1. Screw in 2 fixing screws bottom side of the register.
2. Stick rubber plate on the each corner of the bottom side of the register.
3. Mount the cash register on the top of the drawer, ensuring that the feet on the bottom of the cash register go into the holes on the drawer



7. IN LINE

- There are two types for IN LINE; CATEGORY5A and ARCNET.

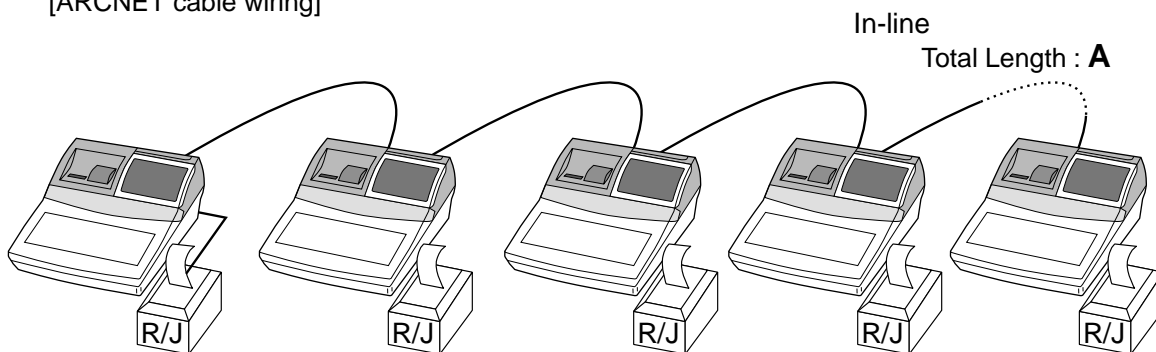
Note: When the cluster has more than 8 TE-7000S/8000F/8500F terminals, all printer should be local printer. When the cluster has less than or equal to 8 TE-7000S/8000F/8500F terminals, remote printer is allowable.

7-1. ARCNET(INLINE1)

① ARCNET connection diagram

The maximum ARCNET cable length and the maximum connection unit will be varied by the in-line communication speed as shown below list.

[ARCNET cable wiring]



ARCNET communication speed (Baud rate)	Maximum connection unit	Maximum cable length A (m)
312.5 K bps	20	430
156.25 K bps	32	890

② In line cable, Connector, Terminator and Earth plate

The following parts are packaged in the ECR.

ARCNET cable

N	Code No.	Parts name	Specification	Price code
	1904 4023	In-line cable	IPEV-SLA0.5x1P	AN

ARCNET connector(ECR side)

N	Code No.	Parts name	Specification	Price code	Note
	3540 3924	In-line connector kit	XLP-KIT-2	AK	Connector×1 cap×2

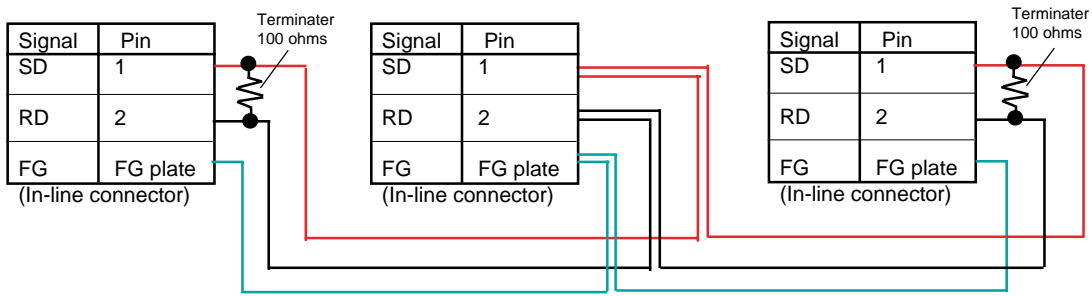
Terminator

N	Code No.	Parts name	Specification	Price code
N	10054255	Resistor	RD14J101T26	

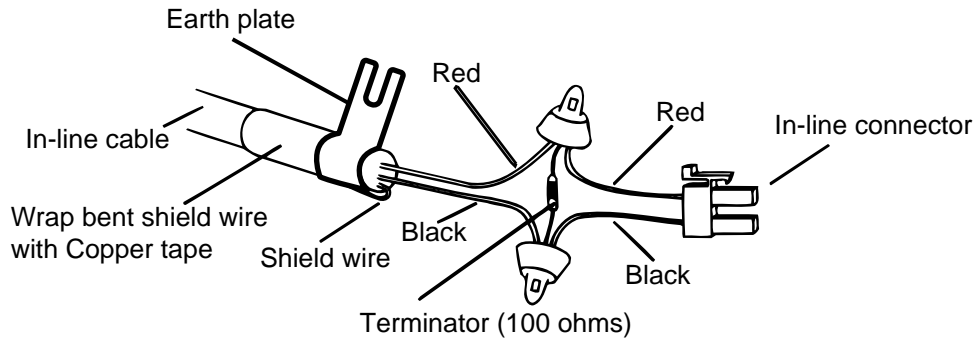
Earth plate

	Code No.	Parts name	Specification	Price code
	62477372	Plate/Earth	E440398-1	AB

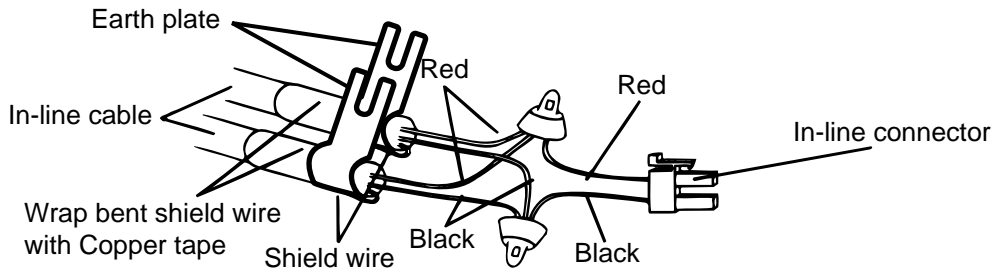
③ ARCNET Cable connection diagram



[Connection end of ECR]



[Connection between ECR and ECR]



NOTE:

- 1) The earth plate should be fixed to the ground chassis.
- 2) When using the ARCNET, slide the switch at the bottom of ECR to RS485.

7-2. CATEGORY5 (INLINE2)

① Restrictions

- Maximum number of units that can be connected is 32.
- HUB and router cannot be connected.
- With ARCNET simultaneous use impossible.
- Minimum cable length between units is 5 meters.

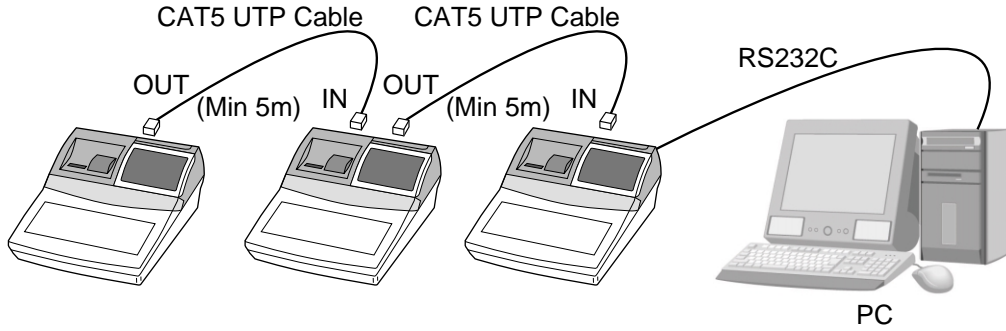
② APPLICATION

- Auto PGM
- Sales Data Collection
- Shared Check Tracking
- Shared Printer
- IPL

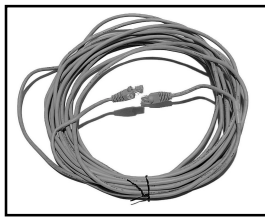
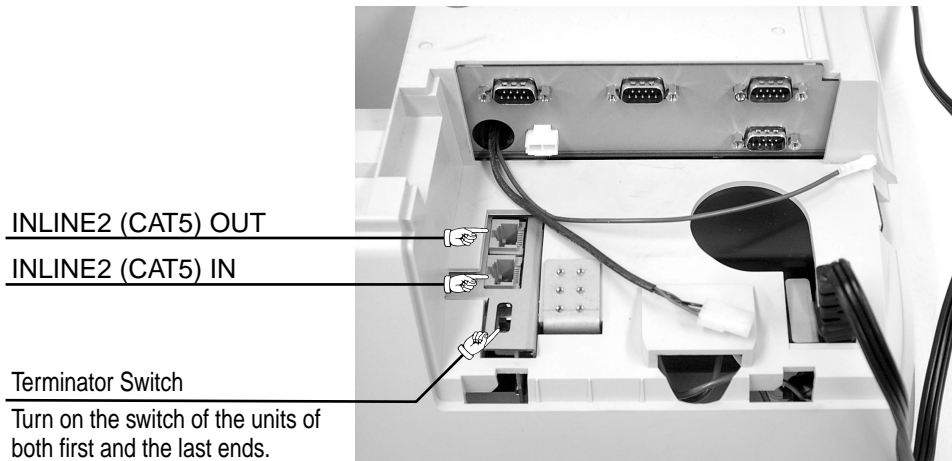
Maximun total length of the cable

- 4 units : 450m
- 8 units : 420m
- 32 units : 230m

③ BLOCK DIAGRAM

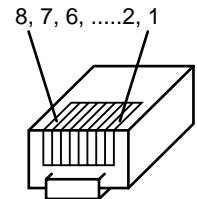


④ Connection



LAN CABLE

White/Orange	1	—————	1	White/Orange
Orange	2	—————	2	Orange
White/Green	3	—————	3	White/Green
Blue	4	—————	4	Blue
White/Blue	5	—————	5	White/Blue
Green	6	—————	6	Green
White/Brown	7	—————	7	White/Brown
Brown	8	—————	8	Brown



⑤ LAN cable specifications

CAT5 UTP Cable (TIA/EIA 568)
0.5mm x 4P Not shielded wire Twist pair cable

NOTE:

- 1) The power of all units which share the network must be turned on.
If even one of them is OFF, normal communication cannot be done.
If any of the units has a failure and its power is turned off, remove the unit from the network.
- 2) Communication speed of the category 5 is fixed 312.5kbps.
- 3) When using CAT5, slide the switch at the bottom of ECR to CAT5 side.

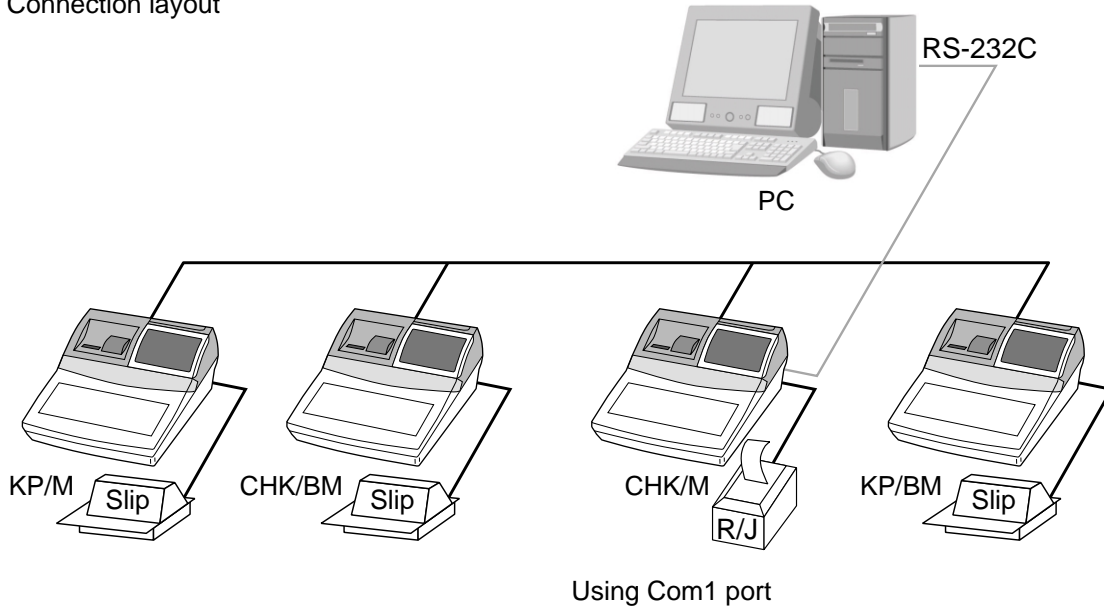
8. ON LINE

Only the RS-232C Com1 port can be connected with a modem or personal computer.

Note: When the cluster has more than 8 register terminals, all printer should be local printer. When the cluster has less than or equal to 8 register terminals, remote printer is allowable.

8-1. Direct connection to PC

① Connection layout



② PC Cable wiring

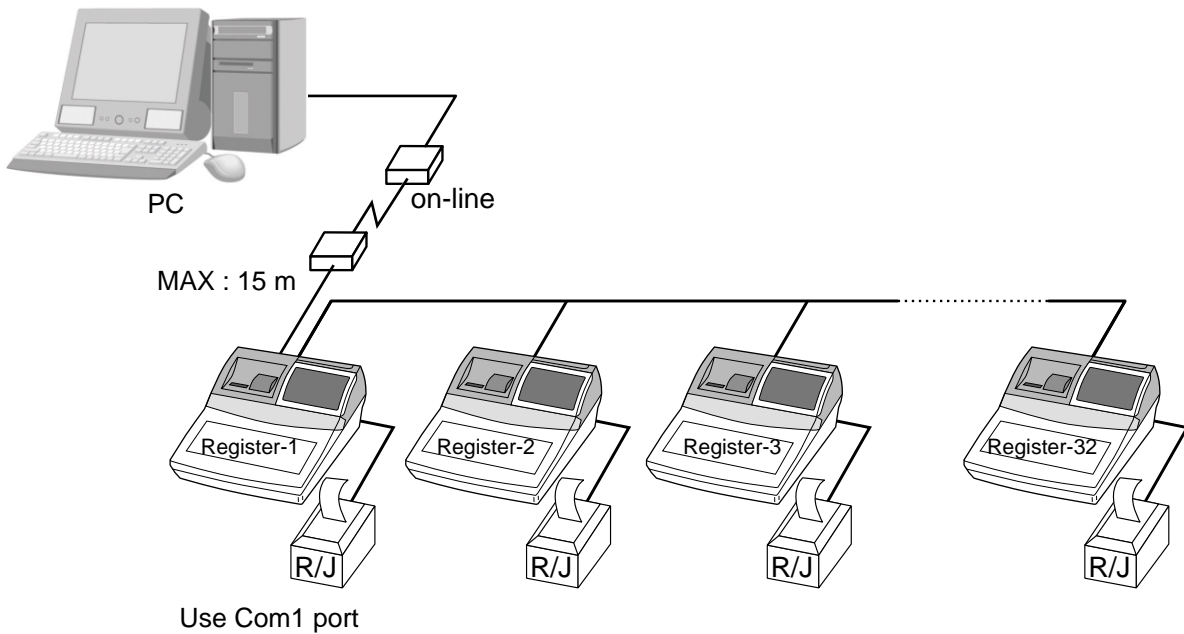
TE-7000S/8000F/8500F (Com1)

PC

Pin No.	Signal name	Pin No. (DSUB9)	Pin No. (DSUB25)	Signal name
3	SD/TXD	3	2	SD
2	RD/RXD	2	3	RD
7	RS/RTS	7	4	RS
8	CS/CTS	8	5	CS
1	CD/DCD	1	8	CD
4	ER/DTR	4	20	ER
6	DR/DSR	6	6	DR
9	CI/RI	-	22	CI
5	GND	5	7	GND

8-2. MODEM system

① Connection layout



② PC Cable wiring

TE-7000S/8000F/8500F (Com1)

MODEM (DSUB25)

Pin No.	Signal name		Pin No.	Signal name
3	SD/TXD	—————	2	SD
2	RD/RXD	—————	3	RD
7	RS/RTS	—————	4	RS
8	CS/CTS	—————	5	CS
1	CD/DCD	—————	8	CD
4	ER/DTR	—————	20	ER
6	DR/DSR	—————	6	DR
9	CI/RI	—————	22	CI
5	GND	—————	7	GND

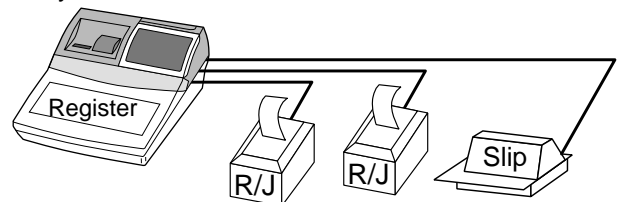
8-3. PRINTER Connection

- Three printers can be connected to TE-7000S/8000F/8500F.
Com2 ~ Com4 are used for ports.

① Connection layout

Maximum connection number : Max. 3 printer

Note: The slip printer can be connected one unit only.



9. DIAGNOSTIC OPERATION

9-1. To start the diagnostic operation

1. Power off.
2. While holding down the "Journal feed" button, turn the power on.
3. Release the button when the main display on.

Note: Release the button when "INT" appears at the left bottom of the LCD.

Normal performance cannot be ensured if the button was released before "INT" appears.

4. Input "99990000" and press [SUB TOTAL].
5. Diagnostic program is executed.

[LCD]

LCD COLOR	KEY FF+STRK
ARC RS485 CF INSERT	E-STAMP NON
RCT/PAPER HEAD CUT	JNR/PAPER HEAD
Diag Ver : XXXXXX XXXX	
DALLAS 12345678abcdef	MENU SHEET 1
DRW 1CLOSE 2CLOSE 3CLOSE 4CLOSE	
0000	1234

Note: No display or print is done because there is no independent version for DIAG for the product.

9-2. Notes for the DIAG

- All test results are printed by the built-in printer receipt.
- Make sure to test HHS-15 by connecting to COM2.
- Make sure to test REMOTE DISP by connecting COM3.
- When you want to do the test infinitely, follow the direction for each test and input numbers other than 0. Inputting numbers 1~9 as the command for the number of times for carrying out the test in the operation of each page makes the number infinite.
Note that you can only choose one time or infinite times.

9-3. Note the following when performing the ARCNET test

- ① When testing with ARCNET cable
Slide the switch of the cable to the RS485.
Make sure that a terminal resistance is fixed with the cable. (If not, the cable has to be processed.)
Note that the terminal resistance switch does not have any meaning for RS485.
- ② When testing with CAT5 cable
Slide the switch of the cable to the CAT5.
Make sure to turn the terminal resistance switch ON.

9-4. Procedure and display for the operator judgment test

- In the operator judgment test, determine the test result either by OK key or NG key after "Please Hit Key OK -> 1 NG ->9" appears.
OK key : number 1
NG key : number 9

9-5. Status display

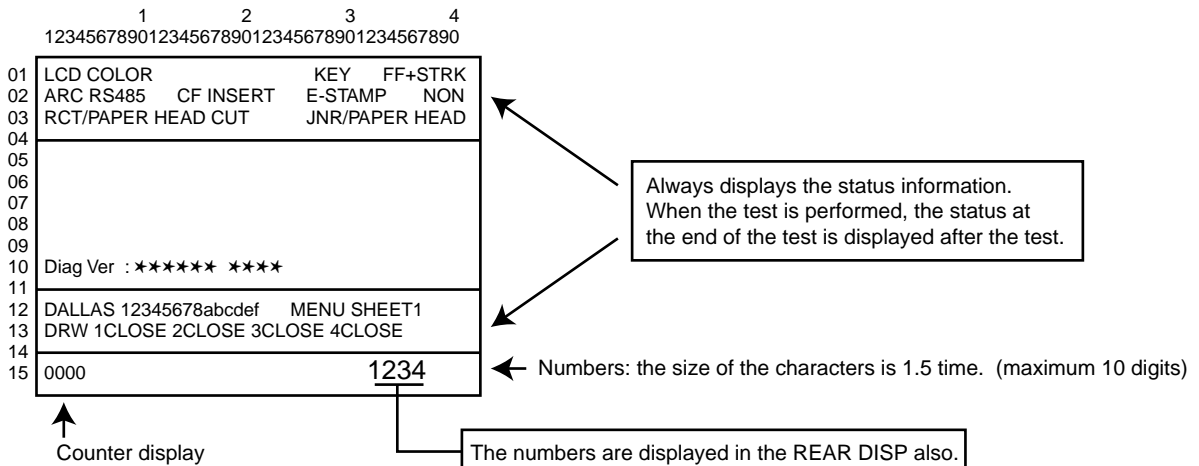
[Function]

The status of the device which holds the status information is displayed.
The displayed device and the status are as follows.

Device	Status information (displayed information)	Device	Status information (displayed information)
Dallas key	Dallas key No.	ARCNET	Port status
Drawer	Open or close	Printer (receipt)	Head up (normal or abnormal)
MENU sheet	Sheet number		Lack of paper (with or without paper)
E-Stamp	Inserted or removed		Cutter (normal or abnormal)
LCD	Color/ black and white	Printer (Journal)	Head up (normal or abnormal)
Key type	Keyboard type information		Lack of paper (with or without paper)
CF card	Inserted or removed		

[LCD]

The status display when all of the following status is normal is as follows; LCD type (color), Key type (FULL FLAT + STROKE), ARCNET PORT (RS 485), CF-CARD (inserted), E-stamp (not inserted) and Printer status.



* The key type ("KEY FF + STRK" in the above figure) is the one which is connected when the power is turned on.

When displaying a different key type, turn the power off once, and replace the keyboard. The display won't change even if the keyboard is replaced while the power is on.

* The displayed information of the printer status is as follows;

RCT: receipt information

JNR: journal information

When an error is detected in each information, the error information is displayed in black characters and the background is displayed in white (reversed). When the status returns to normal, the characters turn white and the background turns white (same as in other information).

① HEAD (head up information)

② PAPER(lack of paper)

③ CUT (cutter information for the receipt only)

9-6. Check item

The following test can be checked in the diagnostic test.

No	Device to be checked	Operation	Note	Page
1	Batch test 1	2	Test Device : RAM, Flash, Printer, Date, Time, Buzzer, Drawer	44
2	Batch test 2	3	Test Device : LCD, Back light, Rear Display	45
3	RAM WRITE/READ test	n011		46
4	RAM READ ONLY test	n111		46
5	FLASH CHECK SUM	n512		47
6	FLASH CLEAR & WRITE/READ test (no BACK UP)	n612		47
7	CF-CARD WRITE/READ test	pn013		48
8	CF-CARD READ ONLY test	pn113		48
9	CF-CARD CLEAR test	pn213		49
10	CF-CARD CLEAR WRITE/READ test	pn313		49
11	LCD display test	n021		50
12	LCD backlight OFF test	121		51
13	REAR DISPLAY test	n122		51
14	REMOTE DISPLAY test	na23		52
15	External printer print test	x1x2x3n03d		53
16	Internal printer print test	cn03d		54
17	Internal printer graphic print test	P1P1P1P2P2P2n13d		55
18	Internal printer dot rate test	pn33d		56
19	Internal printer print density test	x0235		57
20	RS232C PORT test	xN04d		57
21	RS232C PORT batch test	40		58
22	ARCNET test	rllmmx0a51		59
23	ARCNET batch tes	150/250		60
24	Time setting	x1x2x3x4x5x60a70		61
25	Time display	70		61
26	Drawer open test	xn091		61
27	Buzzer test	n092		62
28	KEY dipsplay	94		63
29	OBR test	95		64

9-7. Operation of each test

[1] Batch test 1

[Function]

RAM test, FLASH test, test print, time setting, buzzer test and drawer open test are performed continuously.

[Operation]

Refer to the page for the details of the following tests.

Operation :

The following tests are performed automatically.

- (1) RAM test : WRITE/READ all block test
- (2) FLASH : CHECK SUM TEST (checks only code area)
- (3) Test print
- (4) Times setting : Set the following data.
Arranged data : 2001 December 31, 23:59'30
- (5) Buzzer : Ring the one shot buzzer.
No print or display in this test
- (6) Drawer open : Opens only drawer 1.
Waits for the key input of OK or NG by the operator after the drawer opens.
OK key : number 1 NG key : number 9
- (7) Receipt issuance

[LCD]

*When all the tests ends normally

```

BATCH      2
RAM WR     OK
FLASH CHK SUM OK
DATE      01/12/31
TIME      23:29-30
Please Hit Key  OK-> 1  NG-> 9
DRW 1     OK
END       2
    
```

← Waits for the key of OK or NG in the drawer test.
Displays the result upon the input of either key.

[Print]

*When normally printed

```

BATCH      2
RAM WR     OK
FLASH CHK SUM OK
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
DATE      01/12/31
TIME      23:59-30
DRW 1     OK
END       2
    
```

← Print Test

* In case of error (** indicates the address of the error.)

- RAM WRITE test error

```

| RAM WR     NG ***** |
    
```

- Operator judgment test

(Below is displayed and printed when NG key is input after the applicable test.)

```

| DRW 1     NG |
    
```

[2] Batch test 2

[Function]

LCD display test, backlight test and REAR DISP tests are performed continuously.

[Operation]

Refer to the page for the details of the following tests.

Operation : 3 SUBTOTAL

The following tests are performed automatically.

- (1) LCD test : LCD test is performed. By determining whether it is color or black and white, the applicable test is performed.
Waits for the key input of OK or NG by the operator after the test finishes.
OK key : number 1 NG key : number 9 (Same as the backlight and REAR DISP tests)
- (2) Backlight OFF test :
Turns off the backlight.
Waits for the key input of OK or NG by the operator after the backlight is turned off.
* Since the backlight is turned off, "Please hit key..." cannot be seen.
- (3) REAR DISP test : This is a test for all the displays of REAR DISP.
Waits for the key input of OK or NG by the operator after the test finishes.
- (4) Receipt issuance

[LCD]

*When all the tests ends normally

BATC H	3	
Please Hit Key	OK-> 1	NG-> 9
LCD	OK	← Waits for the key of OK or NG in the LCD test.
Please Hit Key	OK-> 1	NG-> 9
BACK LIGHT	OK	← Waits for the key of OK or NG in the backlight. (* when this is displayed, the backlight is turned off.)
Please Hit Key	OK-> 1	NG-> 9
REAR DISP	OK	← Waits for the key of OK or NG in the REAR DISP.
END	3	

[Print]

*When normally printed

BATC H	3
LCD	OK
BACK LIGHT	OK
REAR DISP	OK
END	3

* Operator judgment test

(Below is printed when NG key is input after the applicable test.)

- when NG is input after LCD test

LCD	NG
-----	----

[3] RAM WRITE/READ test

[Function]

WRITE/READ test for RAM is performed.

A counter is displayed for RAM test as follows.

[Operation]

Operation :

n	0	1	1	SUBTOTAL
---	---	---	---	----------

n: 0 = one time check (can be omitted)

not 0 = continuous check (To stop the test, press "Esc" key)

[LCD]

RAM	n011
RAM WR	OK
END	n011

Displays the address of the error in case the test ended with an error.

[PRINT]

RAM	n011
RAM WR	OK
END	n011

Prints the address of the error in case the test ended with an error.

[4] RAM READ ONLY test

[Function]

READ ONLY test for RAM is performed

Note that WRITE test (n011) must be performed right before this test.

[Operation]

Operation :

n	1	1	1	SUBTOTAL
---	---	---	---	----------

n: 0 = one time check (can be omitted)

not 0 = continuous check (To stop the test, press "Esc" key)

[LCD]

RAM	n111
RAM RD	OK
END	n111

Displays the address of the error in case the test ended with an error.

[PRINT]

RAM	n111
RAM RD	OK
END	n111

Prints the address of the error in case the test ended with an error.

[5] FLASH CHECK SUM

[Function]

CHECK SUM test for FLASH ROM is performed.
The area which can be checked is only the code area.
The area range depends on the code capacity.

[Operation]

Operation :

n: 0 = One time check (can be omitted)
not 0 = Continuous check (To stop the test, press "Esc" key)

[LCD]

FLASH	n512
FLASH CLR	OK
END	n512

Displays only OK or NG, displays no address

[PRINT]

FLASH	n512
FLASH CLR	OK
END	n512

Displays only OK or NG, displays no address

[6] FLASH CLEAR & WRITE/READ test (no BACK UP)

[Function]

The CLEAR & WRITE/READ test for FLASH MEMORY is performed.
After deleting the memory by CLEAR, WRITE/READ test is performed.
NOTE: IPL becomes necessary again after the test since this test cannot make a backup copy of the program.
The program is also deleted if the memory inside the FLASH is deleted by the CLEAR test.

[Operation]

Operation :

n: 0 = One time check (can be omitted)
not 0 = Continuous check (To stop the test, press "Esc" key)

[LCD] * The counter is displayed which indicates that the FLASH test is in progress.

FLASH	n612
FLASH WR ERASE PGM OK	
END	n612

NG and the address are displayed if WRITE cannot be done normally.

[PRINT]

FLASH	n612
FLASH WR ERASE PGM OK	
END	n612

NG and the address are printed if WRITE cannot be done normally.

[7] CF-CARD WRITE/READ test

[Function]

This test will check the write/read test (connection test) for CF-CARD.

Perform the CF-CARD clear test, before start of this test.

Note that this test does not ensure the data inside the CF-CARD as well as its performance.

[Operation]

Operation :

p	n	0	1	3	SUBTOTAL
---	---	---	---	---	----------

p : designates PCMCIA SLOT

0 = CF 1 = PCMCIA

n: 0 = One time check (can be omitted)

not 0 = Continuous check (To stop the test, press "Esc" key)

[LCD]

CF-CARD	pn013
CF WR	OK
END	pn013

NG and the address are displayed if WRITE cannot be done normally.

[PRINT]

CF-CARD	pn013
CF WR	OK
END	pn013

NG and the address are printed if WRITE cannot be done normally.

[8] CF-CARD READ ONLY test

[Function]

This test will check the read only test for CF-CARD.

Perform the CF-CARD write test, before start of this test.

Note that this test does not ensure the data inside the CF-CARD as well as its performance.

[Operation]

Operation :

p	n	1	1	3	SUBTOTAL
---	---	---	---	---	----------

p: designates PCMCIA SLOT

0 = CF 1 = PCMCIA

n: 0 = One time check (can be omitted)

not 0 = Continuous check (To stop the test, press "Esc" key)

[LCD]

CF-CARD	pn113
CF RD	OK
END	pn113

NG and the address are displayed if READ cannot be done normally.

[PRINT]

CF-CARD	pn113
CF RD	OK
END	pn113

NG and the address are printed if READ cannot be done normally.

[9] CF-CARD CLEAR test

[Function]

This test will check the clear test for CF-CARD.

Note that this test does not ensure the data inside the CF-CARD as well as its performance.

[Operation]

Operation :

p	n	2	1	3	SUBTOTAL
---	---	---	---	---	----------

p: designates PCMCIA SLOT

0 = CF 1 = PCMCIA

n: 0 = One time check (can be omitted)

not 0 = Continuous check (To stop the test, press "Esc" key)

[LCD]

CF-CARD	pn213
CF CLR	OK
END	pn213

NG and the address are displayed if CLEAR cannot be done normally.

[PRINT]

CF-CARD	pn213
CF CLR	OK
END	pn213

NG and the address are printed if CLEAR cannot be done normally.

[10] CF-CARD CLEAR WRITE/READ test

[Function]

The CLEAR & WRITE/READ test for CF-CARD is performed.

After deleting the memory by CLEAR, WRITE/READ test (connection test) is performed.

Note that this test does not ensure the data inside the CF-CARD as well as its performance.

[Operation]

Operation :

p	n	3	1	3	SUBTOTAL
---	---	---	---	---	----------

p: designates PCMCIA SLOT

0 = CF 1 = PCMCIA

n: 0 = One time check (can be omitted)

not 0 = Continuous check (To stop the test, press "Esc" key)

[LCD]

CF-CARD	pn313
CF CLR&WR	OK
END	pn313

NG and the address are displayed if WRITE cannot be done normally.

[PRINT]

CF-CARD	pn313
CF CLR&WR	OK
END	pn313

NG and the address are printed if WRITE cannot be done normally.

[11] LCD display test

[Function]

This test will check the LCD.

The test ends by the judgment of the operator either by OK or NG only when the one time check is selected.

[Operation]

The test does not end unless inputting OK or NG key when the one time check is selected.

Operation :

n: 0 = One time check (can be omitted)

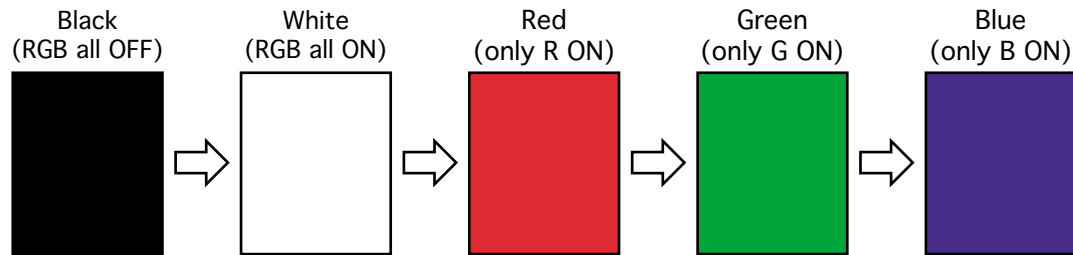
not 0 = Continuous check (To stop the test, press "Esc" key)

* When the one time check is selected, the following keys can be used.

OK : 1 NG : 9

[LCD]

① Color LCD test



The test is performed in the above order.

Returns to normal display upon the end of the test, and waits for the input of either "OK" or "NG" key by the operator (when the one time check is selected).

To stop the test, press "Esc" key.

② Display of the start, result and end of the test

LCD	n021
LCD	OK
END	n021

When "OK" key is pressed. NG is displayed when "NG" key is pressed.

[PRINT]

LCD	n021
LCD	OK
END	n021

When "OK" key is pressed. NG is printed when "NG" key is pressed.

[12] LCD backlight OFF test

[Function]

This test will check the LCD backlight.

The test ends by the judgment of the operator either by OK or NG only.

[Operation]

The test does not end unless inputting OK or NG key.

Operation :

OK : 1

NG : 9

[LCD]

BACK LIGHT	121
BACK LIGHT	OK
END	121

When "OK" key is pressed. NG is displayed when "NG" key is pressed.

[PRINT]

BACK LIGHT	121
BACK LIGHT	OK
END	121

When "OK" key is pressed. NG is printed when "NG" key is pressed.

[13] REAR DISPLAY test

[Function]

This test will check the rear display.

The display is all lit. When the continuous check is selected, 7 segment and the transaction blinks.

The test ends by the judgment of the operator either by OK or NG only when the one time check is selected.

[Operation]

The test does not end unless inputting OK or NG key when the one time check is selected.

Operation :

n: 0 = One time check (can be omitted)

not 0 = Continuous check (To stop the test, press "Esc" key)

* When the one time check is selected, the following keys can be used.

OK : 1 NG : 9

[LCD]

* When the one time check is selected

REAR DISP	n122
REAR DISP	OK
END	n122

When "OK" key is pressed. NG is displayed when "NG" key is pressed.

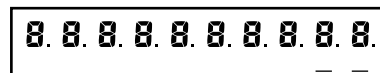
[REAR DISP display]

When the continuous check is selected, REAR DISP blinks. To clear the REAR DISP, press "Esc" key.

When the one time check is selected, REAR DISP remains.

Example

All lit (7 segment + transaction)



[Print]

* When the one time check is selected

When "OK" key is pressed. NG is printed when "NG" key is pressed.

REAR DISP	n122
REAR DISP	OK
END	n122

When "OK" key is pressed. NG is printed when "NG" key is pressed.

[14] REMOTE DISPLAY test

[Function]

This test will check the remote display.

Remote display cable connects to COM3.

The test ends by the judgment of the operator either by OK or NG only when the one time check is selected.

[Operation]

The test does not end unless inputting OK or NG key when the one time check is selected.

Operation :

n: 0 = One time check (can be omitted)

not 0 = Continuous check (To stop the test, press "Esc" key)

a: 0 = displays the test characters

1 = displays all dots

The test keeps the display continuously when the continuous check is selected.

* When the one time check is selected, the following keys can be used.

OK : 1 NG : 9

[LCD]

* When the one time check is selected

REMOTE DISP	na23
REMOTE DISP	OK
END	na23

When "OK" key is pressed. NG is displayed when "NG" key is pressed.

[REAR DISP display]

When the continuous check is selected, VFD scrolls. To clear the VFD, press "Esc" key.

When the one time check is selected, VFD remains.

* Test characters

1 2 3 4 5 6 7 8 9 0 A B C D E F G H I J
K L M N O P Q R S T U V W X Y Z a b c d

[Print]

* When the one time check is selected

REMOTE DISP	na23
REMOTE DISP	OK
END	na23

When "OK" key is pressed. NG is printed when "NG" key is pressed.

[15] External printer print test

[Function]

This test will check the print test for the RS232C I/F printer.
Connect the printer to the COM which is to be tested.

[Operation]

Operation :

X1: Print test pattern

0 = A pattern, 1 = B pattern

X2: Port selection

1 = COM1, 2 = COM2, 3 = COM3, 4 = COM4

X3: Baud rate selection

1 = 4800 bps, 2 = 9600 bps, 3 = 19.2 kbps

n: 0 = One time check (Can be omitted)

not 0 = Continuous check (To stop the test, press "Esc" key)

d: Printer type selection

1 = RJ, 2 = SLIP

Note that some printers cannot use certain baud rates. Refer to the list below.

When changing the baud rate, make sure to change the setting for the printer also.

	19.2 Kbps	9600 bps	4800 bps
SLIP PRINTER (SP1300)	X	O	O
RJ PRINTER (UP250/350)	O	O	O

[LCD]

* When the RJ printer is selected

PRT	xxxn03d
END	xxxn03d

* In case of error

When a printer is not connected

NON PRINTER ERR

[Print]

Printing pattern is the following 2types.

The number of lines : 40 lines for RJ and 35 lines for SLIP.

BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBBBBBBBBBBBBBBBB * 8,888.88
A pattern	B pattern

[16] Internal printer print test

[Function]

This test will check the characters in the receipt/journal of the internal printer.

[Operation]

Operation :

c: 0 = prints character ' B'

1 = prints all characters

n: 0 = One time check (Can be omitted)

not 0 = Continuous check (To stop the test, press "Esc" key)

d: 3 = prints only receipt

4 = prints only journal

5 = prints both receipt/journal (prints alternately)

[LCD]

PRT	cn03d
END	cn03d

[Print]

1. prints character ' B'

BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

2. prints all characters

Refer to the figure in the next page for the characters to be printed.

The printing order is in the order of the character code. The characters from 0x20(SP) to 0xFA(•) are printed.

A space is printed for a code without the printing character.

A character which cannot be printed is a character within the range of the code 0x00 to 0x1F and 0xFB to 0xFF.

[17] Internal printer graphic print test

[Function]

This test will check the graphic patterns in the receipt/journal of the internal printer.

[Operation]

Operation :

P1	P1	P1	P2	P2	P2	n	1	3	d	SUBTOTAL
----	----	----	----	----	----	---	---	---	---	----------

P1:0 = Graphic patter 1 (change 8 bit into a decimal number and input it)

P2:0 = Graphic patter 2 (change 8 bit into a decimal number and input it)

n: 0 = One time check (Can be omitted)

not 0 = Continuous check (To stop the test, press "Esc" key)

d: 3 = prints only receipt

4 = prints only journal

5 = prints both receipt/journal (prints alternately)

The graphic patterns and the print images are as follows;

Graphic pattern 1
Graphic pattern 2
Graphic pattern 1
Graphic pattern 2

:

: repeat (for 28 Dot line)

* Print patterns and commands

① Receipt, 25% pattern, continuous

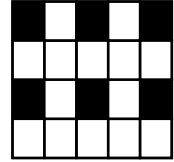
0	8	5	0	0	0	1	1	3	3	SUBTOTAL
---	---	---	---	---	---	---	---	---	---	----------

The display unit of the print pattern image in the right is as follows;

Horizontal: dot

Vertical: do line

Print pattern image



② Receipt, 50% pattern, continuous

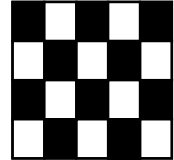
0	8	5	1	7	0	1	1	3	3	SUBTOTAL
---	---	---	---	---	---	---	---	---	---	----------

The display unit of the print pattern image in the right is as follows;

Horizontal: dot

Vertical: do line

Print pattern image



③ Receipt, 100% pattern, continuous

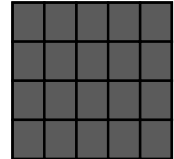
2	5	5	2	5	5	1	1	3	3	SUBTOTAL
---	---	---	---	---	---	---	---	---	---	----------

The display unit of the print pattern image in the right is as follows;

Horizontal : dot

Vertical : do line

Print pattern image



[LCD]

PRT	P1P1P1P2P2P2na3d
END	P1P1P1P2P2P2na3d

[Print] Refer to "Print patterns and commands".

[18] Internal printer dot rate test

[Function]

This test will check the printing of the receipt/journal according to the following specifications.

The printing specification is reflected in 1/2 line and the only specified number of dot lines are printed in all dots from the 1 dot line.

Note that 1/2 line is printed two times because the printing unit is one line.

[Operation]

Operation :

p: 0 = 3 dot line

1 = 5 dot line

2 = 7 dot line

n: 0 = One time check (Can be omitted)

not 0 = Continuous check (To stop the test, press "Esc" key)

d: 3 = prints only receipt

4 = prints only journal

5 = prints both receipt/journal (prints alternately)

[LCD]

PRT	pn33d
END	pn33d

[Print]

① 3 dot lines

The first 3 dot lines in the 1/2 line (14 dot lines) out of one line are printed in all dots.

3 dot lines (printed in all dots)	}	Printing image of 1/2 line (14 dot lines)	}	printing image of 1 line (28 dot lines)
11 dot lines (no printing)				
3 dot lines (printed in all dots)	}	Printing image of 1/2 line (14 dot lines)		
11 dot lines (no printing)				

② 5 dot lines

The first 5 dot lines in the 1/2 line (14 dot lines) out of one line are printed in all dots.

5 dot lines (printed in all dots)	}	Printing image of 1/2 line (14 dot lines)	}	printing image of 1 line (28 dot lines)
9 dot lines (no printing)				
5 dot lines (printed in all dots)	}	Printing image of 1/2 line (14 dot lines)		
9 dot lines (no printing)				

③ 7 dot lines

The first 7 dot lines in the 1/2 line (14 dot lines) out of one line are printed in all dots.

7 dot lines (printed in all dots)	}	Printing image of 1/2 line (14 dot lines)	}	printing image of 1 line (28 dot lines)
7 dot lines (no printing)				
7 dot lines (printed in all dots)	}	Printing image of 1/2 line (14 dot lines)		
7 dot lines (no printing)				

[19] Internal printer print density test

[Function]

This will set the print density of the internal printer.

This setting is kept until the power is off. The setting will return to the default once the power is turned off.

[Operation]

Operation :

x: 0 = 1.0 time (default)

1 = 1.1 time

2 = 0.9 time

[LCD]

No display

[Print]

No print

[20] RS232C PORT test

[Function]

This is the RS232C test.

The loop back test for RS232C port is performed by making the connection shown in the figure.

Refer to [21] RS232C PORT batch test the figure for RS232C port connection.

[Operation]

Operation :

x: Baud rate selection

0=2400 bps, 1=4800 bps, 2=9600 bps, 3=19.2 kbps, 7=115 kbps (COM 1 only)

n: 0 = One time check (can be omitted)

not 0 = Continuous check (To stop the test, press "Esc" key)

d: Port selection

1=COM1, 2=COM2, 3=COM3, 4=COM4

[LCD]

* COM 1 test (when input 4 1 #2)

COM1	41	
RTS1=1 --> CTS1=1	OK	
DTR1=1 --> DSR1=1	OK	
DTR1=1 --> CD1=1	OK	← Displays only COM 1
DTR1=1 --> Cl1=1	OK	← Displays only COM 1
RTS1=0 --> CTS1=0	OK	
DTR1=0 --> DSR1=0	OK	
DTR1=0 --> CD1=0	OK	← Displays only COM 1
DTR1=0 --> Cl1=0	OK	← Displays only COM 1
TxD --> RxD	OK	
END	41	

[Print]

COM1	41	
RTS1=1 --> CTS1=1	OK	
DTR1=1 --> DSR1=1	OK	
DTR1=1 --> CD1=1	OK	← Displays only COM 1
DTR1=1 --> Cl1=1	OK	← Displays only COM 1
RTS1=0 --> CTS1=0	OK	
DTR1=0 --> DSR1=0	OK	
DTR1=0 --> CD1=0	OK	← Displays only COM 1
DTR1=0 --> Cl1=0	OK	← Displays only COM 1
TxD --> RxD	OK	
END	41	

[21] RS232C PORT batch test

[Function]

This is the RS232C port batch test.

The loop back test for RS232C port is performed by making the connection shown in the figure.

When performing this test, fix loop back connectors to all COM ports.

[Operation]

Operation :

Baud rate: COM1: 115 kbps, COM 2 – 4 : 9600 bps

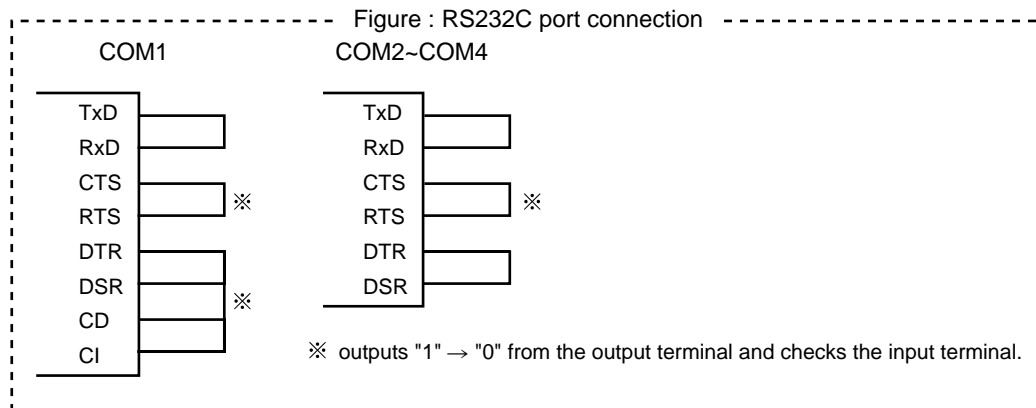
Check time: one time

[LCD]

Displays the following.

[Print]

COM1	40	}	COM 1 test result
RTS1=1 --> CTS1=1	OK		
DTR1=1 --> DSR1=1	OK		
DTR1=1 --> CD1=1	OK		
DTR1=1 --> CI1=1	OK		
RTS1=0 --> CTS1=0	OK		
DTR1=0 --> DSR1=0	OK		
DTR1=0 --> CD1=0	OK		
DTR1=0 --> CI1=0	OK		
TxD --> RxD	OK		
RTS2=1 --> CTS2=1	OK	}	COM 2 test result
DTR2=1 --> DSR2=1	OK		
RTS2=0 --> CTS2=0	OK		
DTR2=0 --> DSR2=0	OK		
TxD --> RxD	OK	COM3 and COM4 are printed the same way as COM2.	
⋮			
END	40		



[22] ARCNET test

[Function]

This test will check the counter-communication of ARCNET.

Always make the receive ECR in the wait mode first and then send data from the send ECR.

Continue the test while the communication is done normally.

The counter of the number of receive/send packets to LCD is displayed after the communication normally starts. It is continuously displayed while the communication is done normally.

* send/receive data

SID	DID	LEN	DATA 00h~FFh, 00h~FBh	LRC
508 byte				

1. Normal mode

When the receive ECR (a=2 below) receives the data normally, the test checks the received data, reverse the received data (FBh – 01h, 00h, FFh – 00h), and sends back the data to the send ECR (a= 1). The send ECR checks the reversed data. (The same repeats hereinafter)

* Retry

Receive ECR: Ignores the error until the number of error reaches consecutivel r times. Returns to the wait mode afterwards.

Send ECR: Sends data one second after the receive ECR does not respond, and retries until r times.

Sends an error and ends afterwards.

2. Simultaneous mode

Checks only the received data when the receive ECR (a=4) receives the data normally.

The send ECR (a=3) waits for one second and start sending data again. (The same repeats hereinafter)

[Operation]

* Make sure to check the ID upon setting the ID. When changing the ID, turn the power on again.

r	l	l	m	m	x	0	a	5	1	SUBTOTAL
---	---	---	---	---	---	---	---	---	---	----------

r: the number of retries (1 – 9 times)

Then number of retries will be 5 when 0 or no input.

Note that the retry will be invalid in the simultaneous mode.

ll: ID number of the other ECR

mm: Own ID number

x: Baud rate selection

0=156 kbps, 1=312 kbps

a: Mode selection

1=Send mode, 2=Reception mode, 3=Send mode (Simultaneous)

4=Reception mode (Simultaneous)

The test continues unless an error occurs.

To stop the test, press “Esc” key.

[LCD]

ARCNET	rllmmx0a51
END	rllmmx0a51

* Error display

ARCNET RETRY OVER	Selected retry number was exceeded.
ARCNET BLK ERR	Received does not correspond to the sent Block No.
ARCNET DATA ERR	Received data does not correspond to the sent data.
ARCNET LENG ERR	Received data length does not correspond to the sent data length.
ARCNET TIMEOUT	Time out error when starting the ECR or between blocks.
ARCNET OPEN ERR	ARCNET initialization failed.

[Print]

ARCNET	rllmmx0a51
END	rllmmx0a51

* Error print

ARCNET RETRY OVER	Selected retry number was exceeded.
ARCNET BLK ERR	Received does not correspond to the sent Block No.
ARCNET DATA ERR	Received data does not correspond to the sent data.
ARCNET LENG ERR	Received data length does not correspond to the sent data length.
ARCNET TIMEOUT	Time out error when starting the ECR or between blocks.
ARCNET OPEN ERR	ARCNET initialization failed.

[23] ARCNET batch test

[Function]

This test will perform the ARCNET counter communication with the fixed set value.
Connect the two ECRs and perform the counter communication test.
The number of retries will be displayed in the upper right corner of the LCD.

[Operation]

* Send ECR

Operation :

Fixed set value

ID of the other ECR: 01, Own ID: 02

Mode selection: send mode

Baud rate: 312 kbps

The number of retries = 5

* Receive ECR

Operation :

Fixed set value

ID of the other ECR: 02, Own ID : 01

Mode selection: receive mode

Baud rate: 312 kbps

The number of retries = 5

[LCD]

* Send ECR

ARCNET	150
END	150

* Receive ECR

ARCNET	250
END	250

[Print]

Refer to [22] ARCNET test for the error print.

[24] Time setting

[25] Time display

[Function]

This sets the time and date.

When setting the time, the time and date will be displayed without inputting the fixed value.

[Operation]

* Date and time setting

Operation :

a: 0: time setting x1/x2: time, x3/x4: minutes, x5/x6: second

1: time setting x1/x2: year, x3/x4: month, x5/x6: day

The test will be done one time.

* Date and time display

Operation :

To stop the operation, press "Esc" key. Date and time will be continuously displayed until "Esc" is pressed.

[LCD]

When inputting (70#2)

DATE/TIME	70
DATE/TIME	YY/MM/DD HH:MM-SS
END	70

The left figure is for date and time display only. When setting the time and date, each data will be displayed.

[Print]

DATE/TIME	70
DATE/TIME	YY/MM/DD HH:MM-SS
END	70

Each data will be printed only when setting the date and time.

[26] Drawer open test

[Function]

This test will check the drawer open function.

The test ends by the judgment of the operator either by OK or NG only when the one time check is selected.

[Operation]

Operation :

x: 0 = All drawers open (can be omitted)

1 = Drawer 1 open

(The input numbers, for example, 2 and 3, correspond to the drawer numbers. Up to drawer 4 can be tested.)

n: 0 = One time check (can be omitted)

not 0 = Continuous check (To stop the test, press "Esc" key)

* When the continuous check is selected, the drawer opens every 2 seconds.

* The following "OK" or "NG" key can be used in case of one time check.

"OK" = 1

"NG" = 9

[LCD]

* When all drawers open one time

DRW	xn091
DRW ALL	OK
END	xn091

When "OK" key is pressed. NG is displayed when "NG" key is pressed.

* The status signal is displayed in the status display position of the LCD.

In case of the continuous check and "all drawers open", the status is displayed after all drawers have opened.

[Print]

DRW	xn091
DRW ALL	OK
END	xn091

When "OK" key is pressed. NG is printed when "NG" key is pressed.

[27] Buzzer test

[Function]

This test will check the buzzer function.

Ring the one-shot buzzer.

[Operation]

Operation :

n	0	9	2	SUBTOTAL
---	---	---	---	----------

n: 0 = One time check (can be omitted)

not 0 = Continuous check (To stop the test, press "Esc" key)

[LCD]

BUZZ	n092
END	n092

[Print]

BUZZ	n092
END	n092

[28] KEY display

[Function]

The key codes for all keys except “Esc” key which are pressed down are displayed.

The key codes are located as shown in the following figure.

Note that “RF” and “JF” do not respond when pressed down during this test.

[Operation]

Operation :

9	4	SUBTOTAL
---	---	----------

To stop the test, press “Esc” key.

[LCD]

KEY	94
KEY#mmm	
END	94

[Print]

No printing is done in this test.

[Location of the key code]

TE-7000S

90	91	92	93	94
95	96	97	98	99

RF	JF	77	10	70	68	66	60	54	48	42	36	30	24	ESC
87	82	76	71	69	67	65	59	53	47	41	35	29	23	17
86	81	75	7	8	9	64	58	52	46	40	34	28	22	16
85	80	74	4	5	6	63	57	51	45	39	33	27	21	15
84	79	73	1	2	3	62	56	50	44	38	32	26	14	20
83	78	72	0	11	12	61	55	49	43	37	31	25	13	19

TE-8000F

152	153	154	155	156
157	158	159	160	161

RF	JF	35	30	ESC	51	60	69	78	87	96	105	114	123	132	141	150
42	39	34	29	20	50	59	68	77	86	95	104	113	122	131	140	149
41	38	33	28	19	49	58	67	76	85	94	103	112	121	130	139	148
40	37	32	27	18	48	57	66	75	84	93	102	111	120	129	138	147
10	36	31	26	17	47	56	65	74	83	92	101	110	119	128	137	146
7	8	9	25	16	46	55	64	73	82	91	100	109	118	127	136	145
4	5	6	24	15	45	54	63	72	81	90	99	108	117	126	135	144
1	2	3	14	23	44	53	62	71	80	89	98	107	116	125	134	143
0	11	12	13	22	43	52	61	70	79	88	97	106	115	124	133	142

TE-8500F

152	153	154	155	156
157	158	159	160	161

RF	JF	67	76	85	94	103	112	121	130	148	42	38	33	28	ESC
50	58	66	75	84	93	102	111	120	129	147	41	37	32	27	20
49	57	65	74	83	92	101	110	119	128	146	40	36	31	26	19
48	56	64	73	82	91	100	109	118	127	145	39	35	30	25	18
47	55	63	72	81	90	99	108	117	126	144	10	34	29	24	17
46	54	62	71	80	89	98	107	116	125	143	7	8	9	23	16
45	53	61	70	79	88	97	106	115	124	142	4	5	6	22	15
44	52	60	69	78	87	96	105	114	123	141	1	2	3		14
43	51	59	68	77	86	95	104	113	122	140	0	11	12		13

[29] OBR test

[Function]

This is a scanner test. The test enters the wait mode for the scanner input, and waits only for scanner. The test determines the result between OK and NG by comparing the fixed data and the read data. Make sure to connect OBR (HHS-15) to COM 2.

* The fixed barcode is as follows.



[Operation]

Operation :

To stop the test, press "Esc" key.

[LCD]

OBR	95
OBR	OK
OBR	*****
END	95

← Waiting

← OK if the read data is correct.

← Displays the barcode when the data is incorrect.

[Print]

OBR	95
OBR	OK
OBR	*****
END	95

10. ERROR CODE LIST

10-1. When an error occurs

Errors are indicated by an error codes. When this happens, you can usually find out what the problem is as illustrated below.

Press © and check the appropriate section of this manual for the operation you want to perform.

Prompt message	Meaning	Action
Operator mistake.	Operation error	Perform proper operation.
E001 Wrong Mode.	Check tracking (Open mode error)	Return the mode to its original setting.
E003 Wrong operator.	Error clerk/Error clerk in check tracking	Input correct check number or assign the proper clerk.
E005 Insufficient memory.	Memory allocation over	Reallocate memory.
E011 Close the drawer.	Drawer compulsory	Close cash drawer.
E012 Journal paper end.	Journal paper end	Replace journal paper.
E014 Receipt paper end.	Receipt paper end	Replace receipt paper.
E015 Check R/J printer.	Internal R/J printer error	Check the internal R/J printer.
E016 Change back to REG mode.	Prohibit plural operation in RF/REG- mode	Switch to another mode and then back to the RF/REG- mode again.
E017 Enter Check/TBL number.	Check number compulsory	Input a check number.
E018 Enter Table number.	Table number compulsory	Input a table number.
E019 Enter Number of covers.	Cover compulsory	Enter the number of customers.
E020 Enter Seat number.	Seat number compulsory	Input a seat number.
E023 Stock running short.	Alarm when any item drops below its programmed minimum stock quantity during registration.	Perform stock maintenance.
E024 No stock is available.	Error when actual stock value for a registration items is a negative value.	Perform stock maintenance.
E026 Condiment Stay down Compulsory ERR. Enter condiment Item(s).	Stay down compulsory	Enter condiment item(s).
E028 Not found PLU or C/D is mismatch.	Scanning PLU is not found or OBR code is mismatched.	PLU code is not found or re-enter the PLU code.
E029 No registration is possible while you are in the tender operation.	Attempted registration whilst partial tender operation is being done.	Finalize the transaction.
E031 Press ST key before Finalization.	ST compulsory	Press ST key.
E033 Enter tendered amount.	Amount tender compulsory	Enter tendered amount.
E035 Change amount exceeds the limit.	Change amount exceeds the limit.	Enter amount tendered again.
E036 Remove money from the drawer.	Contents of the drawer exceed the programmed limit —Sentinel function.	Perform pickup operation.
E037 Digit or Amount Limitation Over.	H.D.L., H.A.L.O error	Enter correct unit price/amount.
E038 Perform Money Declaration	Money declaration compulsory	Perform money declaration.
E040 Issue Guest Receipt.	Guest receipt compulsory	Issue a guest receipt.
E041 Print Validation.	Validation compulsory	Perform validation operation.
E044 Print Cheque.	Check print compulsory	Perform check print operation.
E045 Print Check-Endorsement.	Check endorsement compulsory	Perform check endorsement operation.
E046 REG Buffer Full. Please Finalize or NB.	Registration buffer full	Finalize the transaction. Allocate sufficient buffer.
E047 Print bill.	Slip compulsory	Perform slip printing operation.
E048 Insert Slip Paper and retry.	Alarm when no paper is inserted in the Slip.	Insert new slip paper.
E049 CHECK memory full	Check tracking index full/near end	Finalize and close the check number currently used.

Prompt message	Meaning	Action
E050 Detail memory Full.	Check tracking memory full/near end	Finalize and close the check number currently used.
E051 CHK/TBL No. is occupied.	Attempt is made to use the <NEW CHECK> key to open a new check using a number that is already used for an existing check tracking memory.	Finalize and close the check that is currently under the number that you want to use or use a different check number.
E052 CHK/TBL No. is busy.	Attempt to use the same check number whilst the specified number is being used in the other terminal.	Use another check number or close the check at that terminal.
E053 CHK/TBL No. is not opened.	Check number not found	Use the correct check number (if you want to reopen a check that already exists in the check tracking memory) or use <NEW CHECK> to open a new check.
E054 Out of CHK/TBL No. Range	Check number range over	Enter correct number.
E056 Store range full.	All check number are occupied in range.	Recall the stored data.
E057 No item exists in detail.	Round repeat cannot be found in detail.	
E058 Enter post entry item.	Post entry item exists in detail.	Enter Post entry item.
E059 Press Eat-in or Take-out key.	Press eat-in or take-out key.	Press Eat-in or Takeout key.
***** E060 Printer offline.	Printer offline. "*****" means ECR logical ID and printer number.	Printer offline
***** E061 Printer error	Printer downed. "*****" means ECR logical ID and printer number.	The contents are printed on the backup printer.
***** E061 Printer error YES :Retry to print NO :Backup to R/J printer ESC :Discard data	Printer downed. "*****" means ECR logical ID and printer number.	Follow the prompt message.
***** E062 Printer paper end	Paper near-end/end "*****" means ECR logical ID and printer number.	The contents are printed on the backup printer.
***** E062 Printer paper end YES :Retry to print NO :Backup to R/J printer ESC :Discard data	Paper near-end/end "*****" means ECR logical ID and printer number.	Follow the prompt message.
E064 Printer buffer full YES :Retry to print NO :Backup to R/J printer ESC :Discard data	Print buffer full at sender side	Follow the prompt message.
***** E070 Terminal out of action. Cannot print.	Down at target ECR which has printer "*****" means ECR logical ID and printer number.	
***** E071 Target terminal printer BF full. YES :Retry to print NO :Backup to R/J printer ESC :Discard data	Printer buffer full at target ECR which has printer "*****" means ECR logical ID and printer number.	Follow the prompt message.
***** E072 Target printer terminal is busy.	Busy at target ECR which printer "*****" means ECR logical ID and printer number.	
***** E073 Your receipt/order may not be issued. YES :Retry to print NO :Backup to R/J printer ESC :Discard data	Time out at ECR which has printer "*****" means ECR logical ID and printer number.	Follow the prompt message.

Prompt message	Meaning	Action
E075 Negative Balance. Cannot be finalized.	Attempted finalization when balance is less than zero.	Register item(s) until the balance becomes positive amount.
E080 Electronic Journal Full Please clear E-Journal.	Electronic journal full	Reset the electronic journal memory.
E082 ***** Illegal Data *****	Illegal Electronic journal data	
E083 Cannot create E-Journal. Check Flash memory.	Electronic journal file cannot be created.	Check flash memory.
***** E105 Check/TBL Tracking Master down. Please call Manager. YES :Retry for connection. NO :Remove it from system.	CHK master down "*****" means ECR logical ID.	Follow the prompt message.
***** E106 Check/TBL Tracking Backup master down. Please call Manager. YES :Retry for connection. NO :Remove it from system.	CHK BM down "*****" means ECR logical ID.	Follow the prompt message.
***** E107 Both Master&Backup master down. CHK/TBL tracking or Clerk interrupt is not available.	CHK M/BM down "*****" means ECR logical ID.	
***** E108 CHK/TBL Master is removed from system.	Master down then take it off from system "*****" means ECR logical ID.	
***** E109 CHK/TBL Backup master is removed from system.	Backup master down then take it off from system "*****" means ECR logical ID.	
E110 CHK data mismatch between Master and Backup master.	Data mismatch has occurred.	
E130 Middle of Pick up or Loan Press Cancel Key.	During picking up	Follow the prompt message.
E131 Middle of <Bill Copy> Press Cancel key.	During bill copy	Follow the prompt message.
E133 Middle of <Media Change> Press Cancel key.	During media chang	Folow the prompt message.
E134 Middle of Clerk Transfer Press ESC key.	During clerk transfer	Follow the prompt message.
E136 Middle of <Separate Check> Press ESC key.	During separate check	Follow the prompt message.
E139 Not allowed to be negative by Minus/Coupon key.	Credit balance error	Enter proper minus/coupon amount.
E140 Wrong menu.	This sheet holder is prohibited by program.	Set correct sheet holder.
E141 Press <TRAY TOTAL> twice before finalization.	<TRAY TOTAL> key is not pressed twice before finalization.	Follow the prompt message.
E145 Arrangement syntax error.	Arrangement syntax error	Program the arrangement again.
E150 Incorrect value entry.	Incorrect entry for PGM	Enter proper value again.
E151 Incorrect key Pressed.	Linking is incorrect.	Enter proper key again.
E152 PGM File or Memory number does not Exist.	No such file, no such record	Enter file/record number again.
E164 Empoloyee No. is not Found in the Employee File.	Employee No. is not set in the Employee File.	Enter employee number again.
E165 Employee No. is not Clocking-in	Employee has not done CLOCK-IN operation yet.	Perform CLOCK-IN operation.
E166 Employee No. is Occupied	Employee who has done CLOCK-IN operation attempts to operate CLOCK-IN again.	Enter the proper employee number again.
E167 Incorrect JOB code	Employee attempts to operate CLOCK-IN with incorrect JOB code.	Enter proper job code.
E168 Your Operation is out of Schedule. Please Call Manager.	Employees operate CLOCK-OUT in not allowance time.	Follow the prompt message.

	Prompt message	Meaning	Action
E169	Work Hours Exceeded. Please Call Manager.	Overtime work.	Follow the prompt message.
E170	No Shift Reminds in the Schedule. You cannot Clock-in.	There is no available shift left.	
E171	Please Break-out and Retry.	Employee attempts to operate CLOCK-OUT whilst he/she is in a break time.	Follow the prompt message.
E172	Break Hours Exceeded. Please Call Manager.	Break hours are exceeded.	Follow the prompt message.
E173	This employee is at work now.	Employee is at work without break.	
E174	This employee is taking a break now.	Employee who has not done BREAK-OUT operation attempts to operate BREAK-IN.	
E175	Please Clock-in/Break-out before you sign on. or Please Call Manager.	Sign on after you clock-in or break out.	Follow the prompt message.
E176	You cannot Clock-in. Please reset Employee Report.	Employee Report.	Follow the prompt message.
E177	Time&Attendance Data Communication Error. Please Call Manager.	Time & Attendance Data communication error.	Follow the prompt message.
E180	IDC FILE (1) memory full. Please clear IDC data.	IDC FILE (1) memory is full of items.	Follow the prompt message.
E181	IDC FILE (2) memory full. Please clear IDC data.	IDC FILE (2) memory is full of items.	Follow the prompt message.
E182	IDC FILE (3) memory full. Please clear IDC data.	IDC FILE (3) memory is full of items.	Follow the prompt message.
E200	Insert CF card.	CF card is not inserted to the slot.	Insert CF card.
E201	Format error.	CF card data or formats illegal.	Check the CF card.
E203	Insufficient memory.	Insufficient memory is remained in CF card.	Format or use a new CF card.
E205	The file already exists. Do you want to replace? YES :Replace the file. NO :Input new name.	File name duplication error	Follow the prompt message.

10-2. OS Fatal Error

When a fatal error occurs in the OS operation, normal operation cannot be done afterwards. Please carry out the following to stop the ECR operation.

When this error occurs, contact Casio Techno to inform of Error NO and Error code.

OS Fatal Error!!
Error No.1
Error Code -13

10-3. CPU Exceptional Error

Exceptional transaction is one of the CPU (SH series) function.

When the exceptional transaction except reset and general interruption (referred as “general exception”) occurs, the operation cannot be guaranteed afterwards. Please carry out the following to top the ECR operation.

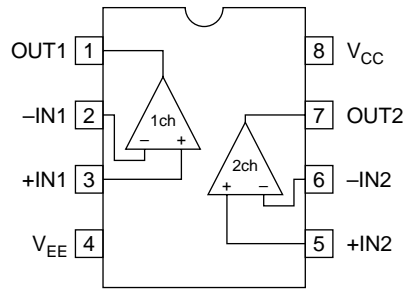
This error may be caused by the following reasons.

- CPU defect
- software defect
- abnormal charge of the RAM backup battery

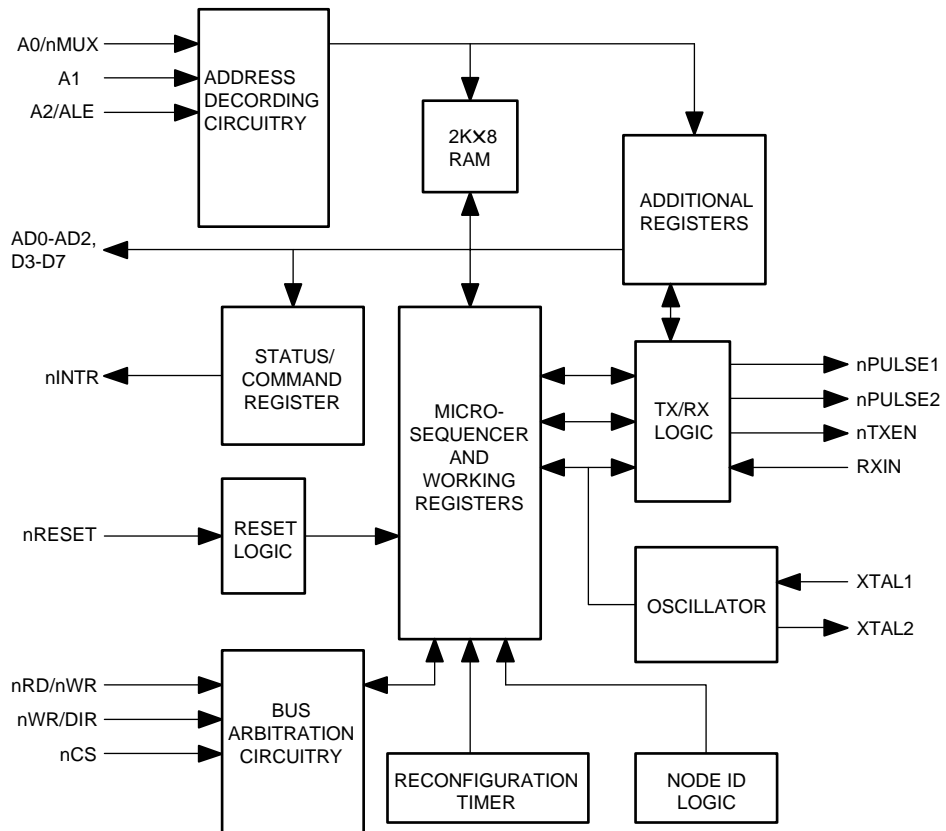
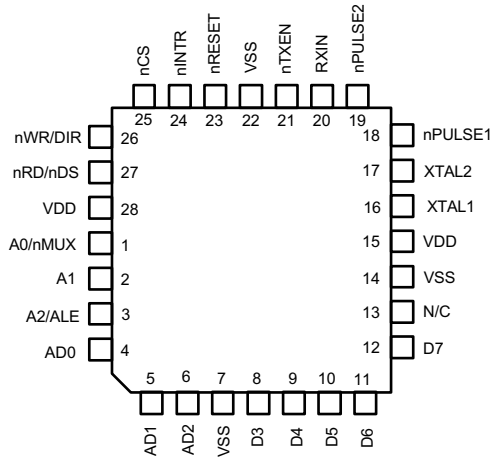
CPU Exceptional Error
error no. 180
error point fffd47e
access adrs 0

11. IC DATA

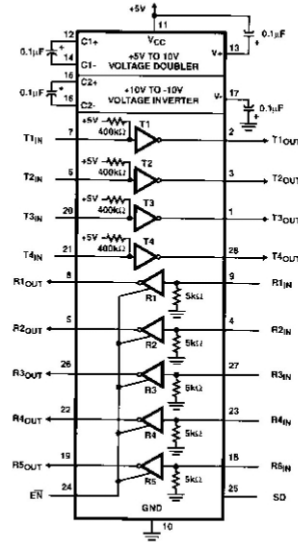
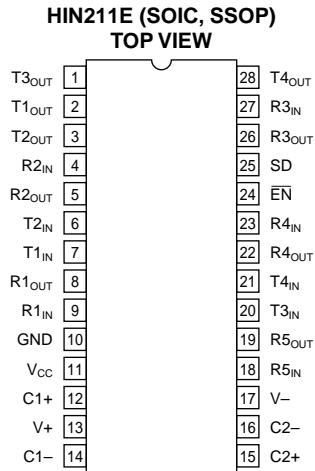
1. BA10393F-E2 (IC7, 39)



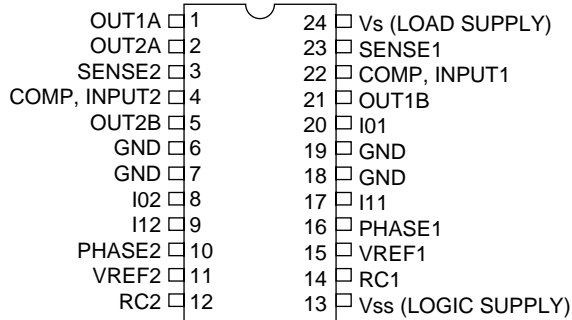
2. COM20019ILJP (IC11)



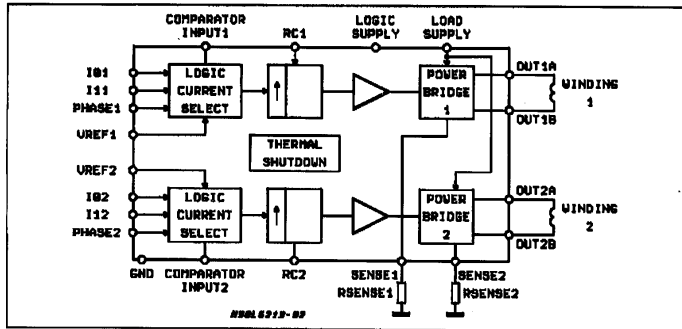
3. HIN211CA-T (IC1, 2, 3)



4. L6219DS (IC35, 36)



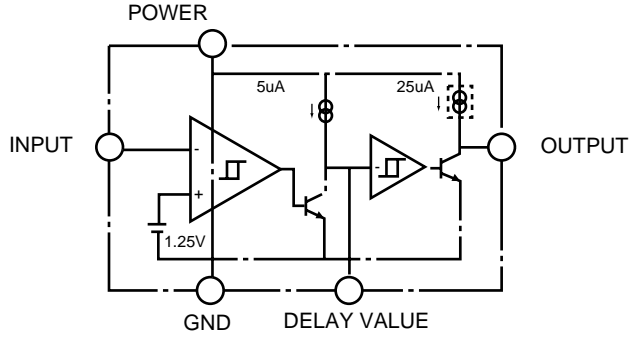
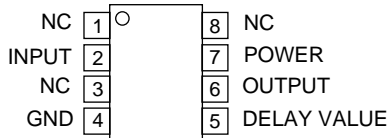
BLOCK DIAGRAM



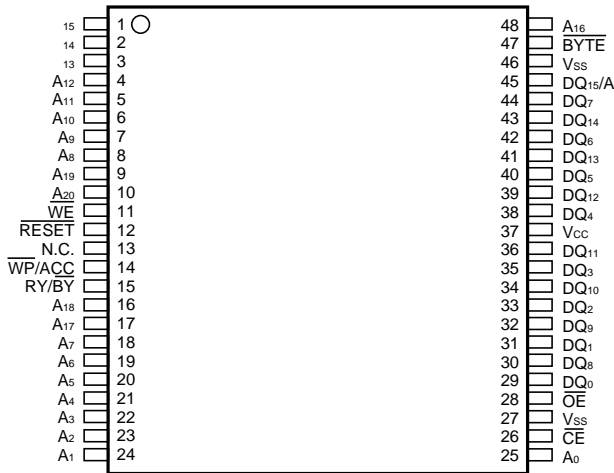
PIN FUNCTIONS

PLCC (*)	PDIP & SO	Name	Function
1;2	1;2	OUTPUT A	See pins 5;21.
4;42	3;23	SENSE RESISTOR	Connection to Lower Emitters of Output Stage for Insertion of Current Sense Resistor.
5;41	4;22	COMPARATOR INPUT	Input connected to the comparators. The voltage across the sense resistor is feedback to this input through the low pass filter RC CC. The higher power transistors are disabled when the sense voltage exceeds the reference voltage of the selected comparator. When this occurs the current decays for a time set by R _T C _T (t _{off} = 1.1 R _T C _T). See fig.1.
8;38	5;21	OUTPUT B	Output Connection. The output stage is a "H" bridge formed by four transistors and four diodes suitable for switching applications.
6;7;17	6;19	GROUND	See pins 7;18.
29;39;40	7;18	GROUND	Ground Connection. With pins 6 and 19 also conducts heat from die to printed circuit copper.
16;37	8;20	INPUT 0	See INPUT 1 (pins 9;17).
19;30	9;17	INPUT 1	These pins and pins 8;20 (INPUT 0) are logic inputs which select the outputs of the comparators to set the current level. Current also depends on the sensing resistor and reference voltage. See Functional Description.
20;27	10;16	PHASE	This TTL-compatible logic Inputs sets the direction of current flow through the load. A high level causes current to flow from OUTPUT A (source) to OUTPUT B (sink). A schmitt trigger on this input provides good noise immunity and a delay circuit prevents output stage short circuits during switching.
21;26	11;15	REFERENCE VOLTAGE	A voltage applied to this pin sets the reference voltage of the comparators, this determining the output current (also thus depending on R _s and the two inputs INPUT 0 and INPUT 1).
22;25	12;14	RC	A parallel RC network connected to this pin sets the OFF time of the higher power transistors. The pulse generator is a monostable triggered by the output of the comparators (t _{off} = 1.1 R _T C _T).
24	13	V _{SS} -LOGIC SUPPLY	Supply Voltage Input for Logic Circuitry.
44	24	V _S -LOAD SUPPLY	Supply Voltage Input for the Output Stages.

5. M51957BFP-T1 (IC17)

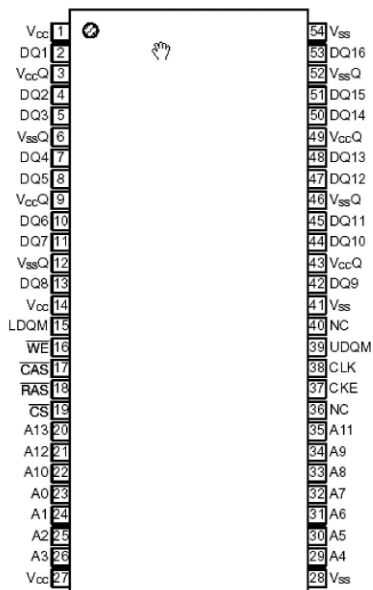


6. M51957BFP-T1 (IC19)



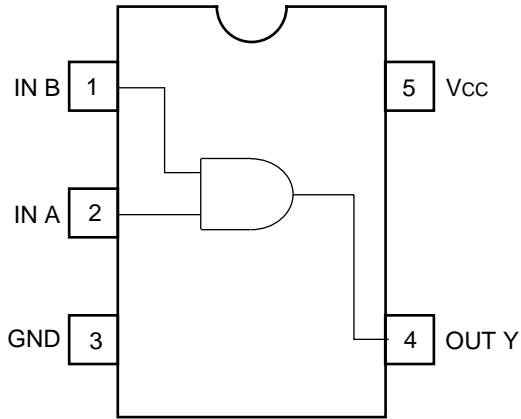
PIN NAME	Function	PIN NAME	Function
A1, A0 ~ A20	ADDRESS INPUT	RY/BY	RADY/BUSY
DQ0 ~ DQ15	DATA	BYTE	8 bit/16 bit
CE	CHIP ENABLE	WP/ACC	WRITE PROTECT/ACCELERATOR
OE	OUTPUT ENABLE	VSS	GND
WE	WRITE ENABLE	VCC	POWER SUPPLY
RESET	RESET	N.C.	NOT USED

7. MD56V62160E-10TAB0 (IC18)

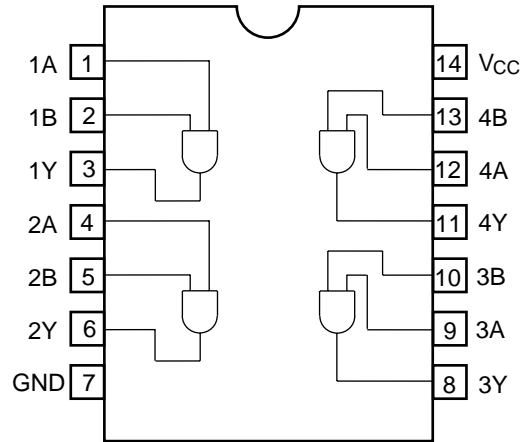


PIN NAME	Function	PIN NAME	Function
CLK	SYSTEM CLOCK	UDQM, LDQM	IO DATA MASK
CS	CHIP SELECT	DQi	I/O DATA
CKE	CLOCK ENABLE	Vcc	POWER SUPPLY
A0-A11	INPUT ADDRESS	Vss	GND
A12, A13	INPUT ADDRESS SELECT	VccQ	OUTPUT POWER SUPPLY
RAS	ROW ADDRESS STROBE	VssQ	OUTPUT GND
CAS	COLUMN ADDRESS STROBE	NC	NOT USED
WE	WRITE ENABLE		

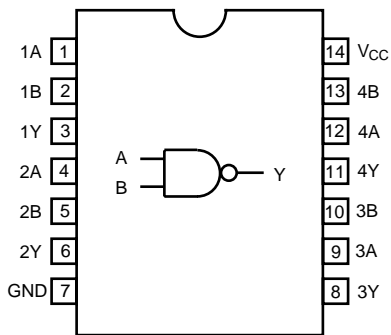
8. SN74AHC1G08DVKR (IC37)



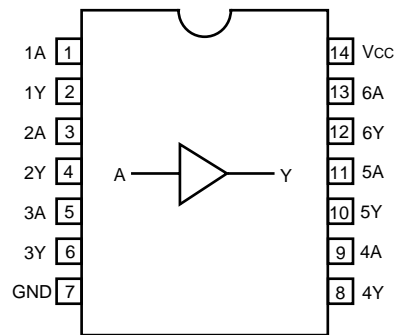
9. SN74AHCT08PWR (IC20)



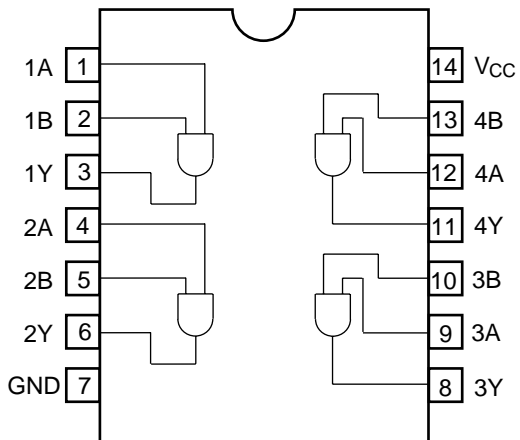
10. SN74LV00APWR (IC16)



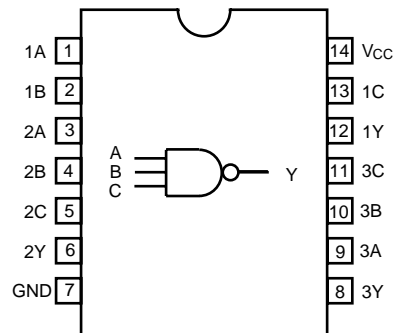
11. SN74LV07APWR (IC32)



12. SN74LV08APWR (IC31, 34)

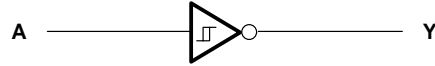
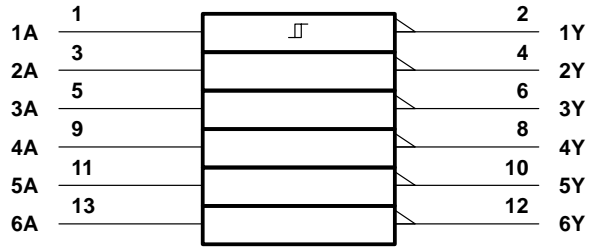
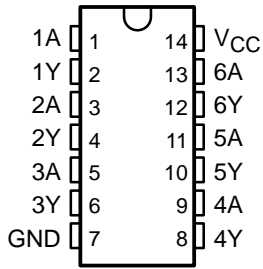


13. SN74LV10APWR (IC15)



14. SN74LV14APWR (IC8)

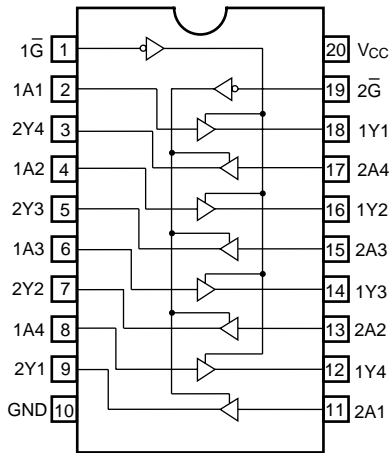
(TOP VIEW)



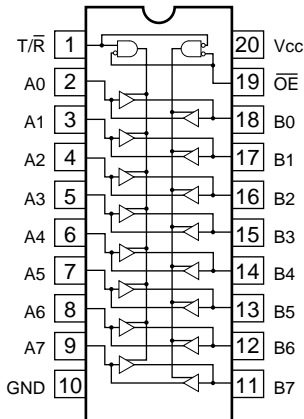
FUNCTION TABLE
(each inverter)

INPUT A	OUTPUT Y
H	L
L	H

15. SN74LV244APWR (IC9)/ SN74LVC244APWR (IC27, 28)



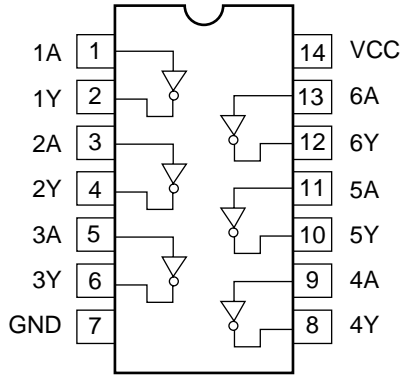
16. SN74LVC245APWR (IC29, 30)



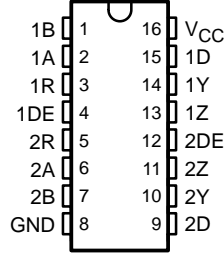
Inputs		Output Y
OE	T / R	
L	L	Bus B Data to Bus A
L	H	Bus A Data to Bus B
H	X	Z

H : High
L : Low
X : Don't care
Z : High impedance

17. SN74LVU04APWR (IC22)



18. SN751178NSR (IC14)



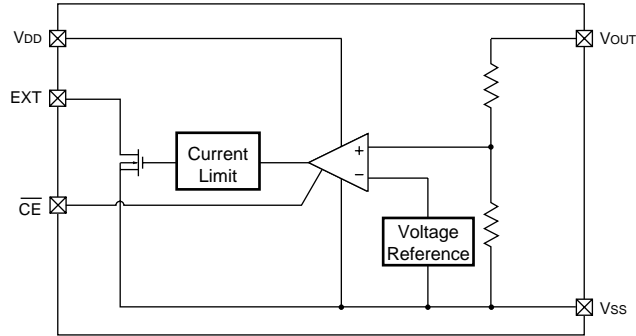
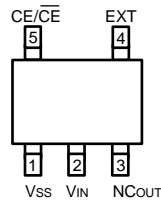
INPUT D	ENABLE DE	OUTPUTS	
		Y	Z
H	H	H	L
L	H	L	H
X	L	Z	Z

H = high level,
L = low level,
X = irrelevant,
Z = high impedance (off)

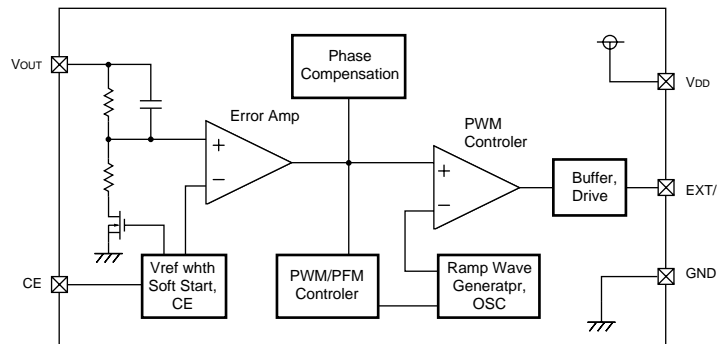
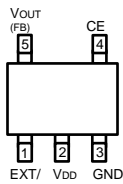
DIFFERENTIAL INPUTS A ± B	OUTPUT R
$V_{ID} < 0.2 V$	H
$\pm 0.2 V < V_{ID} < 0.2 V$?
$V_{ID} \geq 0.2 V$	L

H = high level,
L = low level,
? = indeterminate

19. XC62EP1902MR (IC5)

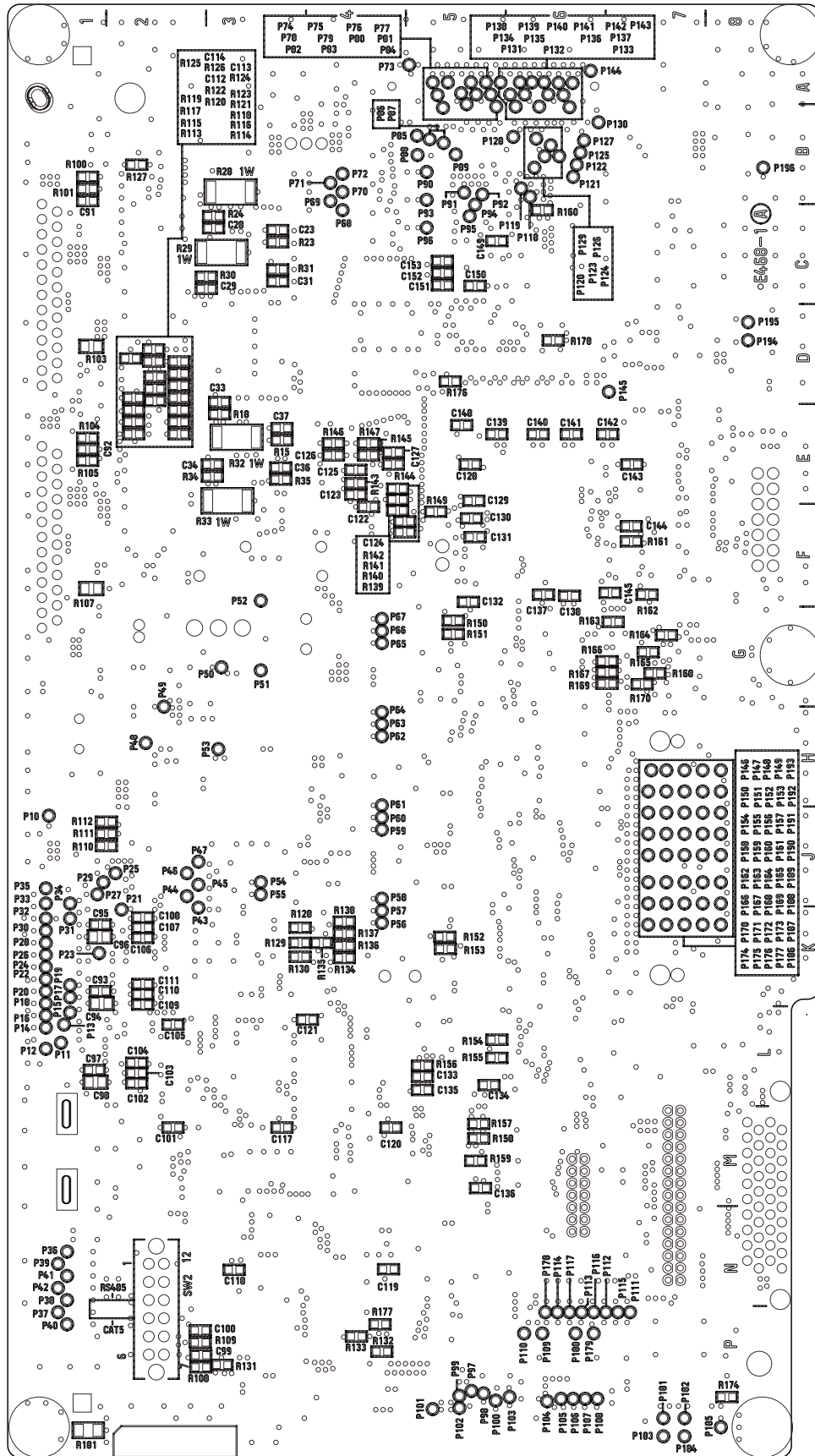


20. XC6365A363MR (IC4)



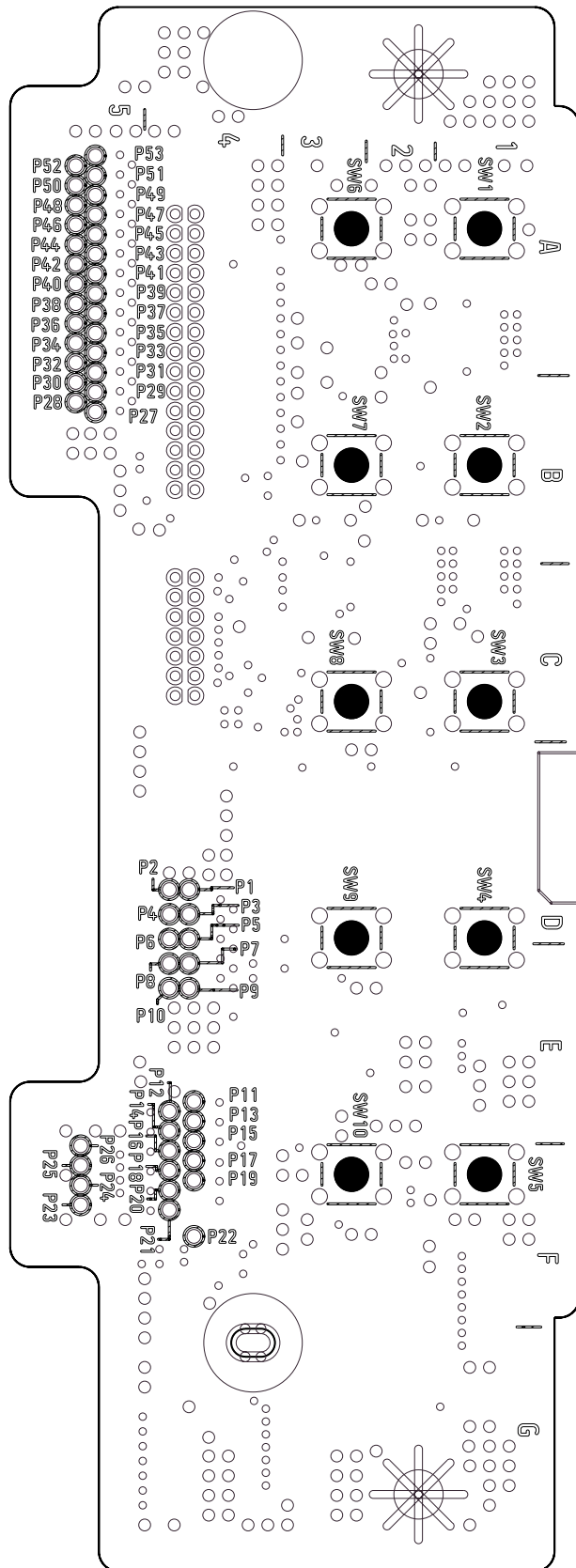
MAIN PCB (E468-1 PCB)

(BOTTOM VIEW)

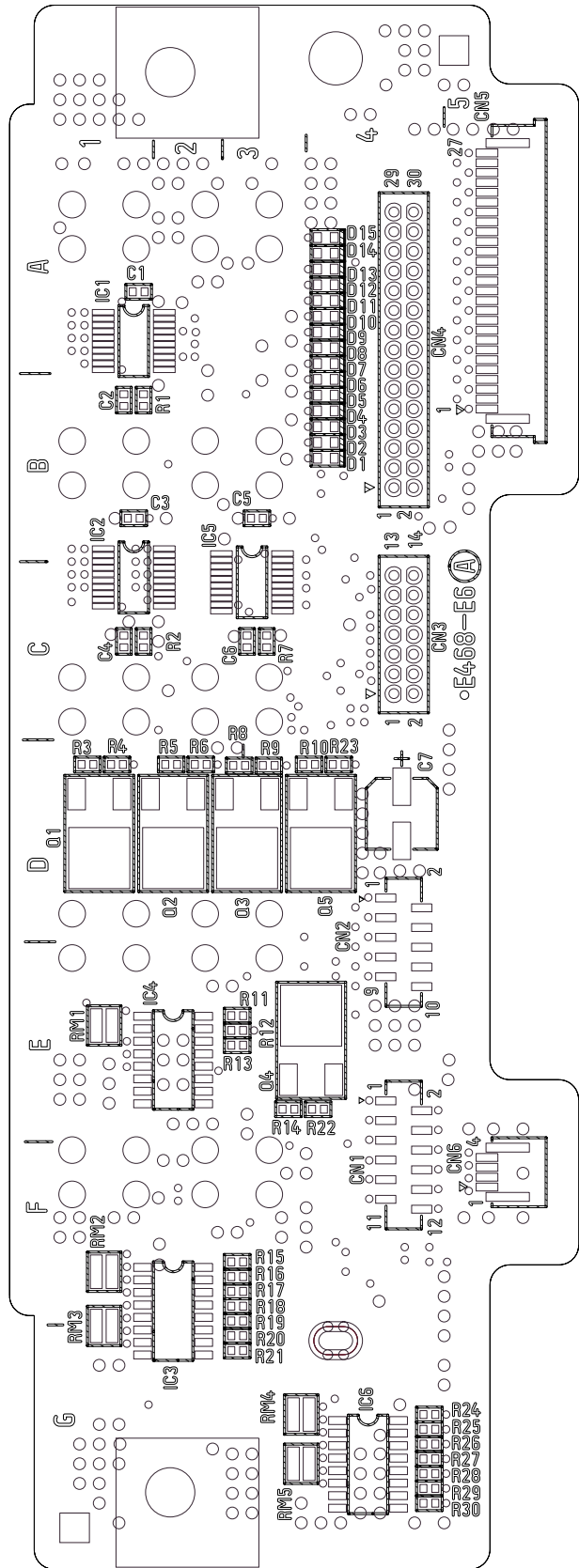


TACT SW PCB (E468-E6 PCB)

(TOP VIEW)

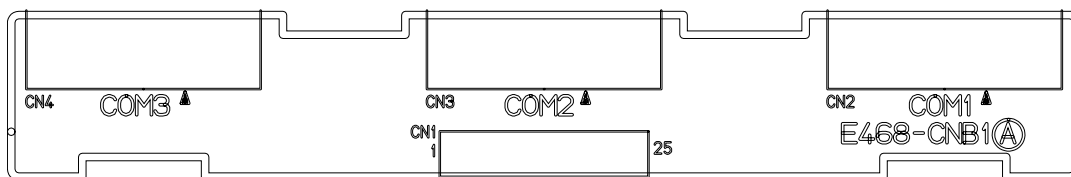


(BOTTOM VIEW)

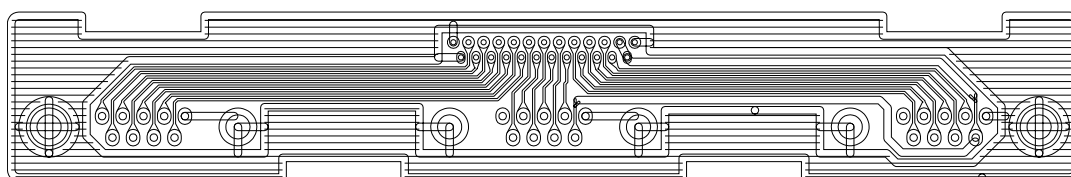


CONNECTOR PCB (E468-CNB1 PCB)

(TOP VIEW)

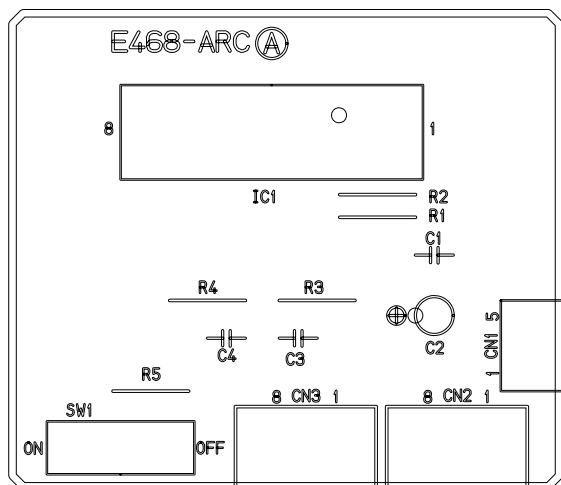


(BOTTOM VIEW)

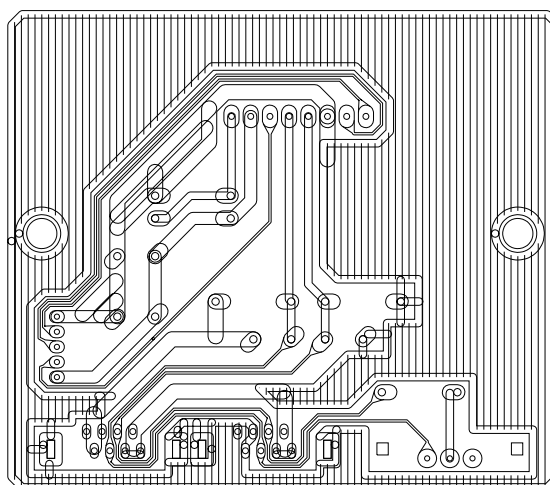


ARCNET PCB (E468-ARC PCB)

(TOP VIEW)

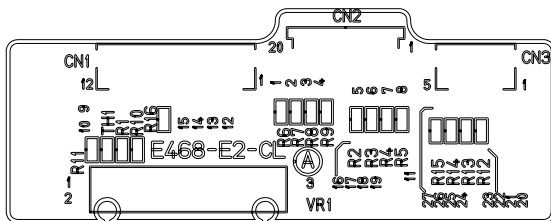


(BOTTOM VIEW)

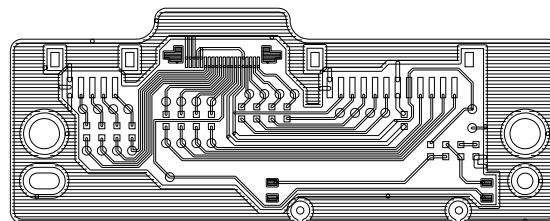


LCD PCB (E468-E2-CL PCB)

(TOP VIEW)

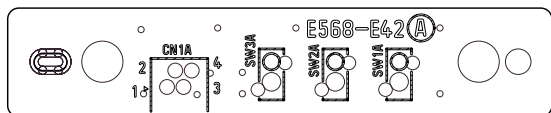


(BOTTOM VIEW)

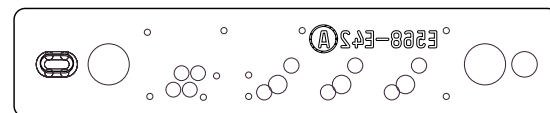


MENU SW PCB (E568-E42 PCB) TE-8000F only

(TOP VIEW)



(BOTTOM VIEW)

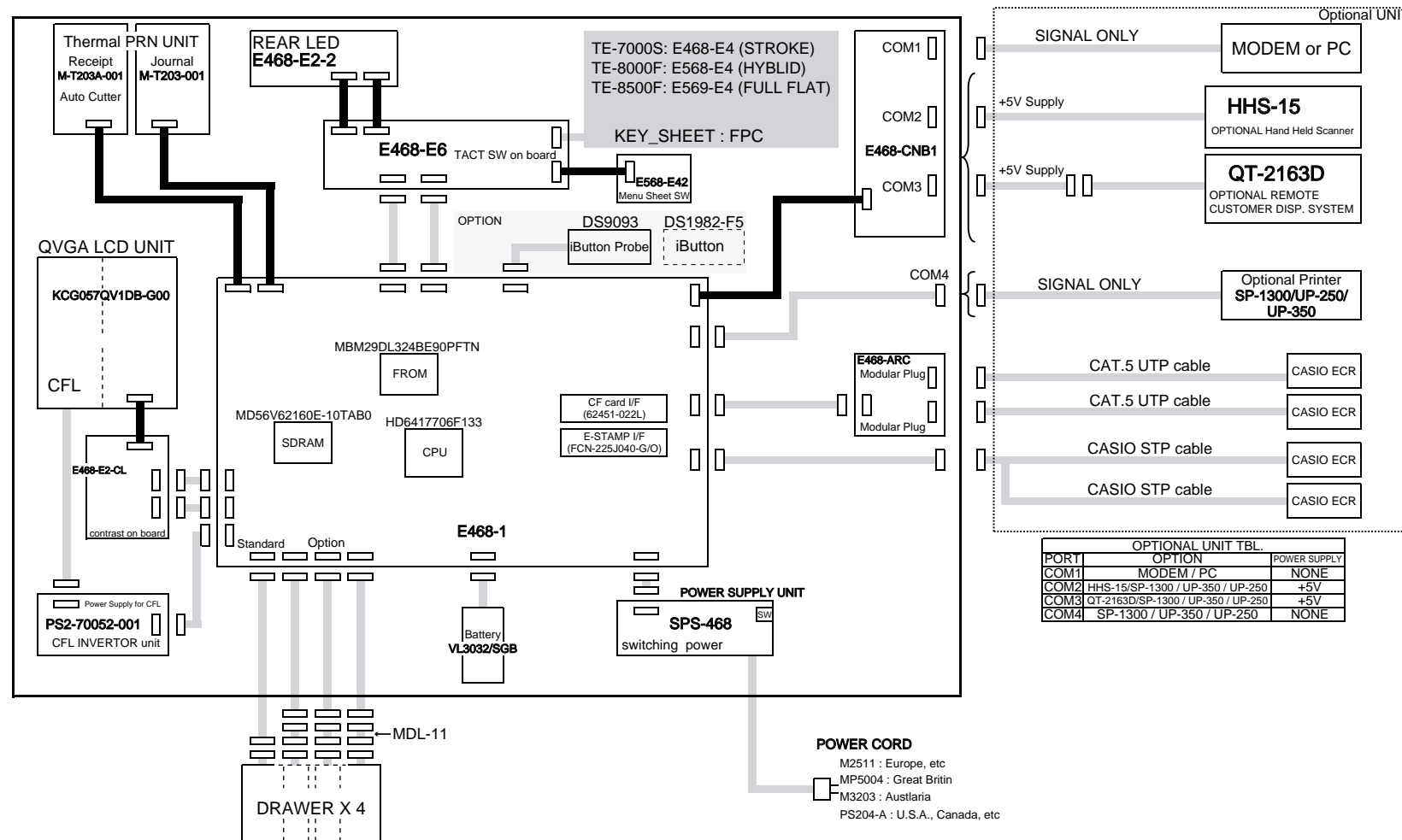


13. CIRCUIT DIAGRAM

MODEL : TE-7000S/8000F/8500F (EX-468/568/569)

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TE-7000S: E468-E4 (STROKE)

RECEIPT FEED	JOURNAL FEED	C	X	VOID	RC	PD	6	12	18	24	MENU/SHIFT	ESC/SKIP
RECEIPT OPEN					PRICE	LIST#	5	11	17	23	CR 1	CR 2
MEDIA CHANGE	#/NS	7	8	9	COVERS	TABLE TRANS	4	10	16	22	CH	CHK/TEND
% -	PLU	4	5	6	NO	↑ PAGE UP	3	9	15	21	NEW/OLD CHK	NB
-		1	2	3	← HOME	→	2	8	14	20	SUB TOTAL	
RF	CANCEL	0	00	• YES	↓ PAGE DOWN		1	7	13	19	CA	AMT TEND

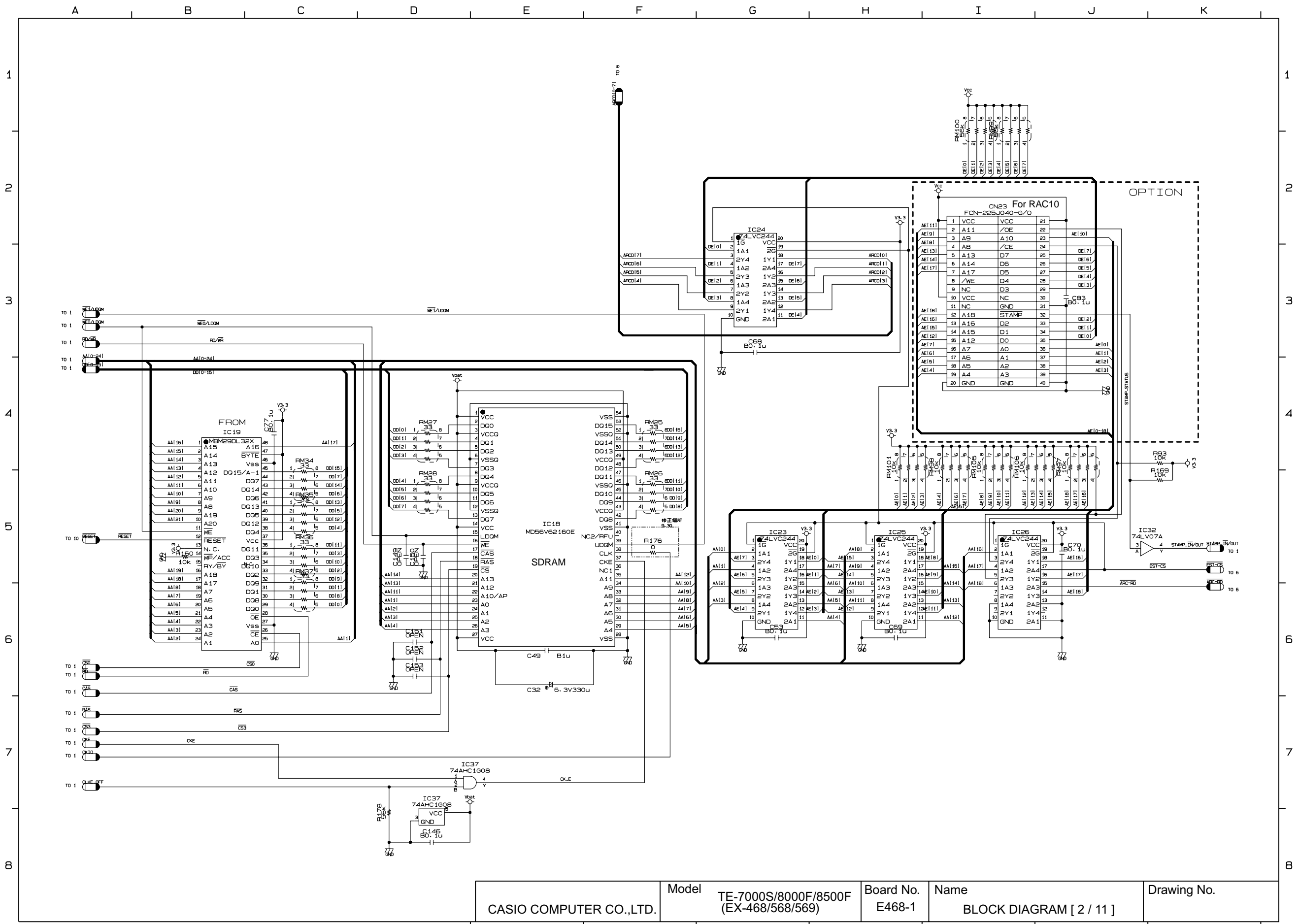
TE-8000F: E568-E4 (HYBLID)

RECEIPT FEED	JOURNAL FEED	RC	PD	ESC/SKIP	9	18	27	36	45	54	63	72	81	90	99	108
RECEIPT OPEN		NO	↓	PAGE UP	8	17	26	35	44	53	62	71	80	89	98	107
MENU SHIFT		← HOME	→		7	16	25	34	43	52	61	70	79	88	97	106
RF	% -	YES	↓	PAGE DOWN	6	15	24	33	42	51	60	69	78	87	96	105
C	X	VOID	CANCEL	#/NS	5	14	23	32	41	50	59	68	77	86	95	104
7	8	9	CR	CHK/TEND	4	13	22	31	40	49	58	67	76	85	94	103
4	5	6	NEW/OLD CHK	NB	3	12	21	30	39	48	57	66	75	84	93	102
1	2	3	SUB TOTAL		2	11	20	29	38	47	56	65	74	83	92	101
0	00	•	CA/AMT TEND		1	10	19	28	37	46	55	64	73	82	91	100

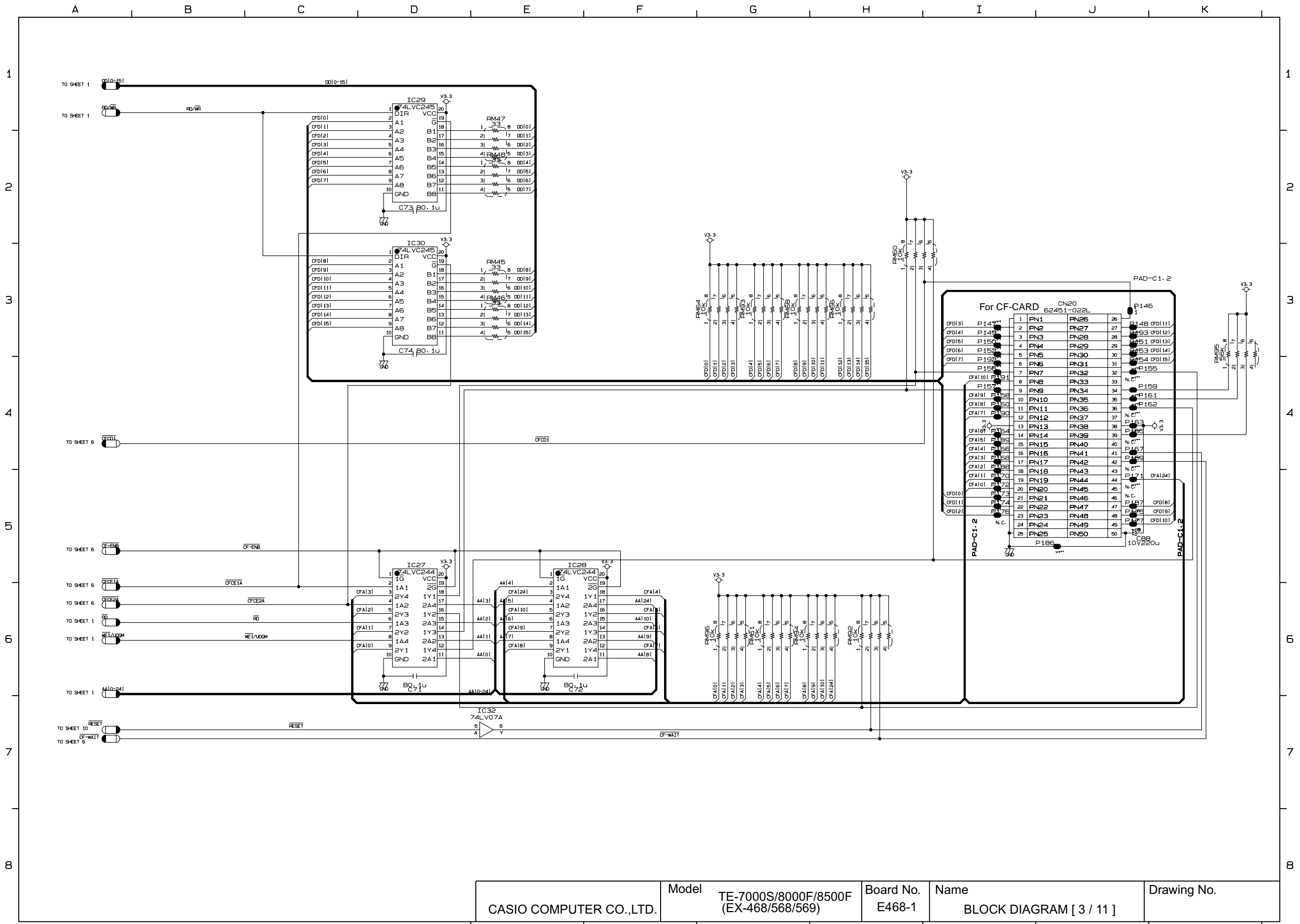
TE-8500F: E569-E4 (FULL FLAT)

RECEIPT FEED	JOURNAL FEED	25	34	43	52	61	70	79	88	97	106	RECEIPT MENU/SHIFT	RC	PD	ESC/SKIP	
8	16	24	33	42	51	60	69	78	87	96	105	COVERS	TABLE TRANS	NO	↑ PAGE UP	
7	15	23	32	41	50	59	68	77	86	95	104	% -	← HOME	→		
6	14	22	31	40	49	58	67	76	85	94	103	RF	OPEN	YES	↓ PAGE DOWN	
5	13	21	30	39	48	57	66	75	84	93	102	C	X	VOID	CANCEL #/NS	
4	12	20	29	38	47	56	65	74	83	92	101	7	8	9	CR	CHK/TEND
3	11	19	28	37	46	55	64	73	82	91	100	4	5	6	NEW/OLD CHK	NB
2	10	18	27	36	45	54	63	72	81	90	99	1	2	3	SUB TOTAL	
1	9	17	26	35	44	53	62	71	80	89	98	0	00	•	CA/AMT TEND	

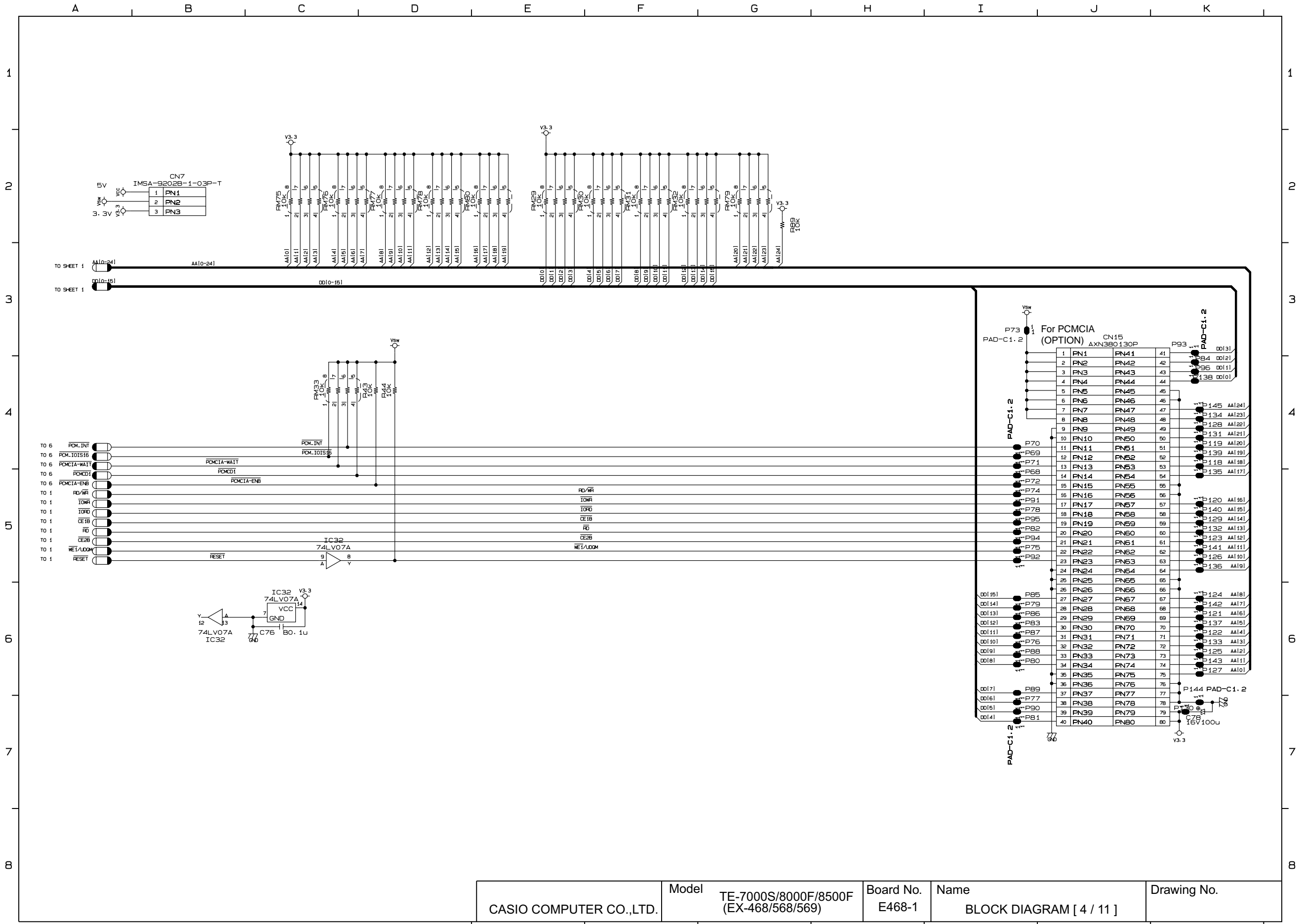
Model TE-7000S/8000F/8500F	CASIO COMPUTER CO.,LTD.
Name SYSTEM BLOCK	Drawing No.



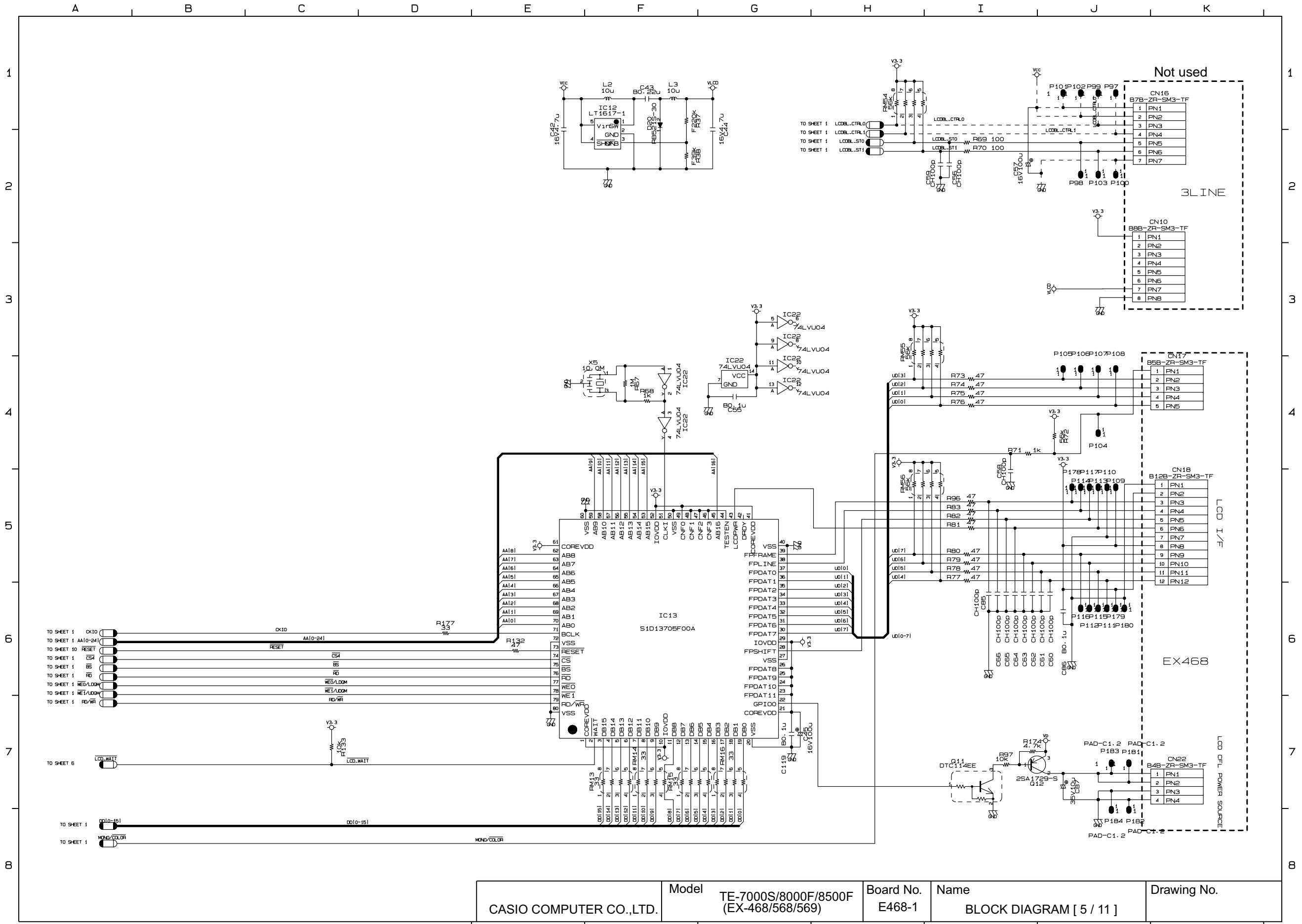
CASIO COMPUTER CO.,LTD.	Model TE-7000S/8000F/8500F (EX-468/568/569)	Board No. E468-1	Name BLOCK DIAGRAM [2 / 11]	Drawing No.
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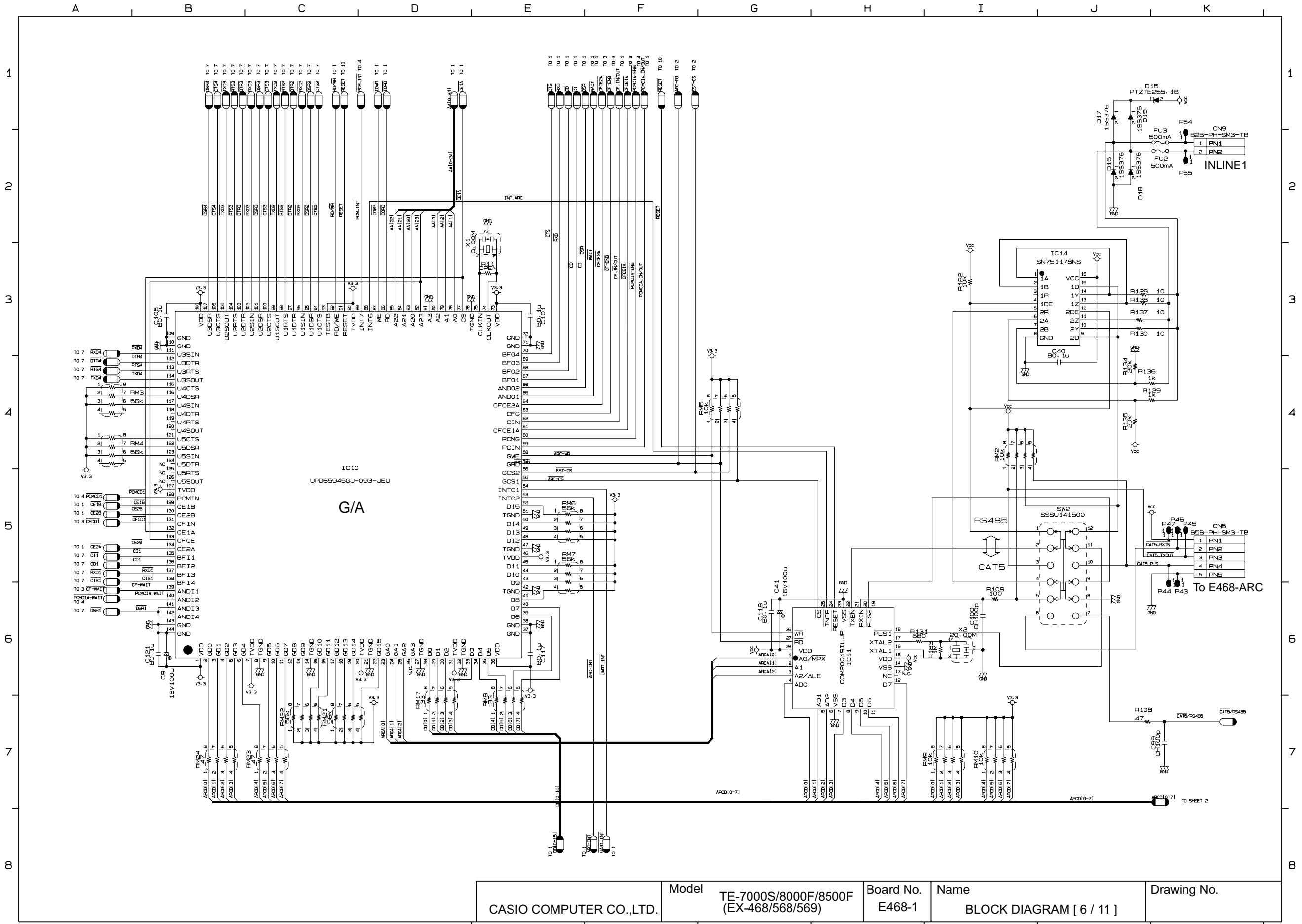
CASIO COMPUTER CO.,LTD.	Model TE-7000S/8000F/8500F (EX-468/568/569)	Board No. E468-1	Name BLOCK DIAGRAM [3 / 11]	Drawing No.
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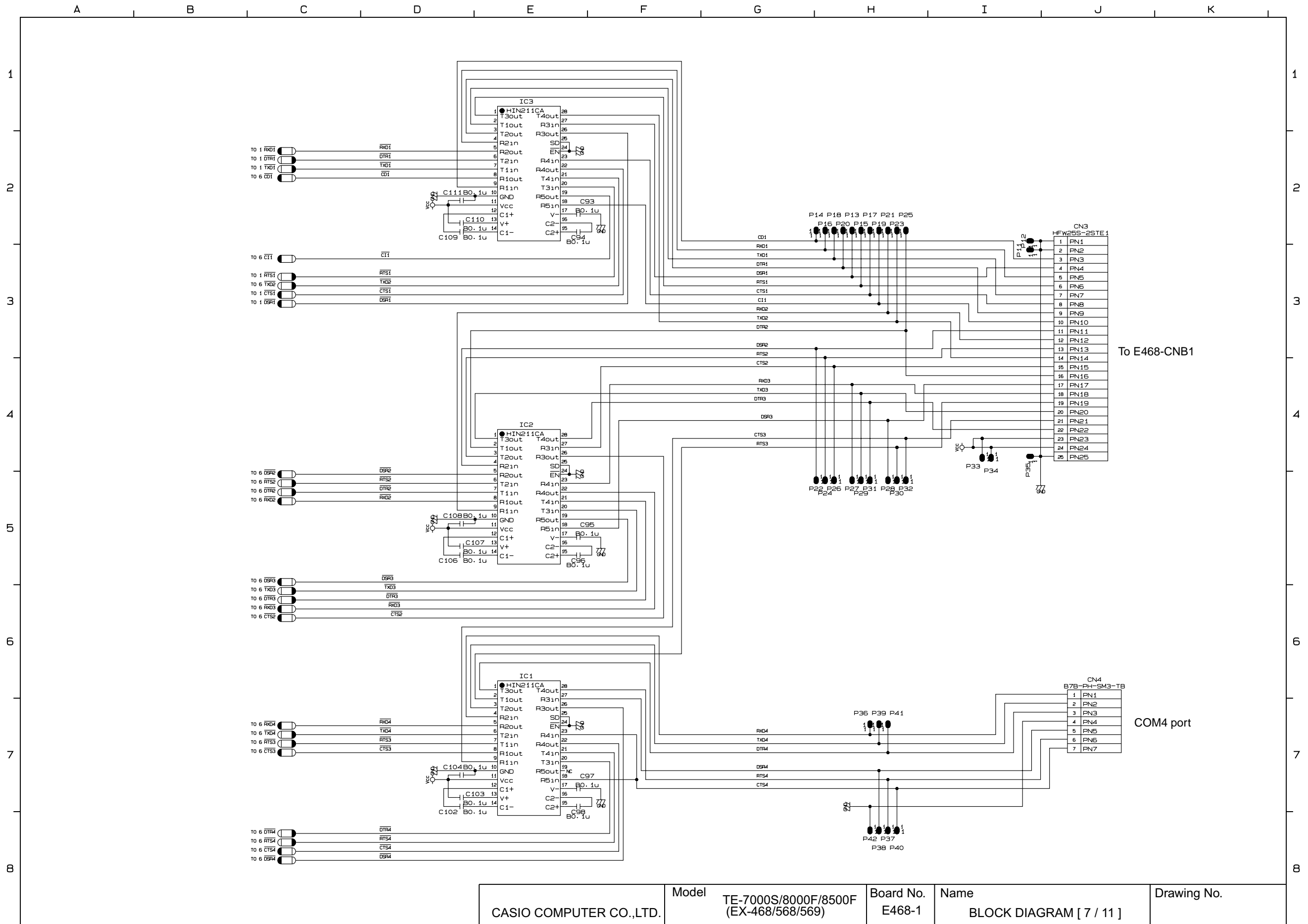


CASIO COMPUTER CO.,LTD.	Model TE-7000S/8000F/8500F (EX-468/568/569)	Board No. E468-1	Name BLOCK DIAGRAM [4 / 11]	Drawing No.
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CASIO COMPUTER CO.,LTD.	Model TE-7000S/8000F/8500F (EX-468/568/569)	Board No. E468-1	Name BLOCK DIAGRAM [5 / 11]	Drawing No.
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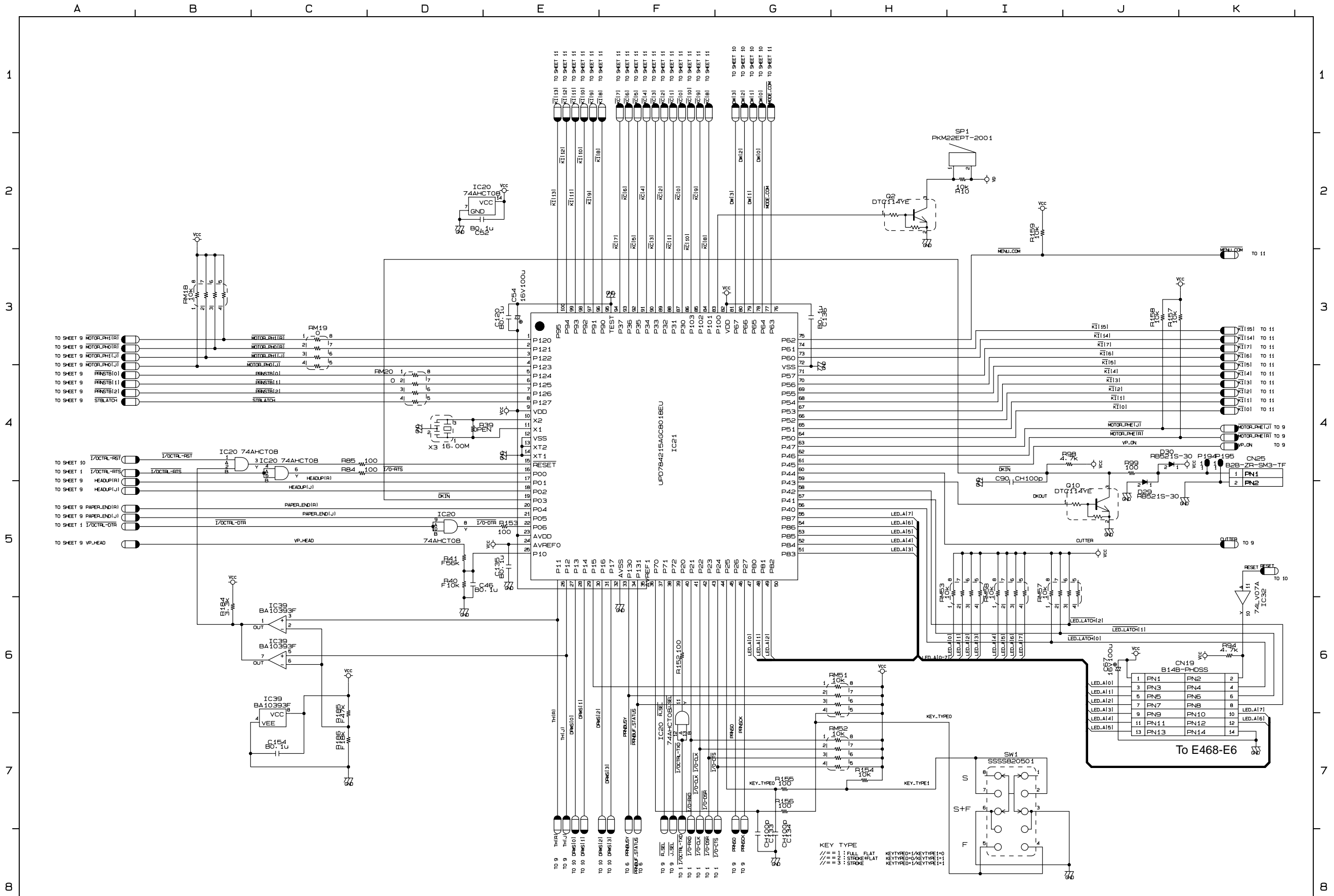
CASIO COMPUTER CO.,LTD.

Model TE-7000S/8000F/8500F (EX-468/568/569)

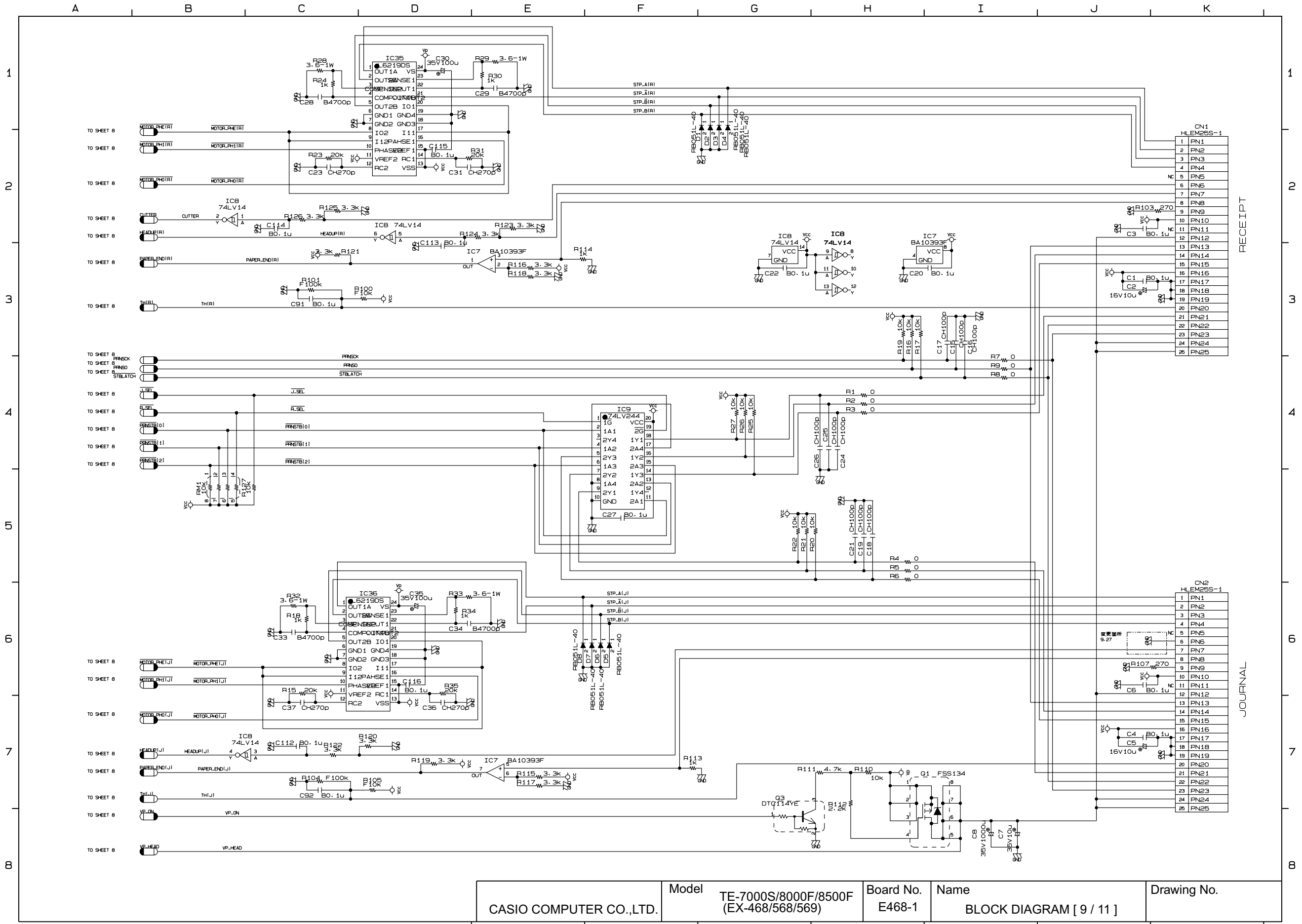
Board No. E468-1

Name BLOCK DIAGRAM [7 / 11]

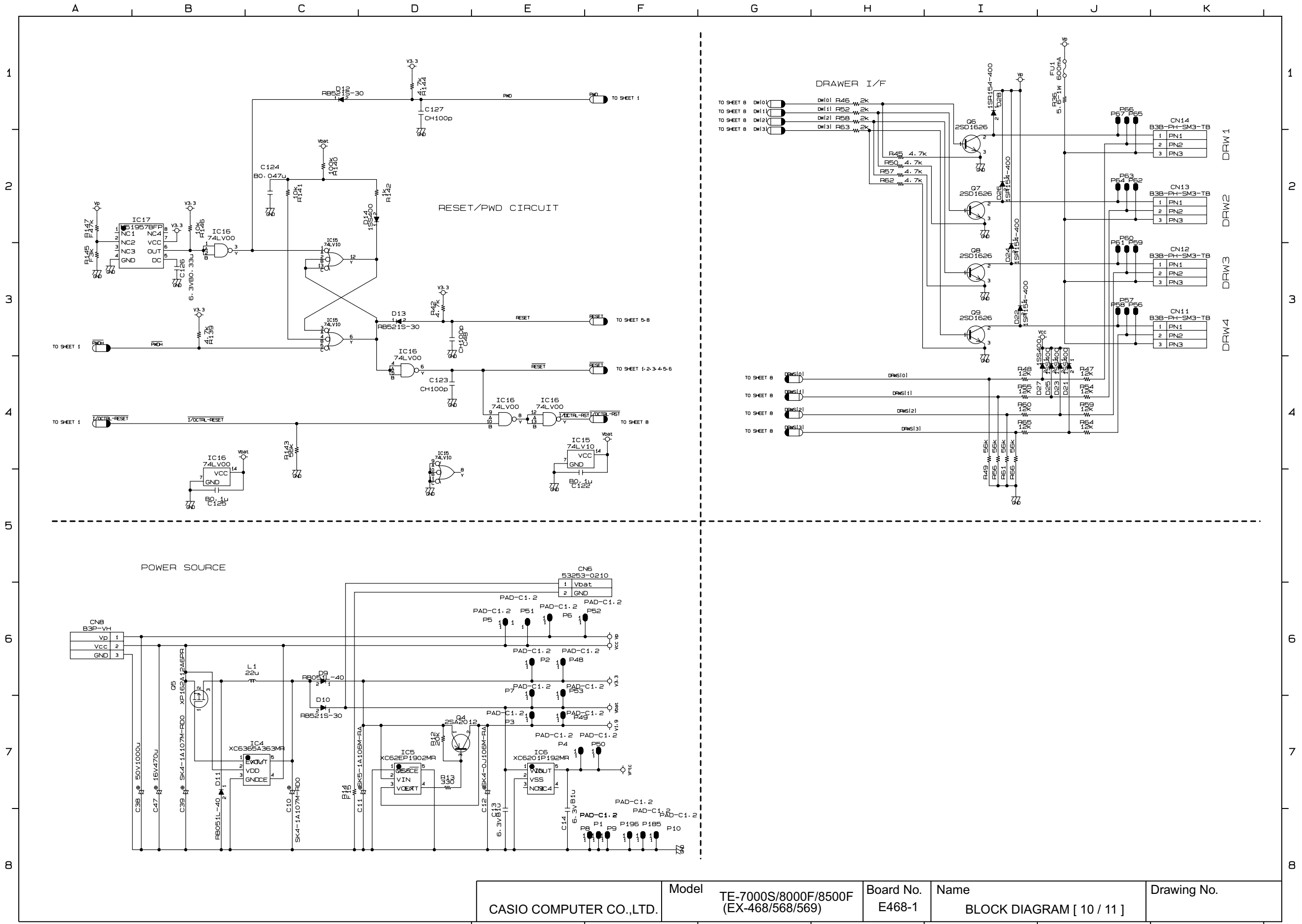
Drawing No.



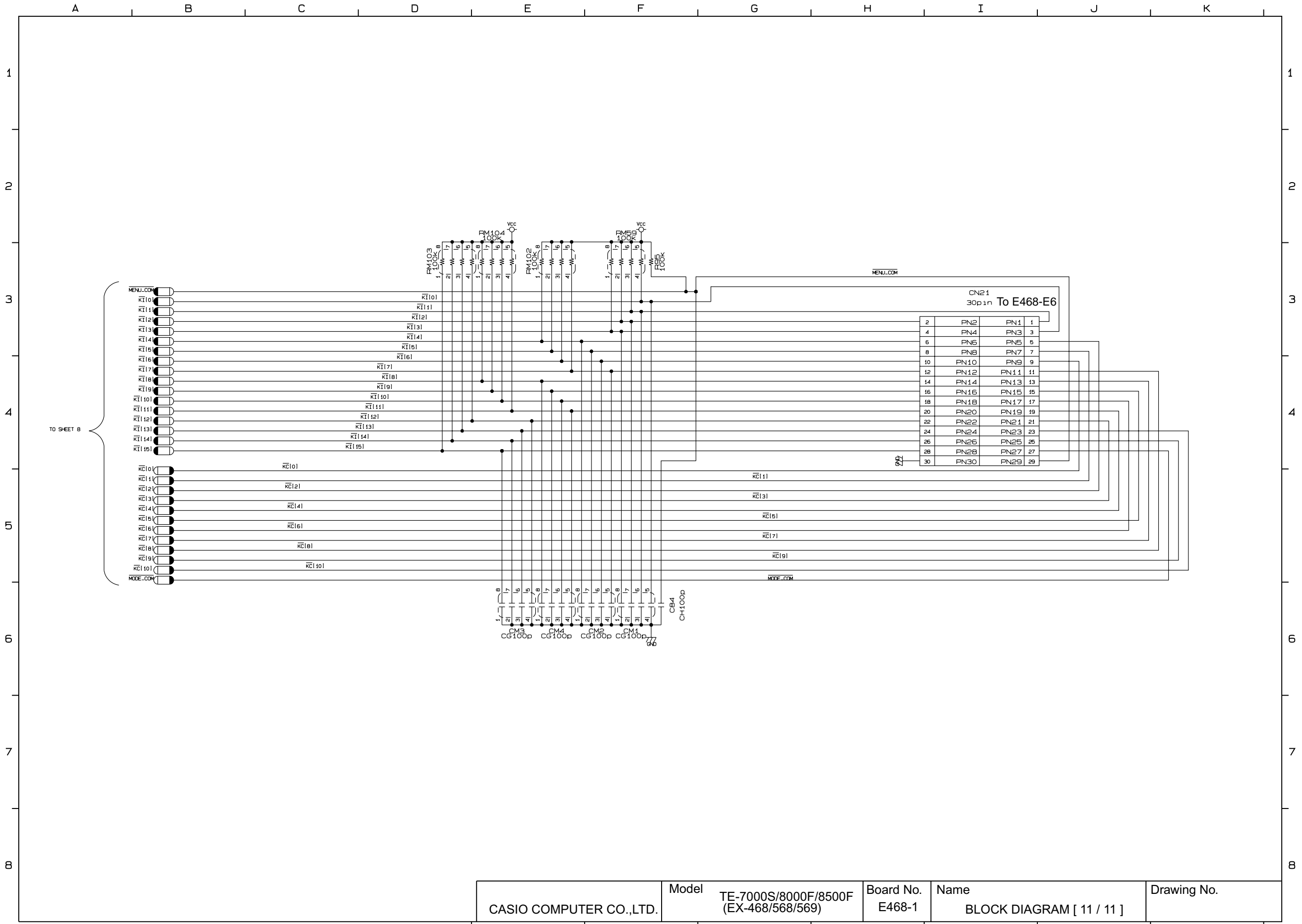
CASIO COMPUTER CO.,LTD.	Model TE-7000S/8000F/8500F (EX-468/568/569)	Board No. E468-1	Name BLOCK DIAGRAM [8 / 11]	Drawing No.
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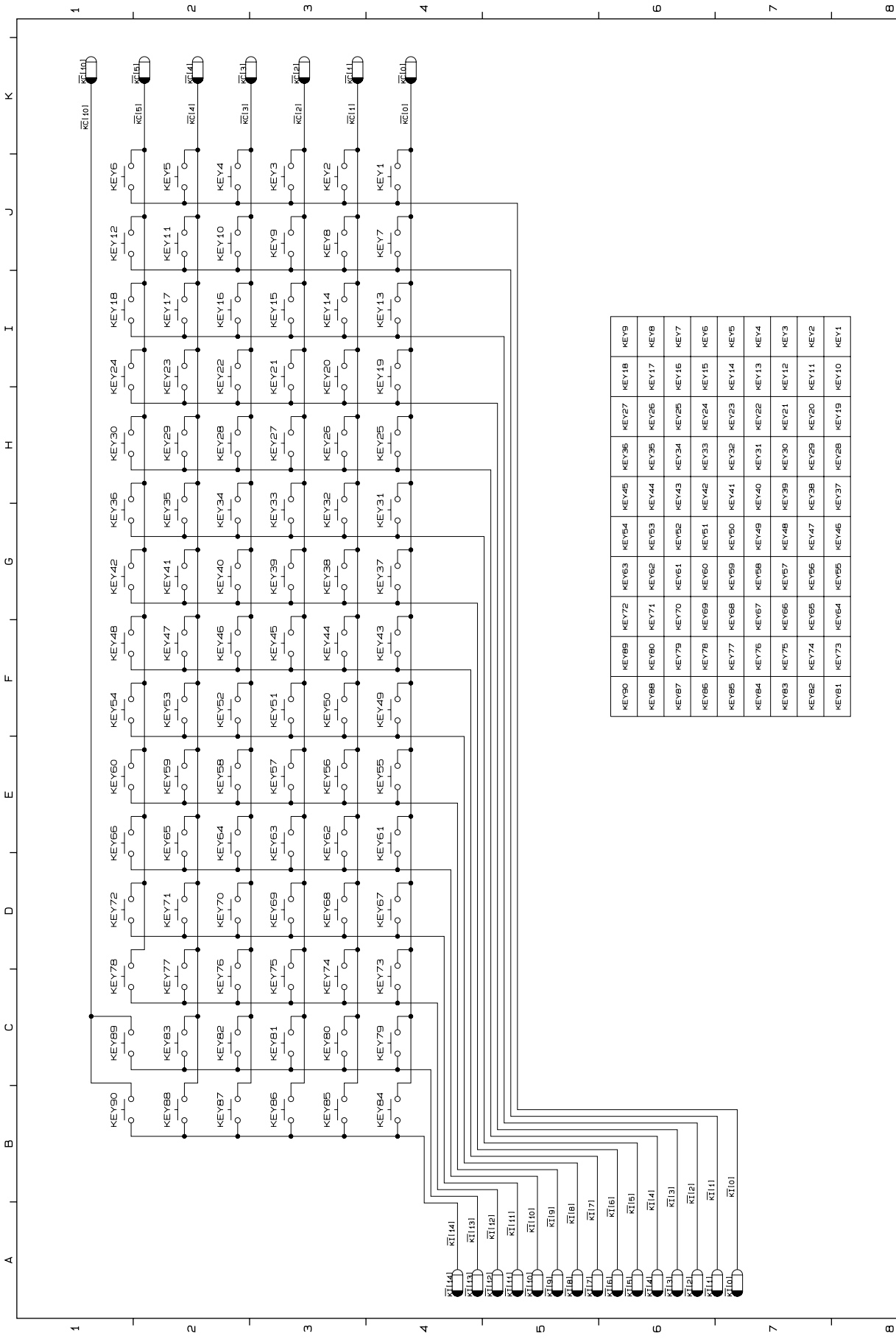
CASIO COMPUTER CO.,LTD.	Model TE-7000S/8000F/8500F (EX-468/568/569)	Board No. E468-1	Name BLOCK DIAGRAM [9 / 11]	Drawing No.
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CASIO COMPUTER CO.,LTD.	Model TE-7000S/8000F/8500F (EX-468/568/569)	Board No. E468-1	Name BLOCK DIAGRAM [10 / 11]	Drawing No.
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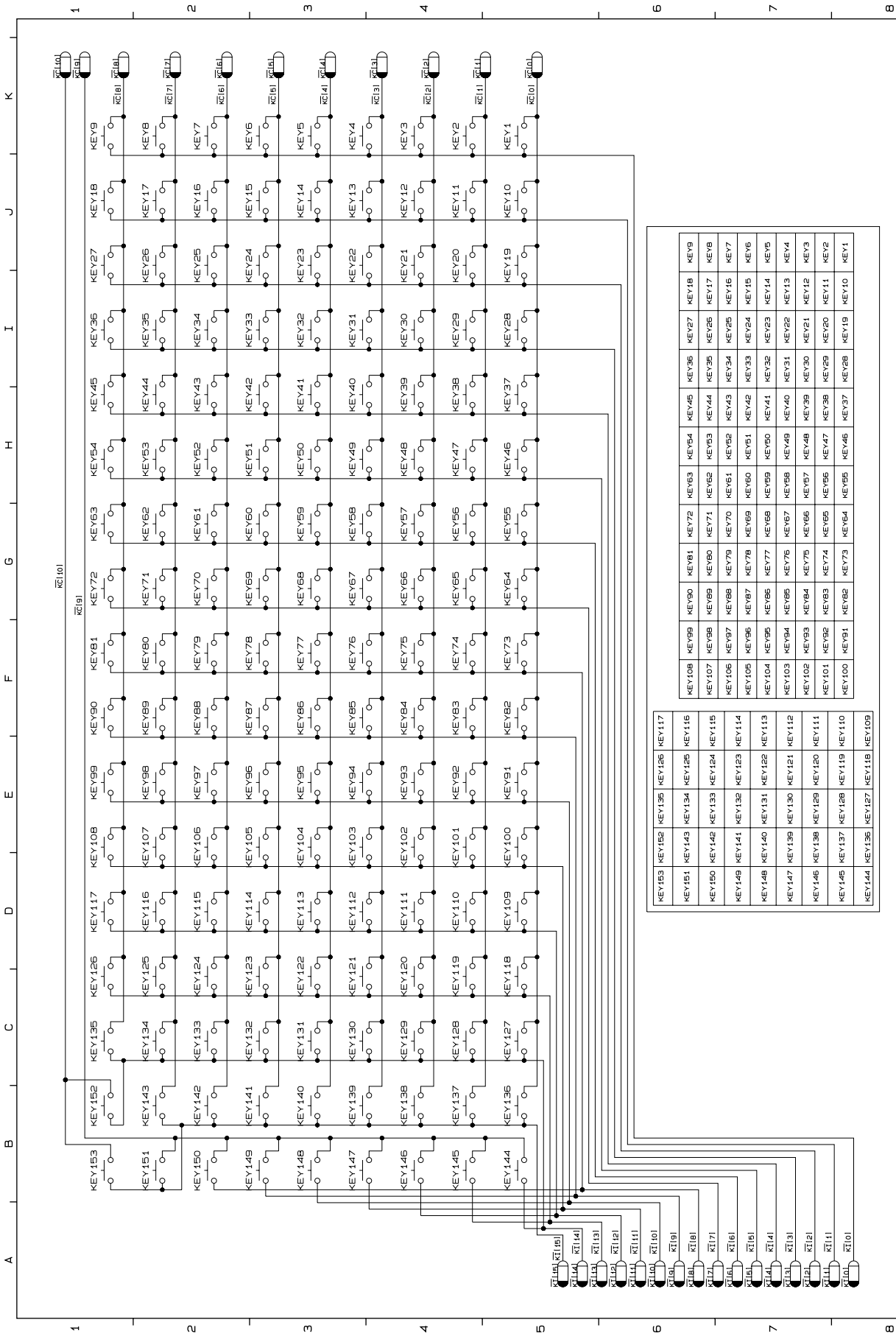


CASIO COMPUTER CO.,LTD.	Model TE-7000S/8000F/8500F (EX-468/568/569)	Board No. E468-1	Name BLOCK DIAGRAM [11 / 11]	Drawing No.
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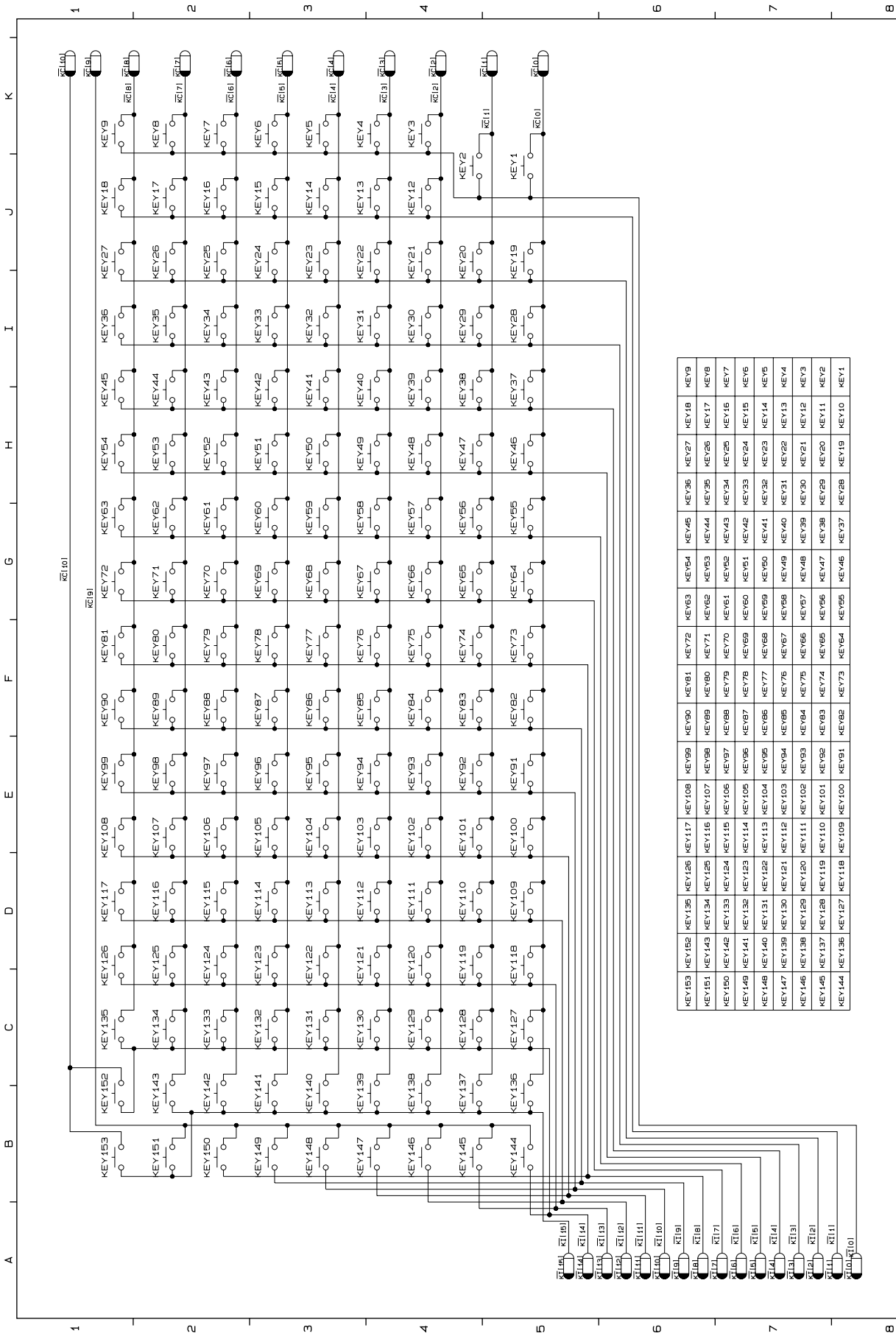
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KEY88	KEY87	KEY86	KEY85	KEY84	KEY83	KEY82	KEY81	KEY78	KEY77	KEY76	KEY75	KEY74	KEY73	KEY66	KEY65	KEY64	KEY63	KEY62	KEY61	KEY54	KEY53	KEY52	KEY51	KEY50	KEY49	KEY48	KEY47	KEY46	KEY45	KEY44	KEY43	KEY42	KEY41	KEY40	KEY39	KEY38	KEY37	KEY36	KEY35	KEY34	KEY33	KEY32	KEY31	KEY30	KEY29	KEY28	KEY27	KEY26	KEY25	KEY24	KEY23	KEY22	KEY21	KEY20	KEY19	KEY18	KEY17	KEY16	KEY15	KEY14	KEY13	KEY12	KEY11	KEY10	KEY9

CASIO COMPUTER CO.,LTD.	Model	TE-7000S (EX-468)	Board No.	Name	Drawing No.
			E468-E4	KEY SHEET (STROKE)	



KEY153	KEY152	KEY151	KEY150	KEY149	KEY148	KEY147	KEY146	KEY145	KEY144	KEY143	KEY142	KEY141	KEY140	KEY139	KEY138	KEY137	KEY136	KEY135	KEY134	KEY133	KEY132	KEY131	KEY130	KEY129	KEY128	KEY127	KEY126	KEY125	KEY124	KEY123	KEY122	KEY121	KEY120	KEY119	KEY118	KEY117																																																											
KEY108	KEY99	KEY90	KEY81	KEY72	KEY63	KEY54	KEY45	KEY36	KEY27	KEY18	KEY9	KEY106	KEY97	KEY88	KEY79	KEY70	KEY61	KEY52	KEY43	KEY34	KEY25	KEY16	KEY7	KEY105	KEY96	KEY87	KEY78	KEY69	KEY60	KEY51	KEY42	KEY33	KEY24	KEY15	KEY6	KEY104	KEY95	KEY86	KEY77	KEY68	KEY59	KEY50	KEY41	KEY32	KEY23	KEY14	KEY5	KEY103	KEY94	KEY85	KEY76	KEY67	KEY58	KEY49	KEY40	KEY31	KEY22	KEY13	KEY4	KEY102	KEY93	KEY84	KEY75	KEY66	KEY57	KEY48	KEY39	KEY30	KEY21	KEY12	KEY3	KEY101	KEY92	KEY83	KEY74	KEY65	KEY56	KEY47	KEY38	KEY29	KEY20	KEY11	KEY2	KEY100	KEY91	KEY82	KEY73	KEY64	KEY55	KEY46	KEY37	KEY28	KEY19	KEY10	KEY1

Model **CASIO COMPUTER CO.,LTD.** Model **TE-8000F (EX-568)** Board No. **E568-E4** Name **KEY SHEET (HYBLID)** Drawing No.



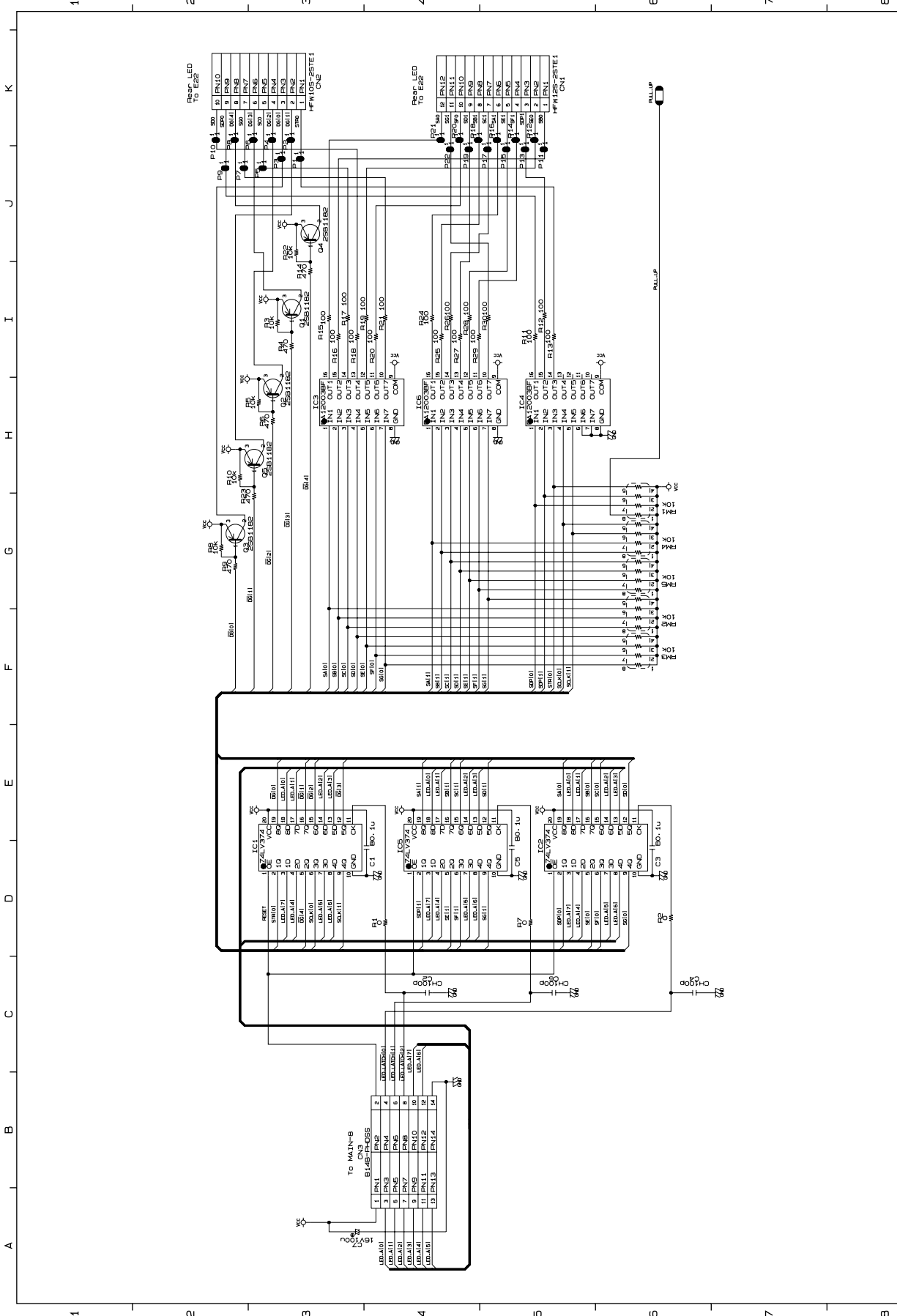
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KEY150	KEY142	KEY133	KEY124	KEY115	KEY106	KEY97	KEY88	KEY79	KEY70	KEY61	KEY52	KEY43	KEY34	KEY25	KEY16	KEY7
KEY149	KEY141	KEY132	KEY123	KEY114	KEY105	KEY96	KEY87	KEY78	KEY69	KEY60	KEY51	KEY42	KEY33	KEY24	KEY15	KEY6
KEY148	KEY140	KEY131	KEY122	KEY113	KEY104	KEY95	KEY86	KEY77	KEY68	KEY59	KEY50	KEY41	KEY32	KEY23	KEY14	KEY5
KEY147	KEY139	KEY130	KEY121	KEY112	KEY103	KEY94	KEY85	KEY76	KEY67	KEY58	KEY49	KEY40	KEY31	KEY22	KEY13	KEY4
KEY146	KEY138	KEY129	KEY120	KEY111	KEY102	KEY93	KEY84	KEY75	KEY66	KEY57	KEY48	KEY39	KEY30	KEY21	KEY12	KEY3
KEY145	KEY137	KEY128	KEY119	KEY110	KEY101	KEY92	KEY83	KEY74	KEY65	KEY56	KEY47	KEY38	KEY29	KEY20	KEY11	KEY2
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Drawing No.

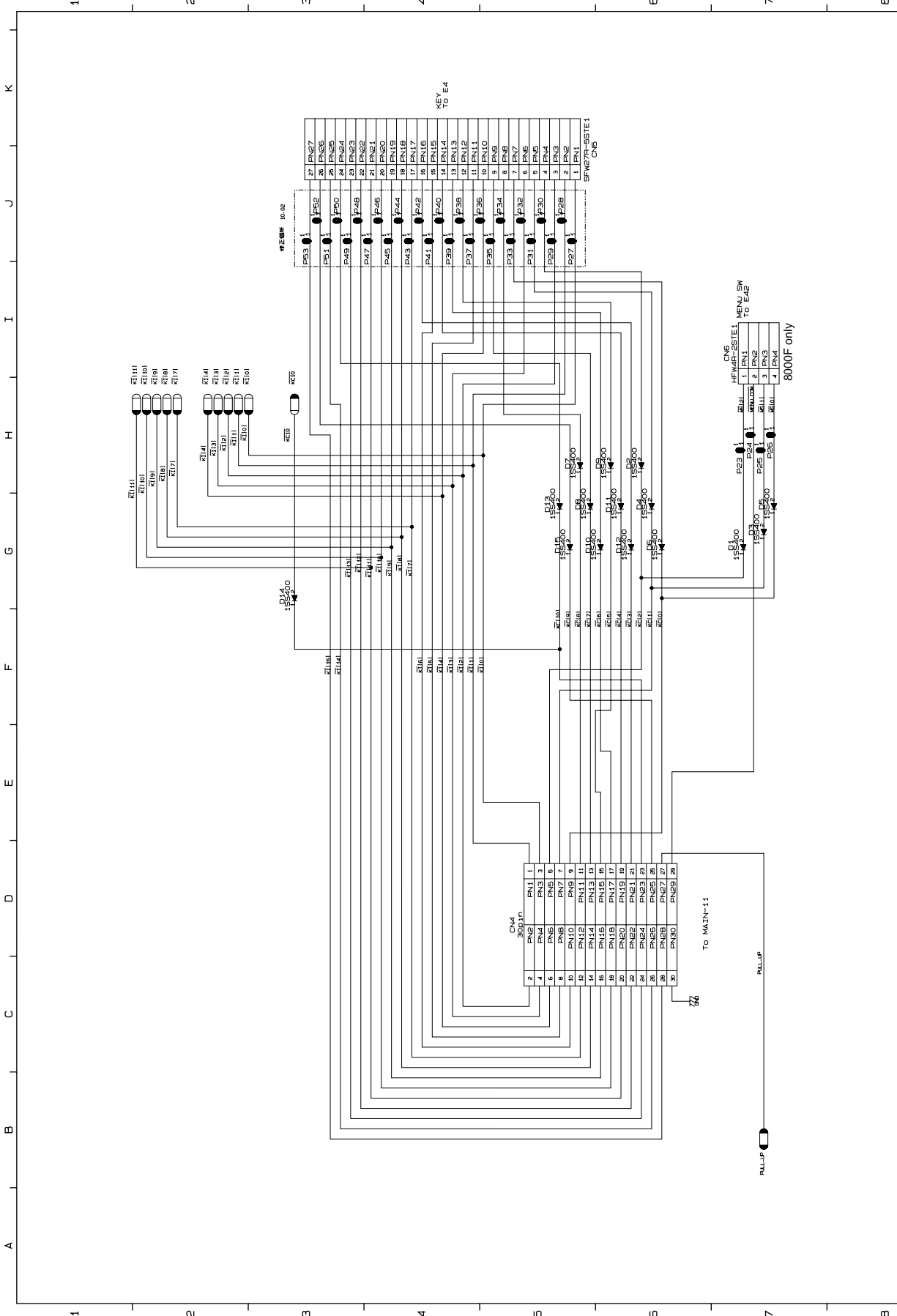
Board No.
E569-E4

Model
TE-8500F (EX-569)

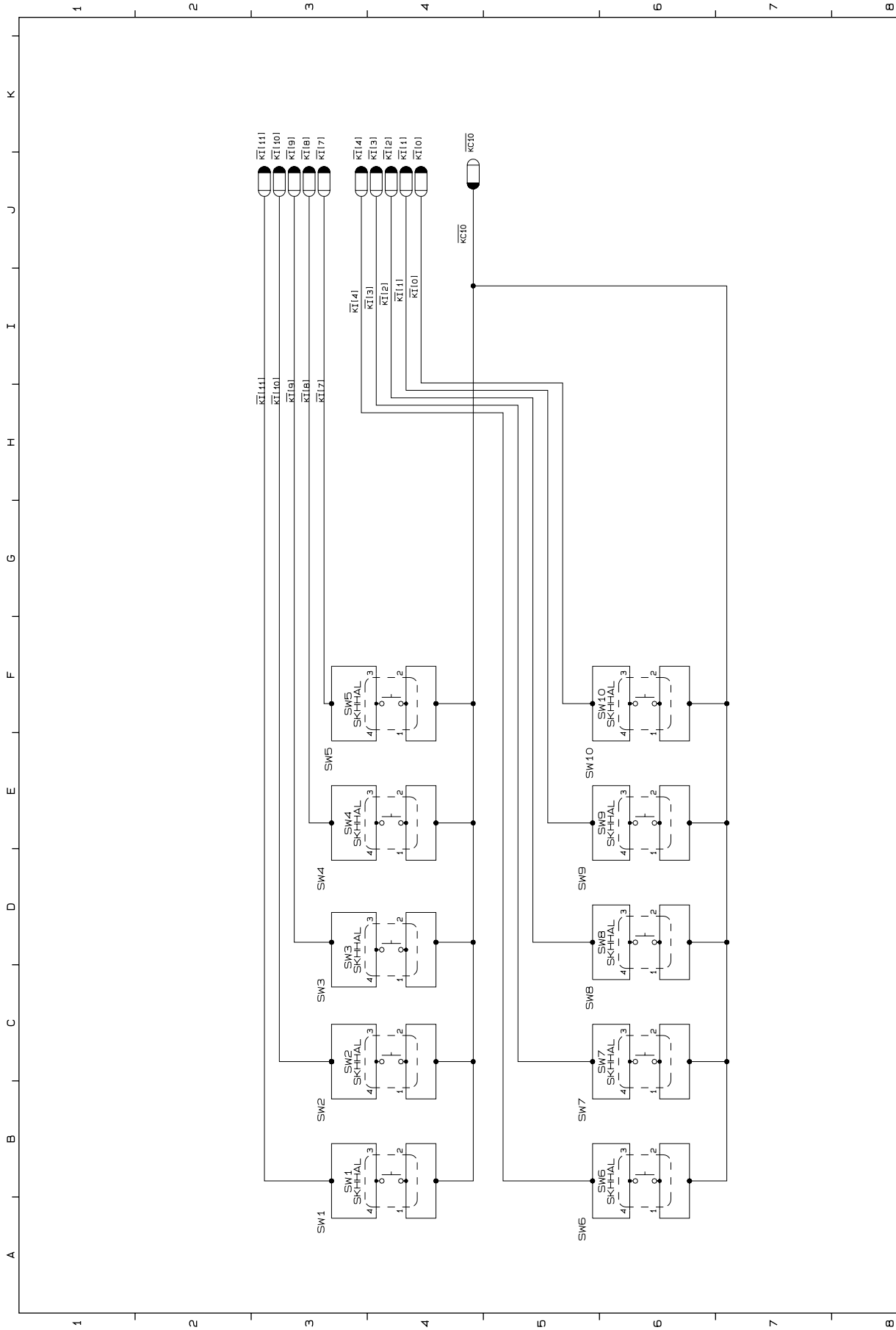
Name
KEY SHEET (FULL FLAT)



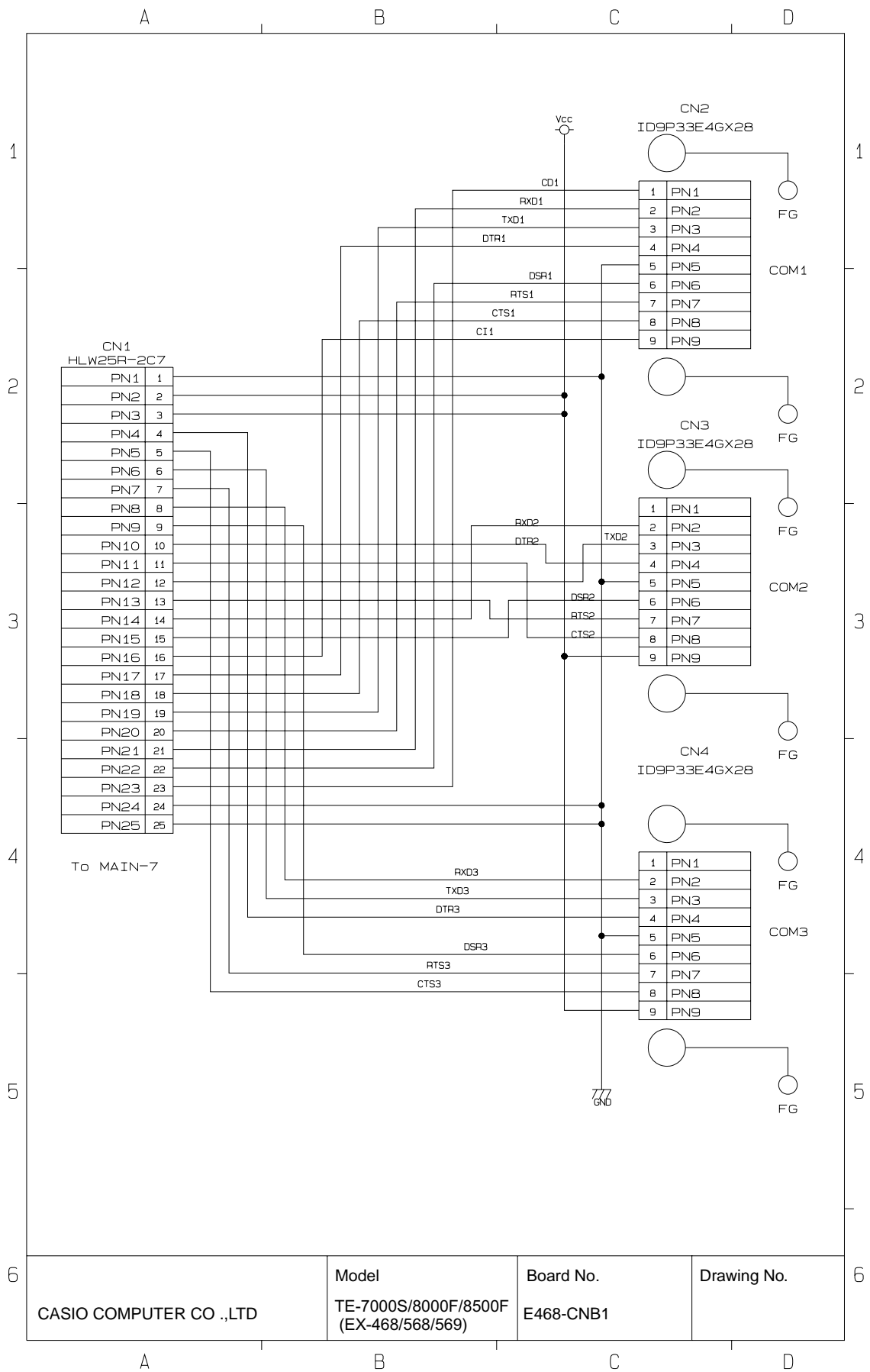
Drawing No.	TACT SW [1 / 3]	Board No. E468-E6	Model TE-7000S/8000F/8500F (EX-468/568/569)	CASIO COMPUTER CO.,LTD.
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Casio Computer Co., Ltd.	Model	TE-7000S/8000F/8500F (EX-468/568/569)	Board No.	E468-E6	Name	TACT SW [2 / 3]	Drawing No.



Drawing No.	K
Name	TACT SW [3 / 3]
Board No.	E468-E6
Model	TE-7000S/8000F/8500F (EX-468/568/569)
Casio Computer Co., Ltd.	F
	D

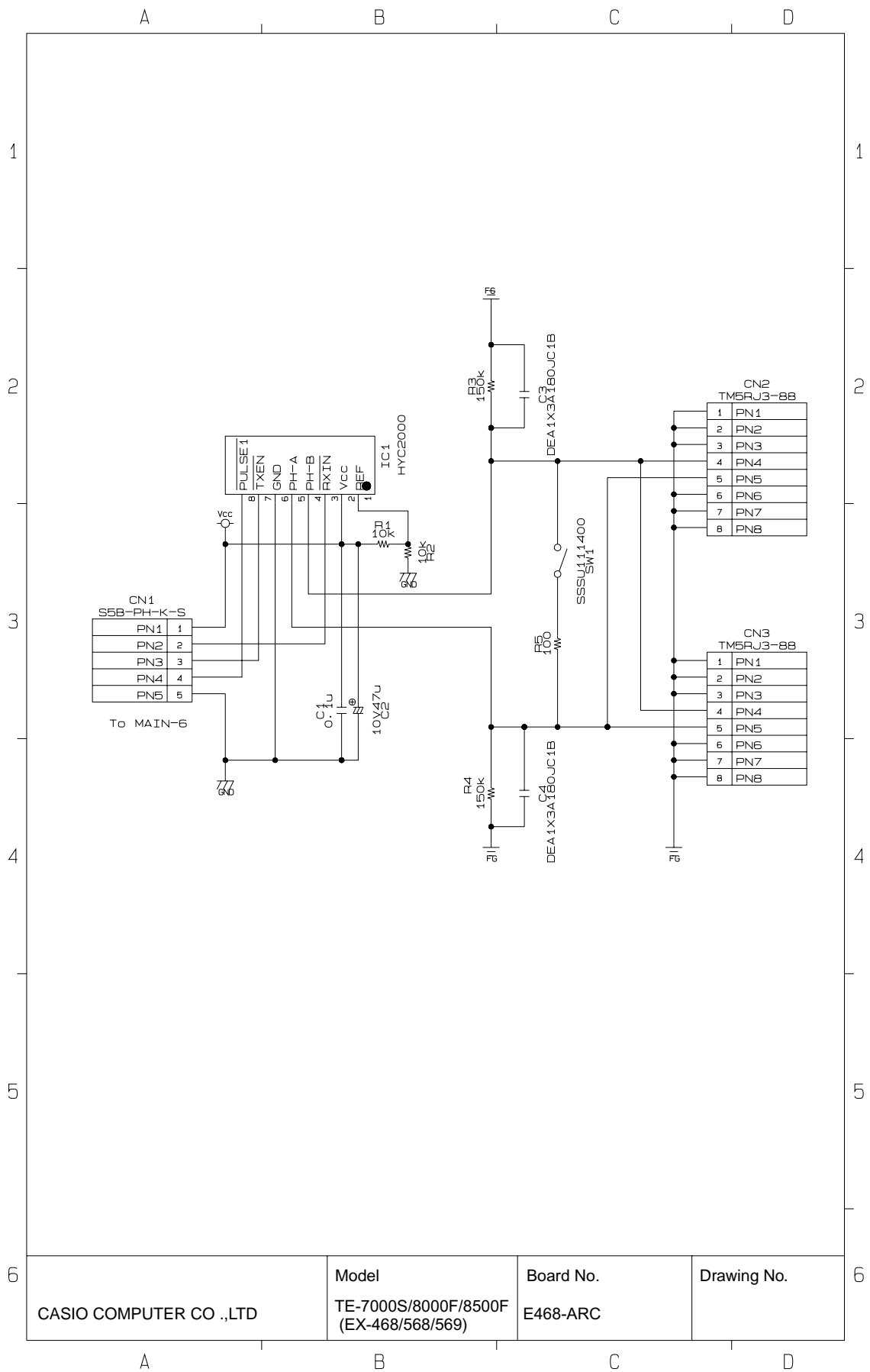


CASIO COMPUTER CO.,LTD

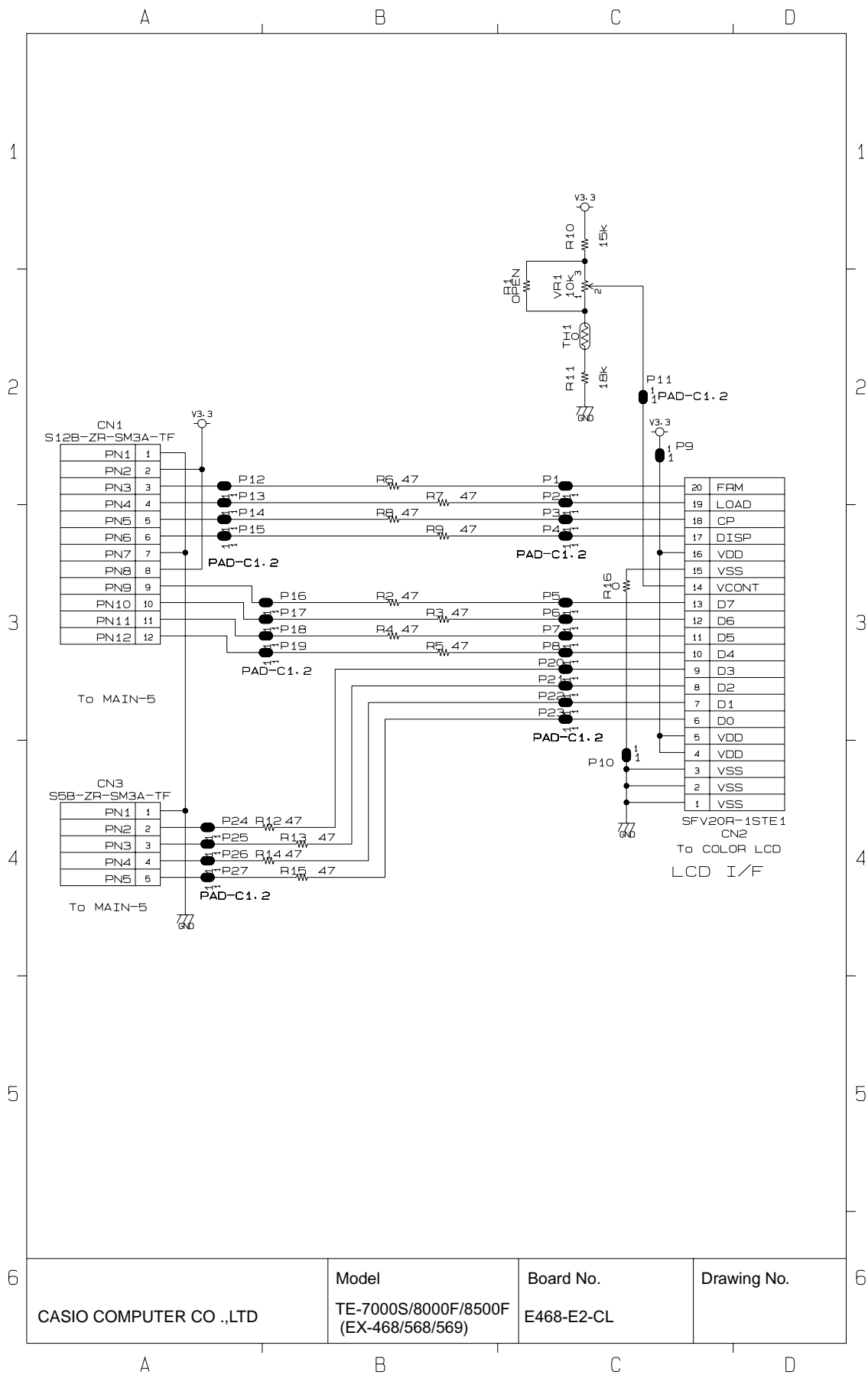
Model
TE-7000S/8000F/8500F
(EX-468/568/569)

Board No.
E468-CNB1

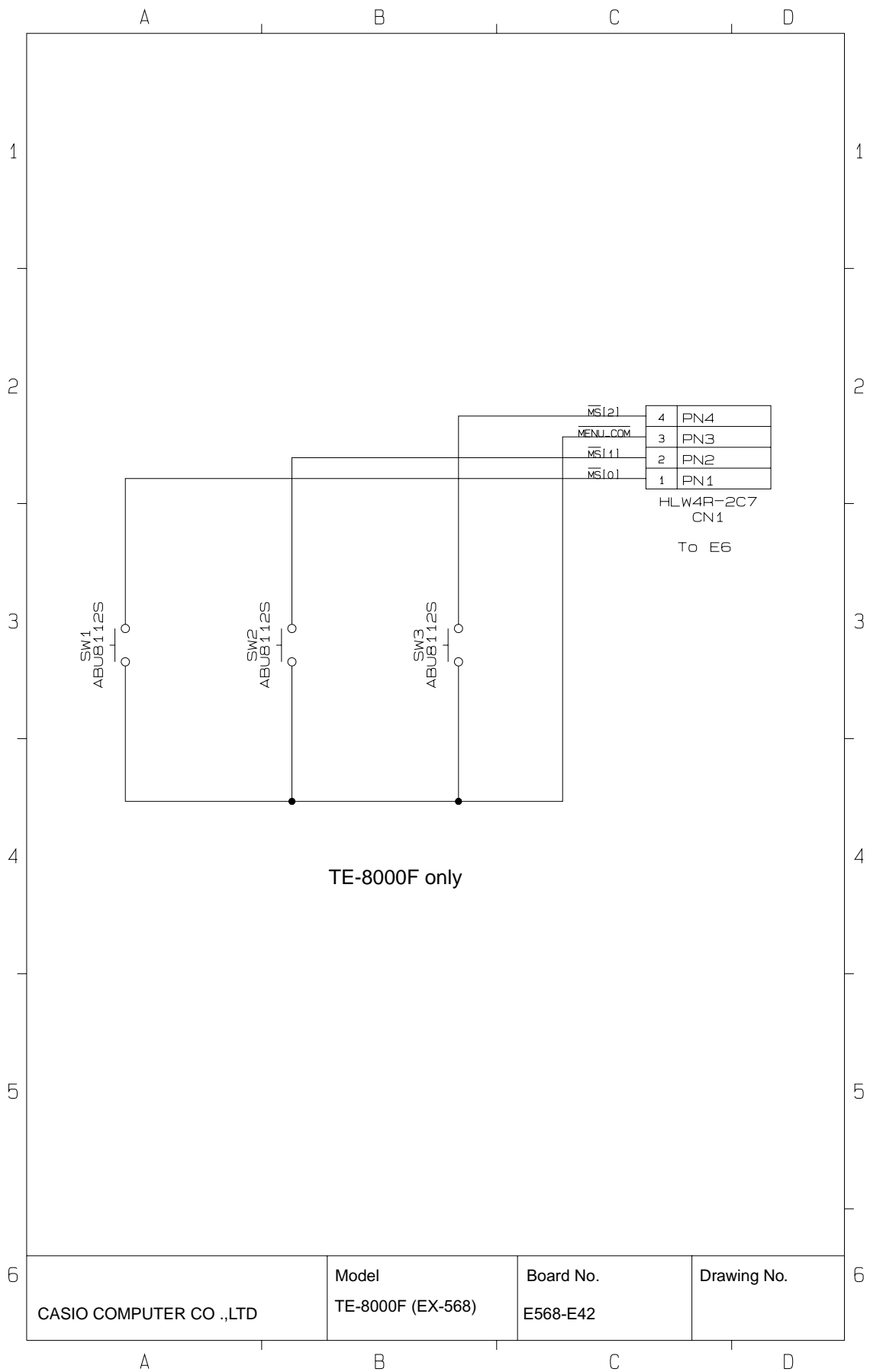
Drawing No.



CASIO COMPUTER CO.,LTD	Model TE-7000S/8000F/8500F (EX-468/568/569)	Board No. E468-ARC	Drawing No.
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CASIO COMPUTER CO.,LTD	Model TE-7000S/8000F/8500F (EX-468/568/569)	Board No. E468-E2-CL	Drawing No.
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14. PARTS LIST

MODEL : TE-7000S/8000F/8500F (EX-468/568/569)

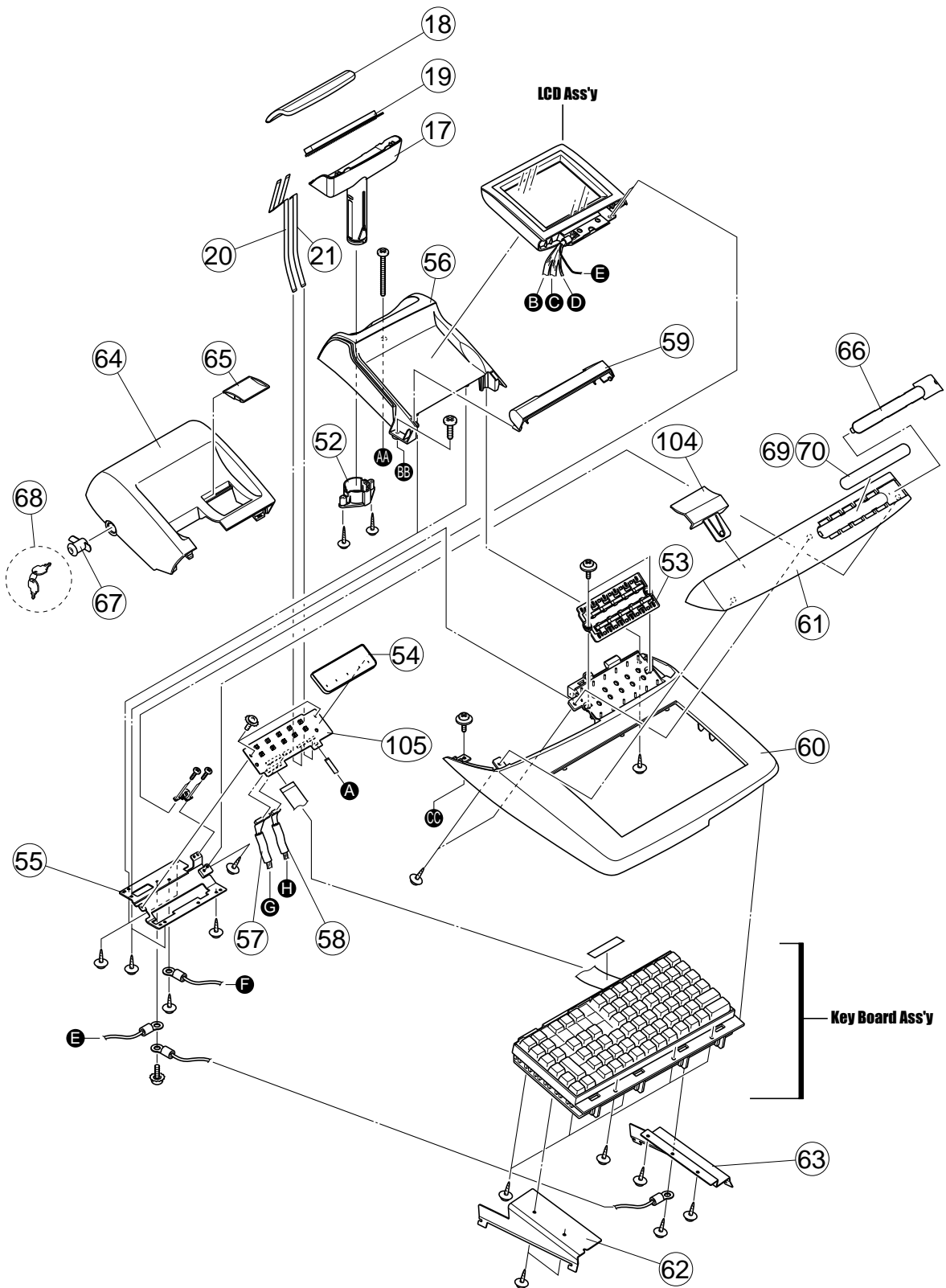
TE-7000S		TE-8000F	
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16. DRAWER (DL-2784)	142		
17. DRAWER (DL-3616)	144		
18. DRAWER (DL-3617)	146		

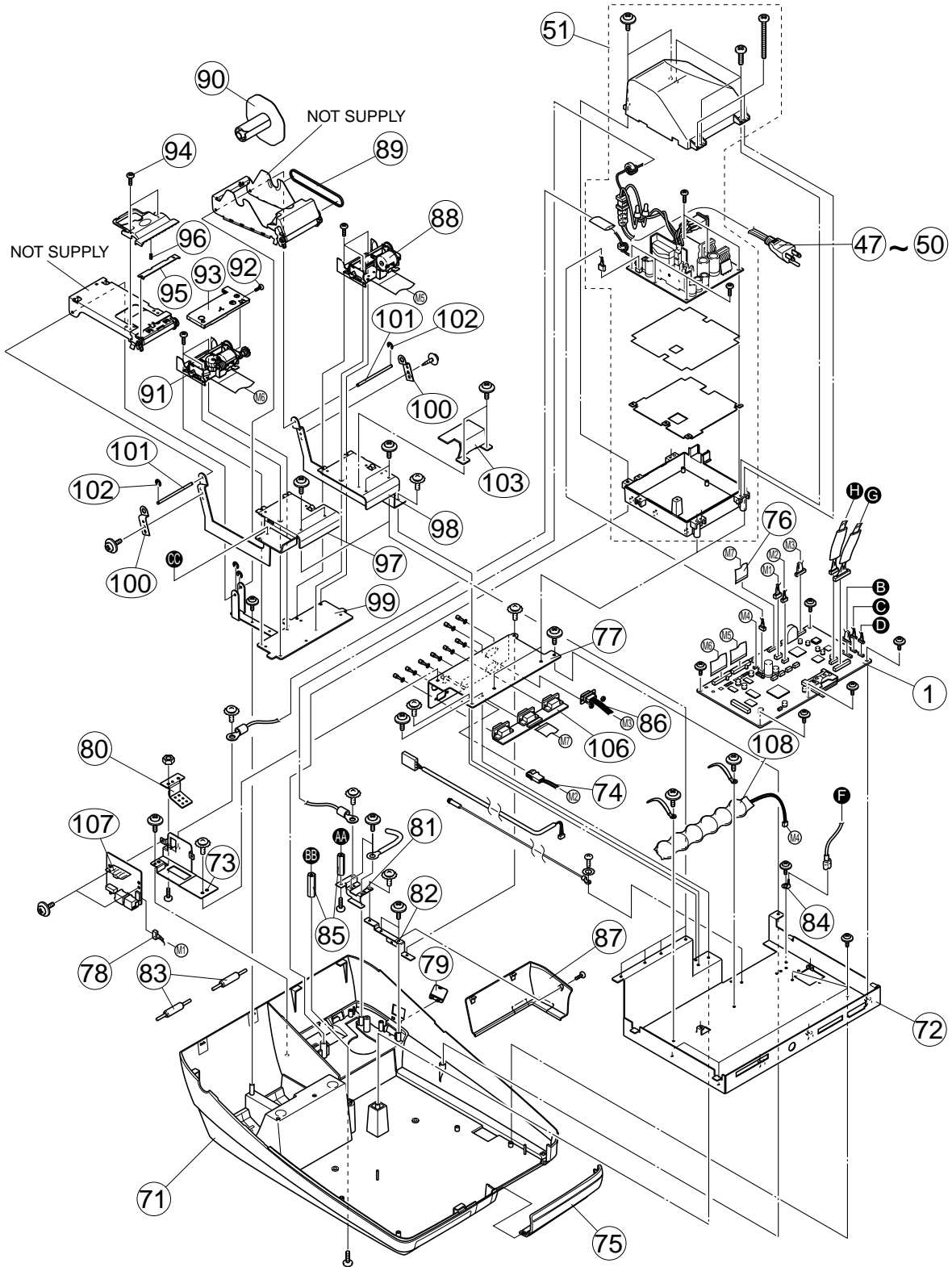
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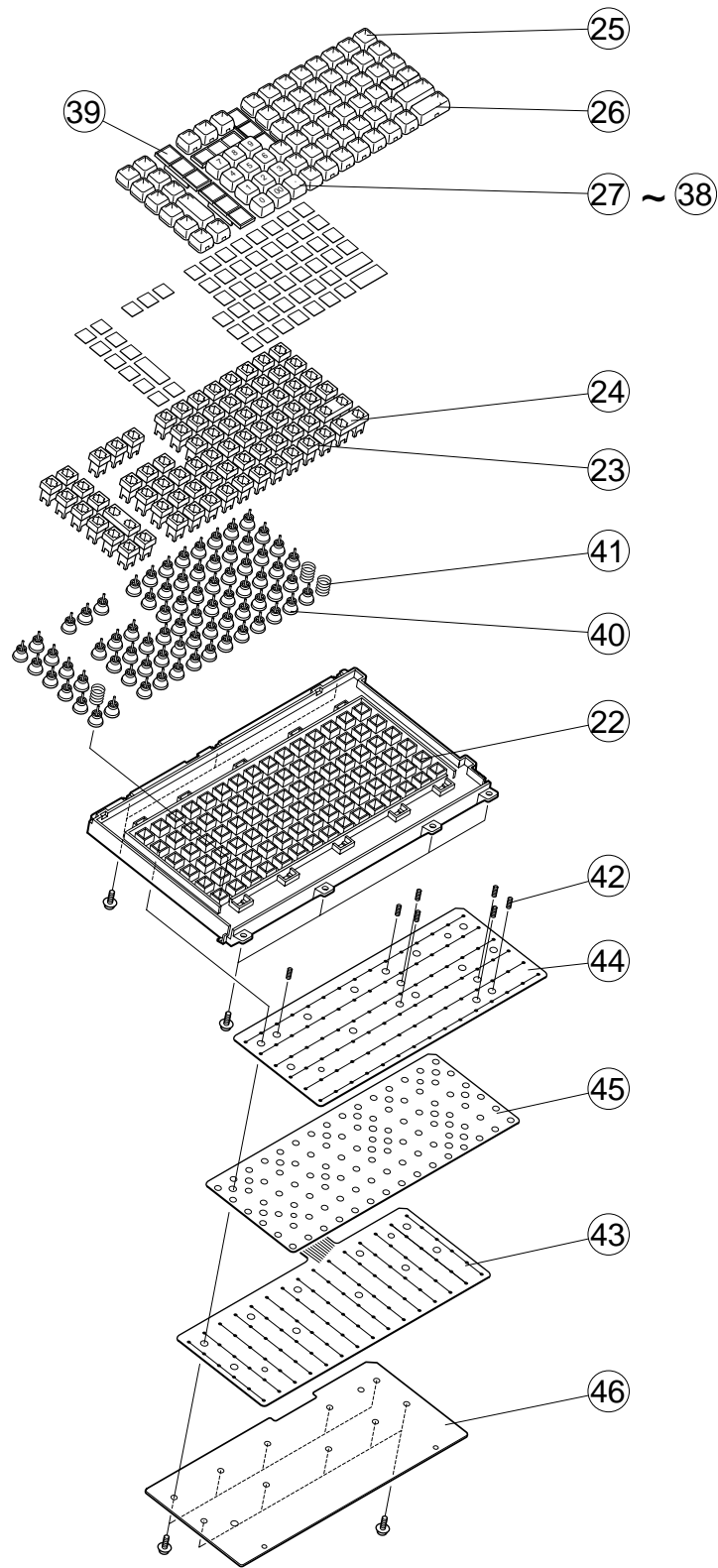
1. Price and specifications are subject to change without prior notice.
2. As for spare parts order and supply, refer to the "GUIDEBOOK for Spare Parts Supply", published separately.
3. The numbers in item column correspond to the same numbers in drawing.
4. CASIO does not supply the spare parts without parts code.
5. Remarks

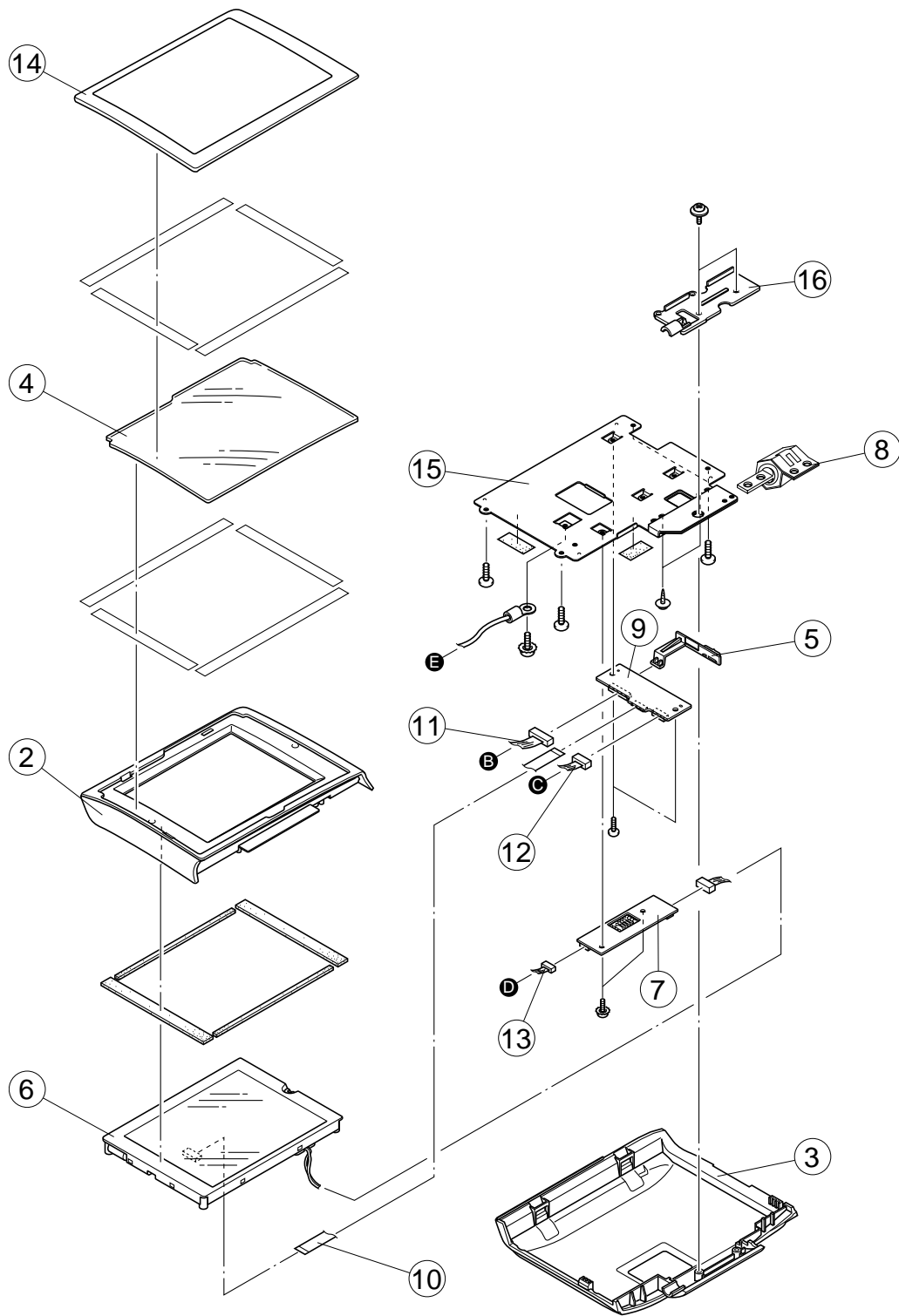
Q'ty : Quantity used per unit
 RANK: A = Essential
 B = Stock recommended
 C = Less recommended
 X = No stock recommended

TE-7000S









TE-7000S

N	Item	Code No.	Parts Name	Specification	Q'ty							Price Code	Rank	
					Europe	UK	USA/Canada	Australia	Other Countries					
									Plug Type					
									Europe	UK	USA			
1. MAIN PCB BLOCK														
N		1	1010 4430	PCB ASSY/E468-1	RJE500408*1	1	1	1	1	1	1	1		A
N	IC33		1010 0136	LSI	HD6417706F133	1	1	1	1	1	1	1		A
N	IC21		1011 1217	LSI	UPD784215AGC8028EU	1	1	1	1	1	1	1		A
N	IC10		1007 3986	LSI	UPD65945GJ-P16-JEU	1	1	1	1	1	1	1	BU	A
N	IC19		1010 3458	LSI	MBM29DL324BE90TNAA	1	1	1	1	1	1	1		A
N	IC18		1010 0310	LSI	MD56V62160E-10TAB0	1	1	1	1	1	1	1		A
N	IC13		1010 0311	LSI	S1D13705F00A100	1	1	1	1	1	1	1		A
N	IC11		1000 6024	LSI	COM20019ILJP	1	1	1	1	1	1	1	CF	A
N	IC35,36		2112 0788	IC	L6219DS	2	2	2	2	2	2	2	BC	A
N	IC20		1010 5416	IC/CMOS	SN74AHCT08PWR	1	1	1	1	1	1	1		A
N	IC16		1000 3984	IC/CMOS	SN74LV00APWR	1	1	1	1	1	1	1	AB	A
N	IC32		1010 5417	IC/CMOS	SN74LV07APWR	1	1	1	1	1	1	1		A
N	IC31,34		1000 5659	IC/CMOS	SN74LV08APWR	2	2	2	2	2	2	2	AB	A
N	IC15		1000 7179	IC/CMOS	SN74LV10APWR	1	1	1	1	1	1	1	AC	A
N	IC8		2105 6580	IC/CMOS	SN74LV14APWR	1	1	1	1	1	1	1	AC	A
N	IC9		1000 5721	IC/CMOS	SN74LV244APWR	1	1	1	1	1	1	1	AF	A
N	IC27,28		1010 5407	IC/CMOS	SN74LVC244APWR	2	2	2	2	2	2	2		A
N	IC29,30		1010 5408	IC/CMOS	SN74LVC245APWR	2	2	2	2	2	2	2		A
N	IC22		1010 5409	IC/CMOS	SN74LVU04APWR	1	1	1	1	1	1	1		A
N	IC6		1007 4001	IC/MOS	XC6201P192MR	1	1	1	1	1	1	1	AC	A
N	IC5		1007 4002	IC/MOS	XC62EP1902MR	1	1	1	1	1	1	1	AC	A
N	IC4		1007 4003	IC/MOS	XC6365A363MR	1	1	1	1	1	1	1	AG	A
N	IC17		2112 0763	IC/RESET	M51957BFP-T1	1	1	1	1	1	1	1	AJ	A
N	IC14		1007 4005	IC	SN751178NSR	1	1	1	1	1	1	1	BG	A
N	IC1-3		2112 0820	IC	HIN211CA-T	3	3	3	3	3	3	3	AT	A
N	IC7,39		2112 0821	IC	BA10393F-E2	2	2	2	2	2	2	2	AB	A
N	R1-9,51,53,86,87, 163,-166,168,170, 176			RESISTOR/CHIP	RC1608-000-T	20	20	20	20	20	20	20		X
N	R128,130,137,138,			RESISTOR/CHIP	RC1608-100-J-T	4	4	4	4	4	4	4		X
N	R84,85,99,109, 152,153,155,156			RESISTOR/CHIP	RC1608-101-J-T	8	8	8	8	8	8	8		X
N	R18,24,30,34,68, 71,113,114,129, 136,142,162			RESISTOR/CHIP	RC1608-102-J-T	12	12	12	12	12	12	12		X
N	R10,16,17,19-22, 25-27,43,44,89,92, 97,110,127,133, 141,146,150,151, 154,157-160,169, 182			RESISTOR/CHIP	RC1608-103-J-T	29	29	29	29	29	29	29		X
N	R95,140			RESISTOR/CHIP	RC1608-104-J-T	2	2	2	2	2	2	2		X
N	R67,183			RESISTOR/CHIP	RC1608-105-J-T	2	2	2	2	2	2	2		X
N	R47,48,54,55,59, 60,64,65			RESISTOR/CHIP	RC1608-123-J-T	8	8	8	8	8	8	8		X
N	R46,52,58,63			RESISTOR/CHIP	RC1608-202-J-T	4	4	4	4	4	4	4		X
N	R12,15,23,31,35, 134,135			RESISTOR/CHIP	RC1608-203-J-T	7	7	7	7	7	7	7		X
N	R112			RESISTOR/CHIP	RC1608-222-J-T	1	1	1	1	1	1	1		X
N	R13			RESISTOR/CHIP	RC1608-331-J-T	1	1	1	1	1	1	1		X
N	R115-126,184			RESISTOR/CHIP	RC1608-332-J-T	13	13	13	13	13	13	13		X
N	R73-83,90,91,96, 108,132			RESISTOR/CHIP	RC1608-470-J-T	16	16	16	16	16	16	16		X
N	R42,45,50,57,62, 94,98,111,139, 144,167,174			RESISTOR/CHIP	RC1608-472-J-T	12	12	12	12	12	12	12		X
N	R49,56,61,66,72, 88,143,149,178			RESISTOR/CHIP	RC1608-563-J-T	9	9	9	9	9	9	9		X
N	R103,107			RESISTOR/CHIP	RC210-271-J-T	2	2	2	2	2	2	2		X
N	R28,29,32,34			RESISTOR/CHIP	RC633-3R6-J-T	4	4	4	4	4	4	4		X
N	R40,100,105			RESISTOR/CHIP	RC1608-1002-F-T	3	3	3	3	3	3	3		X
N	R101,104			RESISTOR/CHIP	RC1608-1003-F-T	2	2	2	2	2	2	2		X

N	Item	Code No.	Parts Name	Specification	Q'ty						Price Code	Rank	
					Europe	UK	USA/Canada	Australia	Other Countries				
									Europe	UK			USA
	R145		RESISTOR/CHIP	RC1608-3001-F-T	1	1	1	1	1	1	1		X
	R147,185		RESISTOR/CHIP	RC1608-4702-F-T	2	2	2	2	2	2	2		X
	R41		RESISTOR/CHIP	RC1608-5602-F-T	1	1	1	1	1	1	1		X
	R14		RESISTOR/CHIP	RC315-15R0-F-T	1	1	1	1	1	1	1		X
N	RM19,20	2660 1173	RESISTOR/CHIP NETWORK	RAC1608-0004DJT	2	2	2	2	2	2	2		C
	RM1,2,5,9,10,18, 29-33,44,51-53,57, 58,60,61,64,66,68, 70,75-82,90,92-94, 96,110,111	2660 1156	RESISTOR/CHIP NETWORK	RAC1608-1034DJT	38	38	38	38	38	38	38	AA	C
N	RM59,102-104	2660 1160	RESISTOR/CHIP NETWORK	RAC1608-1044DJT	4	4	4	4	4	4	4		C
N	RM8,13-17,25-28, 34-38,41-43,45-48	2795 7901	RESISTOR/CHIP NETWORK	RAC1608-3304DJT	22	22	22	22	22	22	22		C
	RM23,24,39,40,71- 74,83-86	1000 5641	RESISTOR/CHIP NETWORK	RAC1608-4704DJT	12	12	12	12	12	12	12	AA	C
	RM3,4,6,7,21,22, 54-56,69,87-89,91, 95,107	2652 3047	RESISTOR/CHIP NETWORK	RAC1608-5634DJT	16	16	16	16	16	16	16	AA	C
	C50,51		CAPACITOR/CHIP	GRM1882C1H9R0DZ01D	2	2	2	2	2	2	2		X
	C15-19,21,24-26, 48,58,84,90,99, 100,123,127,133, 134		CAPACITOR/CHIP	GRM1882C1H101JA01D	19	19	19	19	19	19	19		X
	C80,81		CAPACITOR/CHIP	GRM1882C1H150JA01D	2	2	2	2	2	2	2		X
	C13,14,49,147		CAPACITOR/CHIP	GRM188B10J105KA01D	4	4	4	4	4	4	4		X
	C126		CAPACITOR/CHIP	GRM188B11A334KA61D	1	1	1	1	1	1	1		X
	C1,3,4,6,20,22,27, 40,46,52,55,71-77, 82,86,91-93,95,97, 101-122,125,128- 132,135-146,154		CAPACITOR/CHIP	GRM188B11E104KA01D	66	66	66	66	66	66	66		X
	C94,96,98		CAPACITOR/CHIP	GRM21BB11H104KA01L	3	3	3	3	3	3	3		X
	C124		CAPACITOR/CHIP	GRM188B11E473KA01D	1	1	1	1	1	1	1		X
	C28,29,33,34		CAPACITOR/CHIP	GRM188B11H472KA01D	4	4	4	4	4	4	4		X
N	CM1-4	2845 6609	CAPACITOR/CHIP MODULE	CAF13CG101K50AT	4	4	4	4	4	4	4		C
	C12	7720 1631	CAPACITOR/CHIP TANTALUM	SK4-0J106M-RA	1	1	1	1	1	1	1	AA	C
	C10,39,79	2895 3056	CAPACITOR/CHIP TANTALUM	SK4-1A107M-RD0	3	3	3	3	3	3	3	AE	C
	C11	2895 2541	CAPACITOR/CHIP TANTALUM	SK5-1A106M-RA	1	1	1	1	1	1	1	AA	C
	C47	1007 4012	CAPACITOR/ELECTROLYTIC	RV-16V471MH10-R	1	1	1	1	1	1	1	AC	C
	C30,35	2807 7818	CAPACITOR/ELECTROLYTIC	RV-35V101MG10-R	2	2	2	2	2	2	2	AB	C
N	C2,5	2807 7869	CAPACITOR/ELECTROLYTIC	RV2-16V100MB55-R	2	2	2	2	2	2	2		C
	C9,41,45,54,67,78	2807 3647	CAPACITOR/ELECTROLYTIC	RV2-16V101MS-R	6	6	6	6	6	6	6	AA	C
	C7,87	2807 7106	CAPACITOR/ELECTROLYTIC	RV2-35V100M-R	2	2	2	2	2	2	2	AA	C
	C88	2807 3626	CAPACITOR/ELECTROLYTIC	RV3-10V221MF80-R	1	1	1	1	1	1	1	AB	C
	D22,24,26,28	2390 2058	DIODE/CHIP	1SR154-400TE25	4	4	4	4	4	4	4	AB	B
	D16-19	3000 7959	DIODE/CHIP	1SS376TE-17	4	4	4	4	4	4	4	AA	B
	D14,21,23,25,27	1000 9218	DIODE/CHIP	1SS400TE61	5	5	5	5	5	5	5	AA	B
	D15	2315 3115	DIODE/CHIP ZENER	PTZTE-255.1B	1	1	1	1	1	1	1	AB	B
	D1-9,11	2895 3130	DIODE/CHIP	RB051L-40TE25	10	10	10	10	10	10	10	AC	B
	D10,12,13,29,30	2390 3042	DIODE/CHIP	RB521S-30TE61	5	5	5	5	5	5	5	AA	B
	Q12	1007 6309	TRANSISTOR	2SA1729S-TD	1	1	1	1	1	1	1	AC	B
	Q4	1007 6310	TRANSISTOR	2SA2012-TD	1	1	1	1	1	1	1	AC	B
	Q6-9	1007 6311	TRANSISTOR	2SD1626-TD	4	4	4	4	4	4	4	AC	B
N	Q1	1009 1501	TRANSISTOR	FSS134-TL	1	1	1	1	1	1	1		B
	Q5	1007 4017	TRANSISTOR	XP162A12A6PR	1	1	1	1	1	1	1	AF	B
	Q11	2590 2697	TRANSISTOR/DIGITAL	DTC114EETL	1	1	1	1	1	1	1	AA	B
	Q2,3,10	2259 2674	TRANSISTOR/DIGITAL	DTC114YETL	3	3	3	3	3	3	3	AA	B
	L1	1007 4018	INDUCTOR	CDRH104R220NC-T	1	1	1	1	1	1	1	AG	B
	X6	1007 4020	X' TAL/CHIP	MA406-8.25M-10P	1	1	1	1	1	1	1	AM	A
	X1	1007 4503	CERALOCK/CHIP	CSTCE8M00G55-R0	1	1	1	1	1	1	1	AB	A
N	X5	1011 1104	CERALOCK/CHIP	CSTCE10MOG55-R0	1	1	1	1	1	1	1		A
N	X3	1011 1105	CERALOCK/CHIP	CSTCE16MOV53-R0	1	1	1	1	1	1	1		A
N	X2	1011 1106	CERALOCK/CHIP	CSTCW20M0X53-R0	1	1	1	1	1	1	1		A

N	Item	Code No.	Parts Name	Specification	Q'ty						Price Code	Rank	
					Europe	UK	USA/Canada	Australia	Other Countries				
									Europe	UK			USA
	FU2,3	3000 8079	FUSE/CHIP	430.500	2	2	2	2	2	2	2	AD	A
	CN15	1007 4027	CONNECTOR	AXN380130P	1	1	1	1	1	1	1	BE	C
	CN9	7740 1603	CONNECTOR	B2B-PH-SM3-TB	1	1	1	1	1	1	1	AC	C
	CN25	3501 9394	CONNECTOR	B2B-ZR-SM3-TF	1	1	1	1	1	1	1	AB	C
	CN11-14	3502 1809	CONNECTOR	B3B-PH-SM3-TB	4	4	4	4	4	4	4	AC	C
	CN22	3502 1340	CONNECTOR	B4B-ZR-SM3-TF	1	1	1	1	1	1	1	AB	C
	CN5	3501 8645	CONNECTOR	B5B-PH-SM3-TB	1	1	1	1	1	1	1	AC	C
	CN17	3501 7546	CONNECTOR	B5B-ZR-SM3-TF	1	1	1	1	1	1	1	AC	C
N	CN18	3501 9765	CONNECTOR	B12B-ZR-SM3-TF	1	1	1	1	1	1	1		C
N	CN3	1010 5405	CONNECTOR	HFV25S-2STE1	1	1	1	1	1	1	1		C
N	CN20	1010 5403	CONNECTOR	62451-022L	1	1	1	1	1	1	1		C
	SW1	1000 4466	SLIDE SWITCH	SSSS823-B-3B	1	1	1	1	1	1	1	AF	C
N	CN4	6930 2476	CONNECTOR	B7B-PH-SM3-TB	1	1	1	1	1	1	1		C
N	IC37	1000 5307	IC/CMOS	SN74AHC1G08DCKR	1	1	1	1	1	1	1		A
	R177		RESISTOR/CHIP	RC1608-330-J-T	1	1	1	1	1	1	1		X
	R131		RESISTOR/CHIP	RC1608-681-J-T	1	1	1	1	1	1	1		X
	R186		RESISTOR/CHIP	RC1608-1802-F-T	1	1	1	1	1	1	1		X
	C23,31,36,37		CAPACITOR/CHIP	GRM1882C1H271JA01D	4	4	4	4	4	4	4		X
N	C32,89	1004 7458	CAPACITOR/ELECTROLYTIC	RV3-6V331MF80-R	2	2	2	2	2	2	2		C
	C148		CAPACITOR/CHIP	GRM1882C1H102JA01D	1	1	1	1	1	1	1		X
	X4	1009 4206	X' TAL/CHIP	C-002RX-8.3/10	1	1	1	1	1	1	1	AF	A
N	R36	1010 8809	RESISTOR/METAL OXIDE	ERX1S5J5R6P	1	1	1	1	1	1	1		C
	C38	1007 3679	CAPACITOR/ELECTROLYTIC	RE3-50V102M-T4	1	1	1	1	1	1	1	AD	C
	FU1	3000 7777	FUSE	230.600	1	1	1	1	1	1	1	AE	A
	CN6	3500 5846	CONNECTOR	53253-0210	1	1	1	1	1	1	1	AA	C
	CN19	3501 7728	CONNECTOR	B14B-PHDSS	1	1	1	1	1	1	1	AB	C
	CN21	3580 2364	CONNECTOR	B30B-PHDSS	1	1	1	1	1	1	1	AE	C
N	CN8	3501 8288	CONNECTOR	B3P-VH	1	1	1	1	1	1	1		C
N	CN1,2	1010 5399	CONNECTOR	HLEM25S-1	2	2	2	2	2	2	2		C
	CN7	1007 3680	CONNECTOR	IMSA-9202B-1-03P-T	1	1	1	1	1	1	1	AA	C
	SP1	3240 2089	BUZZER	PKM22EPT-2001	1	1	1	1	1	1	1	AE	C
	SW2	1007 3681	SLIDE SWITCH	SSSU141500	1	1	1	1	1	1	1	AJ	C
N		1010 5400	SOCKET	IMSA-9206H-T	1	1	1	1	1	1	1		C
			SCREW	S-PAMA-2X6ZC	2	2	2	2	2	2	2		X
2. LCD BLOCK													
N		2 1010 4449	CASE/LCD-F E468	RJE500319-1	1	1	1	1	1	1	1		C
N		3 1010 4450	CASE/LCD-R E468	RJE500320-1	1	1	1	1	1	1	1		C
N		4 1010 4455	SHEET/DISPLAY	RJE500390-1	1	1	1	1	1	1	1		C
N		5 1010 4452	SLIDE KNOB E468	RJE500322-1	1	1	1	1	1	1	1		C
N		6 1011 3417	LCD UNIT	KCG057QV1DB-G00	1	1	1	1	1	1	1		A
N		7 1010 4448	INVERTER/CFL	PS2-70052-001	1	1	1	1	1	1	1		A
		8 1004 2373	HINGE/HEXA TORQ	KH62B075L	1	1	1	1	1	1	1	BT	C
N		9 1010 4461	PCB ASSY/E468-E2-CL	RJE500425*1	1	1	1	1	1	1	1		A
	R2-9,12-15		RESISTOR/CHIP	MCR03EZHJ470	12	12	12	12	12	12	12		X
	R10		RESISTOR/CHIP	MCR03EZHJ153	1	1	1	1	1	1	1		X
	R11		RESISTOR/CHIP	MCR03EZHJ183	1	1	1	1	1	1	1		X
	R16,TH1		RESISTOR/CHIP	MCR03EZHJ000	2	2	2	2	2	2	2		X
N	CN1	1006 9249	CONNECTOR	S12B-ZR-SM3A-TF	1	1	1	1	1	1	1		C
N	CN2	7930 0427	CONNECTOR	SFV20R-1STE1	1	1	1	1	1	1	1		C
N	CN3	3502 0199	CONNECTOR	S5B-ZR-SM3A-TF	1	1	1	1	1	1	1		C
N	VR1	1010 5428	SLIDE VOLUME	RS15T11AA000	1	1	1	1	1	1	1		C
N		10 1010 4456	CABLE/FFC JOINER E468	RJE500391-1	1	1	1	1	1	1	1		C
N		11 1011 1055	LCD CABLE SUB ASSY	RJE500385*1	1	1	1	1	1	1	1		C
N		12 1011 1056	LCD CABLE SUB ASSY	RJE500385*2	1	1	1	1	1	1	1		C
N		13 1011 1057	LCD CABLE SUB ASSY	RJE500385*3	1	1	1	1	1	1	1		C
			SCREW	S-PAPT-3X8ZC	4	4	4	4	4	4	4		X
N		14 1011 4076	PANEL/LCD E468	RJE500444-1	1	1	1	1	1	1	1		C
N		1011 4077	CUSION/LCD V-E468	RJE500371-1	2	2	2	2	2	2	2		X
N		1011 4078	CUSION/LCD H-E468	RJE500373-1	2	2	2	2	2	2	2		X
			TIE/INSULOCK	T-18S	1	1	1	1	1	1	1		X
N		15 1011 4079	CHASSIS/LCD E468	RJE500482-1	1	1	1	1	1	1	1		C
			SCREW	S-WBPT-3X8ZC	4	4	4	4	4	4	4		X
			SCREW	S-PAMA-3X6B	4	4	4	4	4	4	4		X

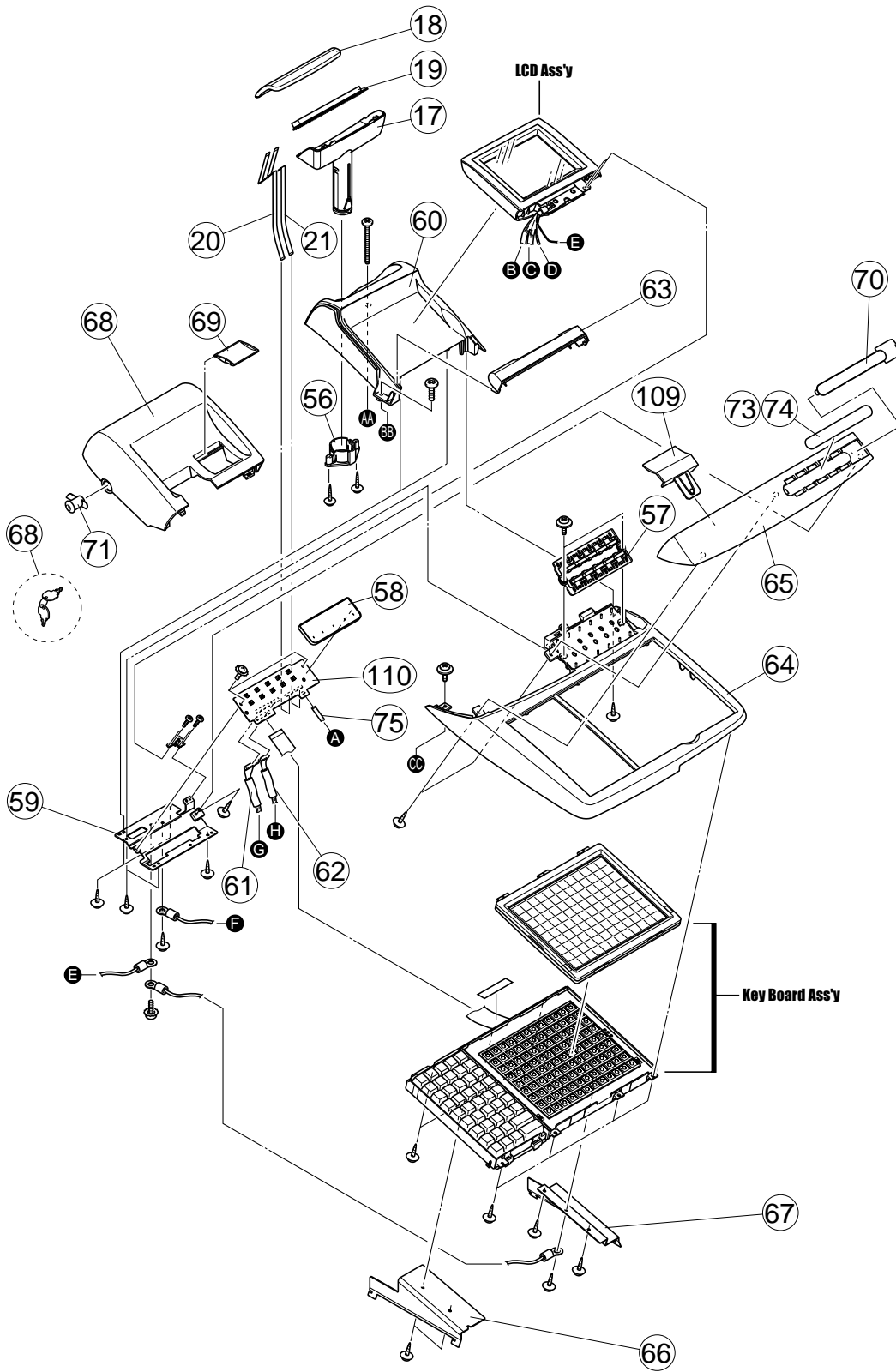
N	Item	Code No.	Parts Name	Specification	Q'ty						Price Code	Rank			
					Europe	UK	USA/Canada	Australia	Other Countries						
									Plug Type						
									Europe	UK			USA		
N			SCREW	S-PASEMA-4X5ZC	1	1	1	1	1	1	1		X		
N			SCREW	S-PASEMA-3X6ZC	2	2	2	2	2	2	2		X		
N		1011 5091	FG CABLE SUB ASSY	RJE500484*1	1	1	1	1	1	1	1		C		
N		1011 3436	HOLDER/HINGE E468	RJE500441-1	1	1	1	1	1	1	1		C		
N		1011 4087	SHEET/BLIND E468	RJE500443-1	1	1	1	1	1	1	1		C		
3. CUSTOMER DISPLAY BLOCK															
N		17	1010 4422	CASE/RDP E468	RJE500324-1	1	1	1	1	1	1	1		C	
N		18	1010 4421	PANEL/RDP E468	RJE500323-1	1	1	1	1	1	1	1		B	
		19	4308 1401	PCB/E445A-E2-2	E340800-1	1	1	1	1	1	1	1	AF	X	
	LED3-7		2320 1365	LED/7SEG	HDSP-5621#S02	5	5	5	5	5	5	5	AP	B	
	LED1,2		2408 8398	LED	GL8EG42	2	2	2	2	2	2	2	AA	B	
	CN2		3540 5193	CONNECTOR	HLW10R-2C7	1	1	1	1	1	1	1	AB	C	
	CN1		3540 5194	CONNECTOR	HLW12R-2C7	1	1	1	1	1	1	1	AB	C	
N		20	1010 4445	CABLE/C E468	E440657-12	1	1	1	1	1	1	1		C	
N		21	1011 4075	CABLE/D E468	E440657-13	1	1	1	1	1	1	1		C	
N			1011 5537	CUSION/A E468	RJE500539-1	1	1	1	1	1	1	1		X	
4. BUTTON BLOCK															
		22	6248 1255	FRAME/KB E445	E140249-1	1	1	1	1	1	1	1	AU	C	
		23	6246 7810	KETTOP/S	E311101A-4	72	72	72	72	72	72	72	AA	B	
		24	6246 7768	KETTOP/L	E210963A-4	3	3	3	3	3	3	3	AD	B	
		25	6221 0371	CAP/S	E311103A-1	60	60	60	60	60	60	60	AA	B	
		26	6221 3988	CAP/L	E210964-1	3	3	3	3	3	3	3	AB	B	
		27	6245 7250	BUTTON/1	E311792-1	1	1	1	1	1	1	1	1	AB	C
		28	6245 7260	BUTTON/2	E311792-2	1	1	1	1	1	1	1	1	AB	C
		29	6245 7270	BUTTON/3	E311792-3	1	1	1	1	1	1	1	1	AB	C
		30	6245 7280	BUTTON/4	E311792-4	1	1	1	1	1	1	1	1	AB	C
		31	6245 7290	BUTTON/6	E311792-5	1	1	1	1	1	1	1	1	AB	C
		32	6245 7300	BUTTON/7	E311792-6	1	1	1	1	1	1	1	1	AB	C
		33	6245 7310	BUTTON/8	E311792-7	1	1	1	1	1	1	1	1	AB	C
		34	6245 7320	BUTTON/9	E311792-8	1	1	1	1	1	1	1	1	AB	C
		35	6245 7330	BUTTON/0	E311792-9	1	1	1	1	1	1	1	1	AB	C
		36	6245 7340	BUTTON/.	E311792-10	1	1	1	1	1	1	1	1	AB	C
		37	6245 7350	BUTTON/00	E311792-11	1	1	1	1	1	1	1	1	AB	C
		38	6245 7360	BUTTON/5	E311116-4	1	1	1	1	1	1	1	1	AB	C
		39	6247 1478	BUTTON FILLER	E311197-2	4	4	4	4	4	4	4	4	AB	C
		40	6248 0990	RUBBER/CONTACT	E411877A-1	75	75	75	75	75	75	75	AA	B	
		41	6247 3830	SPRING/COIL	E411104A-1	3	3	3	3	3	3	3	AA	B	
				SCREW	S-WBPT-3X8ZC	10	10	10	10	10	10	10		X	
		42	6247 3837	SPRING/COIL	E411104A-2	7	7	7	7	7	7	7	AA	B	
		43	6248 1750	FPC/E445	E240507A-1	1	1	1	1	1	1	1	1	BF	B
		44	6248 1294	SHEET/COMMON	E340737-1	1	1	1	1	1	1	1	1	AV	B
		45	6248 1295	SPACER/E445	E340738-1	1	1	1	1	1	1	1	1	AF	C
		46	6248 1296	CHASSIS/KB E445	E340739-1	1	1	1	1	1	1	1	1	AK	C
	%-			PLATE/S	E240526-6	1	1	1	1	1	1	1		X	
	-			PLATE/S	E240526-7	1	1	1	1	1	1	1		X	
	5			PLATE/S	E240526-25	1	1	1	1	1	1	1		X	
	6			PLATE/S	E240526-26	1	1	1	1	1	1	1		X	
	7			PLATE/S	E240526-27	1	1	1	1	1	1	1		X	
	8			PLATE/S	E240526-28	1	1	1	1	1	1	1		X	
	9			PLATE/S	E240526-29	1	1	1	1	1	1	1		X	
	10			PLATE/S	E240526-30	1	1	1	1	1	1	1		X	
	11			PLATE/S	E240526-31	1	1	1	1	1	1	1		X	
	12			PLATE/S	E240526-32	1	1	1	1	1	1	1		X	
	13			PLATE/S	E240526-33	1	1	1	1	1	1	1		X	
	14			PLATE/S	E240526-34	1	1	1	1	1	1	1		X	
	15			PLATE/S	E240526-35	1	1	1	1	1	1	1		X	
	16			PLATE/S	E240526-36	1	1	1	1	1	1	1		X	
	17			PLATE/S	E240526-37	1	1	1	1	1	1	1		X	
	18			PLATE/S	E240526-38	1	1	1	1	1	1	1		X	
	19			PLATE/S	E240526-39	1	1	1	1	1	1	1		X	
	20			PLATE/S	E240526-40	1	1	1	1	1	1	1		X	
	21			PLATE/S	E240526-41	1	1	1	1	1	1	1		X	
	22			PLATE/S	E240526-42	1	1	1	1	1	1	1		X	

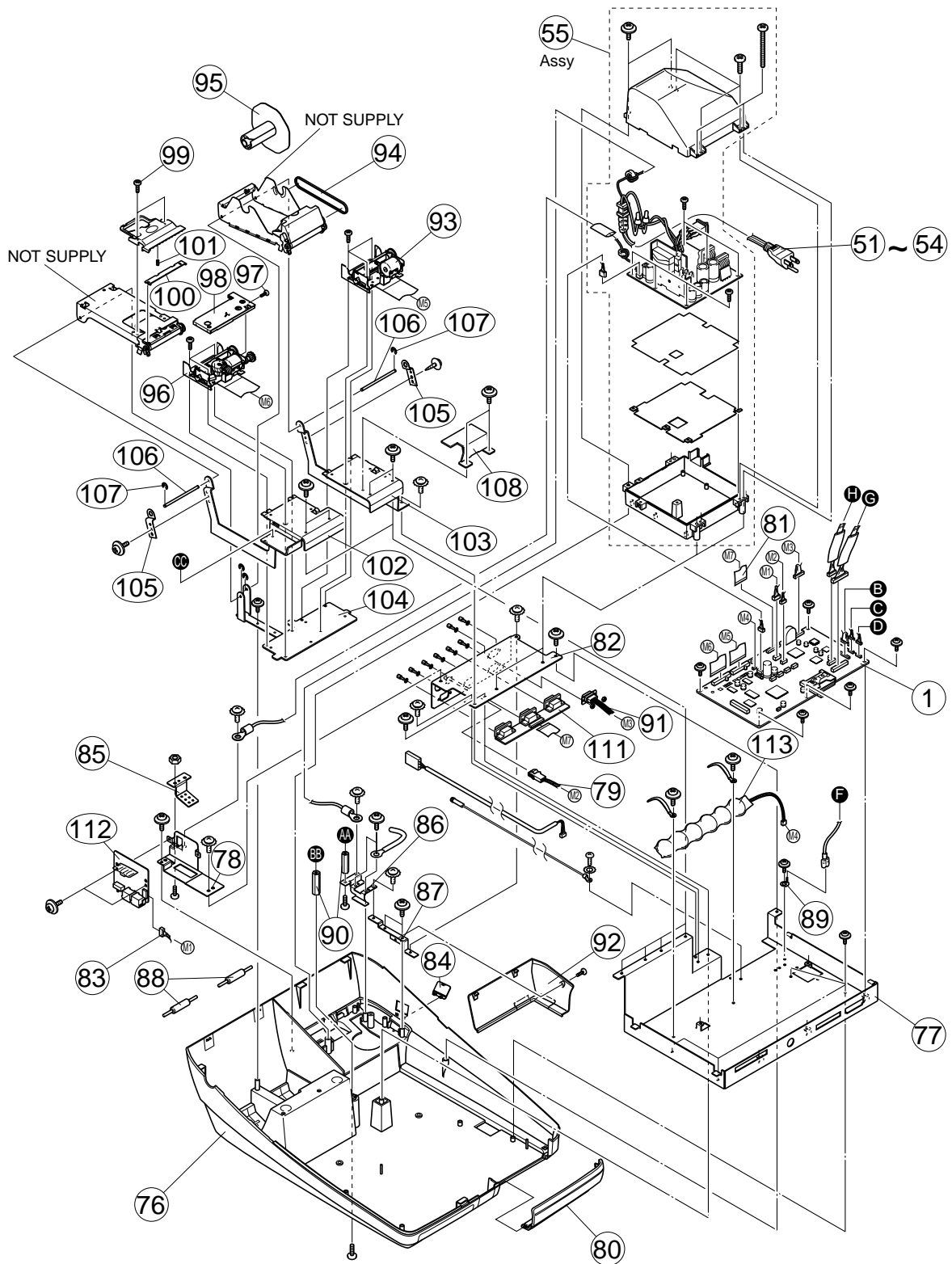
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	23		PLATE/S	E240526-43	1	1	1	1	1	1	1		X	
	24		PLATE/S	E240526-44	1	1	1	1	1	1	1		X	
	1		PLATE/S	E240526-57	1	1	1	1	1	1	1		X	
	2		PLATE/S	E240526-58	1	1	1	1	1	1	1		X	
	3		PLATE/S	E240526-59	1	1	1	1	1	1	1		X	
	4		PLATE/S	E240526-60	1	1	1	1	1	1	1		X	
	RECEIPT FEED		PLATE/S	E240526-61	1	1	1	1	1	1	1		X	
	JOURNAL FEED		PLATE/S	E240526-62	1	1	1	1	1	1	1		X	
	RECEIPT		PLATE/S	E240526-63	1	1	1	1	1	1	1		X	
	MEDIA CHANGE		PLATE/S	E240526-65	1	1	1	1	1	1	1		X	
	#/NS		PLATE/S	E240526-66	1	1	1	1	1	1	1		X	
	RF		PLATE/S	E240526-67	1	1	1	1	1	1	1		X	
	C		PLATE/S	E240526-69	1	1	1	1	1	1	1		X	
	OPEN		PLATE/S	E240526-71	1	1	1	1	1	1	1		X	
	RC		PLATE/S	E240526-73	1	1	1	1	1	1	1		X	
	CR1		PLATE/S	E240526-75	1	1	1	1	1	1	1		X	
	CR2		PLATE/S	E240526-76	1	1	1	1	1	1	1		X	
	CHK/TEND		PLATE/S	E240526-78	1	1	1	1	1	1	1		X	
	PD		PLATE/S	E240526-83	1	1	1	1	1	1	1		X	
	NEW/OLD CHK		PLATE/S	E240526-88	1	1	1	1	1	1	1		X	
	NB		PLATE/S	E240526-92	1	1	1	1	1	1	1		X	
	CANCEL		PLATE/S	E240526-108	1	1	1	1	1	1	1		X	
	X		PLATE/S	E240526-109	1	1	1	1	1	1	1		X	
	VOID		PLATE/S	E240526-110	1	1	1	1	1	1	1		X	
	YES		PLATE/S	E240526-111	1	1	1	1	1	1	1		X	
	NO		PLATE/S	E240526-112	1	1	1	1	1	1	1		X	
	PAGE DOWN		PLATE/S	E240526-113	1	1	1	1	1	1	1		X	
	PAGE UP		PLATE/S	E240526-114	1	1	1	1	1	1	1		X	
	HOME		PLATE/S	E240526-115	1	1	1	1	1	1	1		X	
	->		PLATE/S	E240526-118	4	4	4	4	4	4	4		X	
	COVERS		PLATE/S	E240526-89	1	1	1	1	1	1	1		X	
	TABLE TRANS		PLATE/S	E240526-90	1	1	1	1	1	1	1		X	
	PRICE		PLATE/S	E240526-122	1	1	1	1	1	1	1		X	
	LIST#		PLATE/S	E240526-123	1	1	1	1	1	1	1		X	
	CH		PLATE/S	E240526-77	1	1	1	1	1	1	1		X	
	MENU SHIFT		PLATE/S	E240526-125	1	1	1	1	1	1	1		X	
	ESC/SKIP		PLATE/S	E240526-126	1	1	1	1	1	1	1		X	
	PLU		PLATE/L	E240527-1	1	1	1	1	1	1	1		X	
	SUB TOTAL		PLATE/L	E240527-21	1	1	1	1	1	1	1		X	
	CA/AMT TEND		PLATE/L	E240527-23	1	1	1	1	1	1	1		X	
5. POWER SUPPLY BLOCK														
		47	6221 4802	CORD/POWER	M2511	1				1			BC	C
		48	3701 0242	CORD/POWER	MP5004		1				1		BO	C
		49	3700 4283	CORD/POWER	M3203				1				AZ	C
		50	1002 3027	CORD/POWER	PS204-A			1			1		AR	C
N		51	1010 4443	POWER SUPPLY	SPS-468	1	1	1	1	1	1	1		A
N			9487 0808	FUSE	213 3.15	1	1	1	1	1	1	1		A
				CONNECTOR	CE2	1	1	1	1	1	1	1		X
6. UPPER CASE BLOCK														
N		52	1010 4622	BUSH/RDP E468	RJE500339-1	1	1	1	1	1	1	1		C
				SCREW	S-WBPT-3X20ZC	2	2	2	2	2	2	2		X
				SCREW	S-WBPT-3X8ZC	19	19	19	19	19	19	19		X
N			1010 4383	SHEET/INSULATOR	RJE500396-1	1	1	1	1	1	1	1		C
N		53	1010 4384	KEYTOP/F	RJE500397-1	1	1	1	1	1	1	1		B
N		54	1010 4386	RUBBER/CONTACT	RJE500398-1	1	1	1	1	1	1	1		B
N		55	1011 5540	CHASSIS/MODE KEY	RJE500481-1	1	1	1	1	1	1	1		C
N		56	1010 4388	CASE/DISPLAY	RJE500406-1	1	1	1	1	1	1	1		C
N		57	1011 1059	KEY CABLE SUB ASSY	RJE500388*1	1	1	1	1	1	1	1		C
N		58	1011 1063	KEY CABLE SUB ASSY	RJE500388*2	1	1	1	1	1	1	1		C
N		59	1010 4390	COVER/HINGE	RJE500429-1	1	1	1	1	1	1	1		C
N		60	1011 3482	CASE/UPPER E468	RJE500442-1	1	1	1	1	1	1	1		C
				SCREW	S-PASEMA-3X6ZC	2	2	2	2	2	2	2		X
				SCREW	S-PASEMA-4X5ZC	3	3	3	3	3	3	3		X

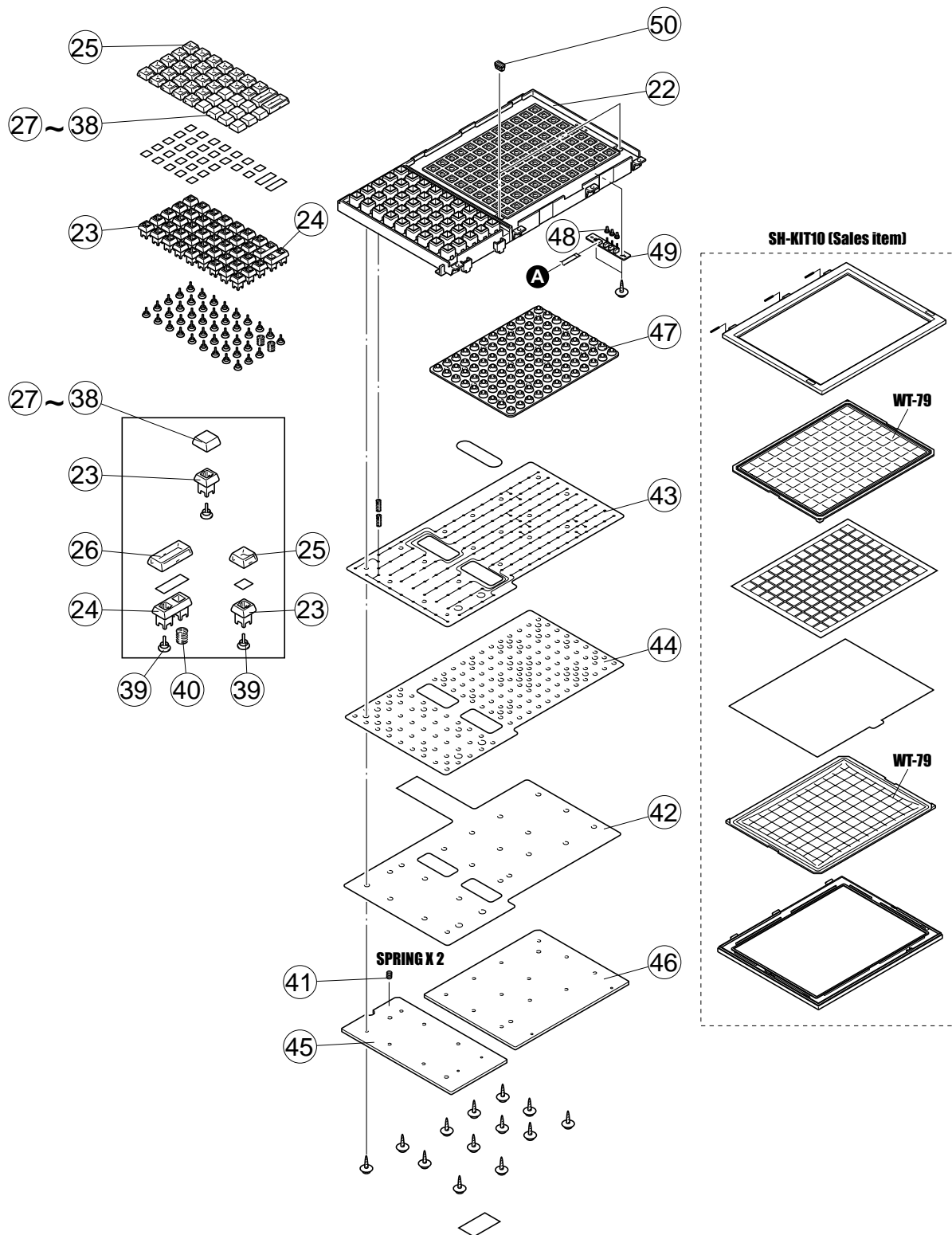
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N		61	1011 4130	SCREW	S-PAMA-3X6B	2	2	2	2	2	2	2		X
N			1011 5091	COVER/MODE KEY	RJE500440-2	1	1	1	1	1	1	1		C
N			1011 5092	FG CABLE SUB ASSY	RJE500484*1	1	1	1	1	1	1	1		C
N			1011 5541	FG CABLE SUB ASSY	RJE500484*2	1	1	1	1	1	1	1		C
N			1011 5541	SHEET/BLIND	RJE500514-1	1	1	1	1	1	1	1		C
N		62	1011 5542	PLATE/L HOOK	RJE500521-1	1	1	1	1	1	1	1		C
N		63	1011 5543	PLATE/R HOOK	RJE500522-1	1	1	1	1	1	1	1		C
N		64	1011 4419	COVER/PRINTER	RJE500325-1	1	1	1	1	1	1	1		C
N		65	1011 4420	COVER/JOURNAL	RJE500326-1	1	1	1	1	1	1	1		C
N		66	1010 4349	COVER/SHEET	RJE500395-1	1	1	1	1	1	1	1		C
N		67	1011 5542	CYLINDER LOCK ASSY	E341056*2	1	1	1	1	1	1	1		B
N		68	6246 5000	KEY SET/PRINTER COVER	E412062*1	1	1	1	1	1	1	1	AG	B
				SCREW	S-BDMA-3X5NI	4	4	4	4	4	4	4		X
				SCREW	S-BDMA-4X12NI	1	1	1	1	1	1	1		X
				SCREW	S-BDMA-4X10B	1	1	1	1	1	1	1		X
		69	1010 4365	SHEET/MODE MENU	RJE500350-2	1	1	1	1	1	1	1		B
		70	1010 4364	SHEET/SPACE MENU	RJE500350-1	1	1	1	1	1	1	1		B
7. LOWER CASE BLOCK														
N		71	1010 4438	CASE/LOWER E468	RJE500338-1	1	1	1	1	1	1	1		C
N		72	1010 4428	MAIN CHASSIS E468	RJE500304-1	1	1	1	1	1	1	1		C
N		73	1010 4436	SUB CHASSIS E468	RJE500305-1	1	1	1	1	1	1	1		C
		74	1005 4340	INLINE CABLE SUB ASSY	E440720*3	1	1	1	1	1	1	1	AE	C
N			1008 5156	DRAWER CABLE SUB ASSY	E440737*1	1	1	1	1	1	1	1		C
N		75	1010 4437	COVER/CF E468	RJE500311-1	1	1	1	1	1	1	1		C
N		76	1010 4444	CABLE/FFC JOINER BE468	E440657-11	1	1	1	1	1	1	1		C
N		77	1010 4429	CHASSIS/POWER SUPPLY	RJE500404-1	1	1	1	1	1	1	1		C
N		78	1010 4440	ARC CABLE SUB ASSY	RJE500386*1	1	1	1	1	1	1	1		C
N		79	1010 4439	COVER/POWER SWITCH	RJE500340-1	1	1	1	1	1	1	1		C
N			6247 2318	CABLE/FG	E310997-26	1	1	1	1	1	1	1		X
N		80	1011 4111	CHASSIS/GROUND	RJE500453-1	1	1	1	1	1	1	1		C
N		81	1011 4112	PLATE/CORD	RJE500448-1	1	1	1	1	1	1	1		C
N		82	1011 4113	CHASSIS/CONNECTOR	RJE500479-1	1	1	1	1	1	1	1		C
N		83	6221 3892	ROLLER/E233	E411377-1	2	2	2	2	2	2	2	AA	B
				SCREW	N-HXT3-4ZC	2	2	2	2	2	2	2		X
				SCREW	S-WBPT-3X8ZC	11	11	11	11	11	11	11		X
				TIE/INSULOCK	T-18S	2	1	1	1	1	1	1		X
				SCREW	S-PASLMA-3X5ZC	6	6	6	6	6	6	6		X
				SCREW	S-PASLMA-4X5ZC	6	6	6	6	6	6	6		X
				SCREW	S-PASEMA-3X6ZC	6	6	6	6	6	6	6		X
				SCREW	S-PASEMA-4X5ZC	2	2	2	2	2	2	2		X
				SCREW	S-WBPT-4X10ZC	4	4	4	4	4	4	4		X
				CLIP	CS-4U	3	3	3	3	3	3	3		X
				SCREW	S-PASLMA-4X35ZC	2	2	2	2	2	2	2		X
				SCREW	S-BDMA-6X10NI	2	2	2	2	2	2	2		X
N			1011 4221	SPACER/E468	RJE500491-1	1	1	1	1	1	1	1		C
N		84	3000 7581	FASTEN TAB	23031-2	1	1	1	1	1	1	1	AA	C
N		85	1011 4118	NUT/E468	RJE500451-1	2	2	2	2	2	2	2		C
				NUT	NO.4-40UNC(ZC)	2	2	2	2	2	2	2		X
				SCREW	JFS-4S-B1WM	2	2	2	2	2	2	2		X
N		86	1011 5094	COM CABLE SUB ASSY	RJE500478*1	1	1	1	1	1	1	1		C
N			1011 4126	LABEL/COM A-E468	RJE500494-1	1	1	1	1	1	1	1		X
N			1011 4127	LABEL/COM B-E468	RJE500495-1	1	1	1	1	1	1	1		X
N			1011 4128	LABEL/ARC E468	RJE500496-1	1	1	1	1	1	1	1		X
N		87	1010 4345	COVER/CONNECTOR	RJE500328-1	1	1	1	1	1	1	1		C
N			1011 4090	COVER/SWITCH	RJE500492-1	1	1	1	1	1	1	1		C
N			1011 5526	RUBBER/PAD	RJE500485-1	4	4	4	4	4	4	4		C
8. PRINTER BLOCK														
N		88	9487 0779	FRAME UNIT/JOURNAL	1232726	1	1	1	1	1	1	1		CX
N		89	9487 0781	BELT/PAPER TAKE-UP	1231986	1	1	1	1	1	1	1		AD
N		90	9487 0780	SHAFT/PAPER ROLLING	1232732	1	1	1	1	1	1	1		AQ
N		91	9487 0773	FRAME UNIT/RECEIPT	1232684	1	1	1	1	1	1	1		CY
N		92	9487 0774	SCREW	1018232	1	1	1	1	1	1	1		AA
N		93	9487 0775	CUTTER UNIT	1236376	1	1	1	1	1	1	1		BS

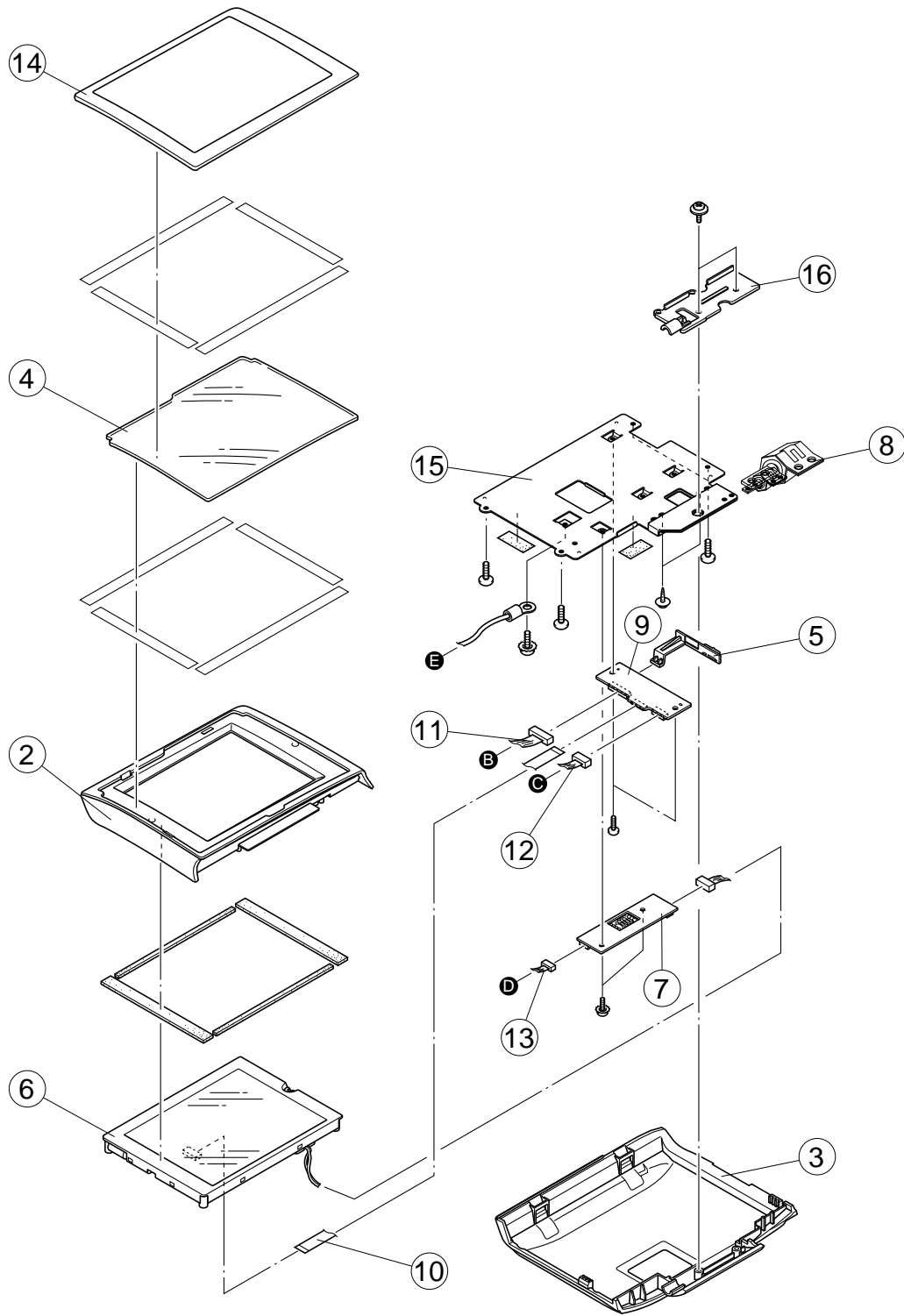
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N		94	9487 0776	SCREW	1073844	2	2	2	2	2	2	2	AB	X
N		95	9487 0777	CUTTER/FIXED	1231681	1	1	1	1	1	1	1	BK	A
N		96	9487 0778	SPRING	1231999	1	1	1	1	1	1	1	AA	B
N		97	1011 4233	CHASSIS/PR L	RJE500466-1	1	1	1	1	1	1	1		C
N		98	1011 4234	CHASSIS/PR R	RJE500470-1	1	1	1	1	1	1	1		C
N		99	1011 4235	CHASSIS/PR C	RJE500474-1	1	1	1	1	1	1	1		C
N		100	1011 4236	CHASSIS/PR MOUNT	RJE500446-1	2	2	2	2	2	2	2		C
N		101	1011 4237	SHAFT/E468	RJE500450-1	2	2	2	2	2	2	2		C
				SCREW	S-PASLMA-3X5ZC	4	4	4	4	4	4	4		X
				SCREW	S-PAMA-3X5ZC	6	6	6	6	6	6	6		X
N		102	1011 4238	E-RING	R-ER-3TCBL	4	4	4	4	4	4	4		C
N		103	1011 3437	COVER/PR PROTECT	RJE500467-1	1	1	1	1	1	1	1		C
N		104	1010 4346	COVER/CUTTER	RJE500329-1	1	1	1	1	1	1	1		C
9. CLERK SWITCH CIRCUIT														
N		105	1010 4389	PCB ASSY/E468-E6	RJE500416*1	1	1	1	1	1	1	1		B
	IC1,2,5		1000 5662	IC/CMOS	SN74LV374APWR	3	3	3	3	3	3	3	AF	A
	IC3,4,6		2112 0823	IC	BA12003BF-E2	3	3	3	3	3	3	3	AF	A
	R1,2,7			RESISTOR/CHIP	MCR03EZJ000	3	3	3	3	3	3	3		X
	R11-13,15-21,24-30			RESISTOR/CHIP	MCR03EZJ101	17	17	17	17	17	17	17		X
	R3,5,8,10,22			RESISTOR/CHIP	MCR03EZJ103	5	5	5	5	5	5	5		X
	R4,6,9,14,23			RESISTOR/CHIP	MCR03EZJ471	5	5	5	5	5	5	5		X
	RM1-5		2775 3288	RESISTOR/CHIP NETWORK	MNR14E0ABJ103	5	5	5	5	5	5	5	AA	C
	C2,4,6			CAPACITOR/CHIP	GRM1882C1H101JA01D	3	3	3	3	3	3	3		X
	C1,3,5			CAPACITOR/CHIP	GRM188B11E104KA01D	3	3	3	3	3	3	3		X
	C7		2807 3647	CAPACITOR/ELECTROLYTIC	RV2-16V101MS-R	1	1	1	1	1	1	1	AA	C
	D1-15		1000 9218	DIODE/CHIP	1SS400TE61	15	15	15	15	15	15	15	AA	B
	Q1-5		2250 1603	TRANSISTOR/CHIP	2SB1182TLQR	5	5	5	5	5	5	5	AC	B
	CN2		3540 5184	CONNECTOR	HFV10S-2STE1	1	1	1	1	1	1	1	AB	C
	CN1		3540 5185	CONNECTOR	HFV12S-2STE1	1	1	1	1	1	1	1	AB	C
N	CN6		1010 5680	CONNECTOR	HFV4R-2STE1	1	1	1	1	1	1	1		C
	CN5		3540 5190	CONNECTOR	SFW27R-5STE1	1	1	1	1	1	1	1	AE	C
	SW1-10		3412 1029	SWITCH/TACT	SKHHAL	10	10	10	10	10	10	10	AA	B
	CN3		3501 7728	CONNECTOR	B14B-PHDSS	1	1	1	1	1	1	1	AB	C
	CN4		3580 2364	CONNECTOR	B30B-PHDSS	1	1	1	1	1	1	1		C
10. CONNECTOR BOARD														
N		106	1010 5423	PCB/E468-CNB1	RJE500415-1	1	1	1	1	1	1	1		C
N	CN1		1010 5422	CONNECTOR	HLW25R-2C7	1	1	1	1	1	1	1		C
	CN2-4		3000 7917	CONNECTOR	ID9P33E4GX28	3	3	3	3	3	3	3	AK	C
11. ARCNET IN-LINE BOARD														
N		107	1010 5420	PCB/E468-ARC	RJE500412-1	1	1	1	1	1	1	1		C
N	IC1		1010 5419	IC	HYC2000	1	1	1	1	1	1	1		A
	R5		1007 4510	REGISTOR/CHIP	RD25SM10-6101J	1	1	1	1	1	1	1	AA	X
N	R3,4		1008 2973	REGISTOR/CHIP	RD25SM10-6154J	1	1	1	1	1	1	1		X
N	C1		1007 3686	CAPACITOR	ECQ-V1H104JZW	1	1	1	1	1	1	1		X
	C2		1007 3688	CAPACITOR/ELECTROLYTIC	RE3-16V470M	1	1	1	1	1	1	1	AA	X
	C3,4		1007 4512	CAPACITOR	DEA1X3A180JC1B	2	2	2	2	2	2	2	AA	C
N	CN2,3		3502 0073	CONNECTOR	TM5RJ3-88	2	2	2	2	2	2	2		C
N	SW1		1010 5421	SLIDE SWITCH	SSSU111400	1	1	1	1	1	1	1		C
	CN1		3501 6307	CONNECTOR	S5B-PH-K-S	1	1	1	1	1	1	1	AA	C
12. OTHERS														
N		108	1010 3367	BATTERY/LITHIUM	VL3032/SGB	1	1	1	1	1	1	1		A
			1002 9671	SCREW/DLAWER FIXED	E441149-1	2	2	2	2	2	2	2	AF	C

TE-8000F









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N	Item	Code No.	Parts Name	Specification	Q'ty						Price Code	Rank	
					Europe	UK	USA/Canada	Australia	Other Countries				
									Europe	UK			USA
1. MAIN PCB BLOCK													
N	1,(49)		PCB ASSY SET/E468-1 (2pcs)	RJE500408*2	1	1	1	1	1	1	1		A
N	IC33	1010 0136	LSI	HD6417706F133	1	1	1	1	1	1	1		A
N	IC21	1011 1217	LSI	UPD784215AGC8028EU	1	1	1	1	1	1	1		A
N	IC10	1007 3986	LSI	UPD65945GJ-P16-JEU	1	1	1	1	1	1	1	BU	A
N	IC19	1010 3458	LSI	MBM29DL324BE90TNAA	1	1	1	1	1	1	1		A
N	IC18	1010 0310	LSI	MD56V62160E-10TAB0	1	1	1	1	1	1	1		A
N	IC13	1010 0311	LSI	S1D13705F00A100	1	1	1	1	1	1	1		A
N	IC11	1000 6024	LSI	COM20019ILJP	1	1	1	1	1	1	1	CF	A
N	IC35,36	2112 0788	IC	L6219DS	2	2	2	2	2	2	2	BC	A
N	IC20	1010 5416	IC/CMOS	SN74AHCT08PWR	1	1	1	1	1	1	1		A
N	IC16	1000 3984	IC/CMOS	SN74LV00APWR	1	1	1	1	1	1	1	AB	A
N	IC32	1010 5417	IC/CMOS	SN74LV07APWR	1	1	1	1	1	1	1		A
N	IC31,34	1000 5659	IC/CMOS	SN74LV08APWR	2	2	2	2	2	2	2	AB	A
N	IC15	1000 7179	IC/CMOS	SN74LV10APWR	1	1	1	1	1	1	1	AC	A
N	IC8	2105 6580	IC/CMOS	SN74LV14APWR	1	1	1	1	1	1	1	AC	A
N	IC9	1000 5721	IC/CMOS	SN74LV244APWR	1	1	1	1	1	1	1	AF	A
N	IC27,28	1010 5407	IC/CMOS	SN74LVC244APWR	2	2	2	2	2	2	2		A
N	IC29,30	1010 5408	IC/CMOS	SN74LVC245APWR	2	2	2	2	2	2	2		A
N	IC22	1010 5409	IC/CMOS	SN74LVU04APWR	1	1	1	1	1	1	1		A
N	IC6	1007 4001	IC/MOS	XC6201P192MR	1	1	1	1	1	1	1	AC	A
N	IC5	1007 4002	IC/MOS	XC62EP1902MR	1	1	1	1	1	1	1	AC	A
N	IC4	1007 4003	IC/MOS	XC6365A363MR	1	1	1	1	1	1	1	AG	A
N	IC17	2112 0763	IC/RESET	M51957BFP-T1	1	1	1	1	1	1	1	AJ	A
N	IC14	1007 4005	IC	SN751178NSR	1	1	1	1	1	1	1	BG	A
N	IC1-3	2112 0820	IC	HIN211CA-T	3	3	3	3	3	3	3	AT	A
N	IC7,39	2112 0821	IC	BA10393F-E2	2	2	2	2	2	2	2	AB	A
N	R1-9,51,53,86,87, 163,-166,168,170, 176		RESISTOR/CHIP	RC1608-000-T	20	20	20	20	20	20	20		X
N	R128,130,137,138,		RESISTOR/CHIP	RC1608-100-J-T	4	4	4	4	4	4	4		X
N	R84,85,99,109, 152,153,155,156		RESISTOR/CHIP	RC1608-101-J-T	8	8	8	8	8	8	8		X
N	R18,24,30,34,68, 71,113,114,129, 136,142,162		RESISTOR/CHIP	RC1608-102-J-T	12	12	12	12	12	12	12		X
N	R10,16,17,19-22, 25-27,43,44,89,92, 97,110,127,133, 141,146,150,151, 154,157-160,169, 182		RESISTOR/CHIP	RC1608-103-J-T	29	29	29	29	29	29	29		X
N	R95,140		RESISTOR/CHIP	RC1608-104-J-T	2	2	2	2	2	2	2		X
N	R67,183		RESISTOR/CHIP	RC1608-105-J-T	2	2	2	2	2	2	2		X
N	R47,48,54,55,59, 60,64,65		RESISTOR/CHIP	RC1608-123-J-T	8	8	8	8	8	8	8		X
N	R46,52,58,63		RESISTOR/CHIP	RC1608-202-J-T	4	4	4	4	4	4	4		X
N	R12,15,23,31,35, 134,135		RESISTOR/CHIP	RC1608-203-J-T	7	7	7	7	7	7	7		X
N	R112		RESISTOR/CHIP	RC1608-222-J-T	1	1	1	1	1	1	1		X
N	R13		RESISTOR/CHIP	RC1608-331-J-T	1	1	1	1	1	1	1		X
N	R115-126,184		RESISTOR/CHIP	RC1608-332-J-T	13	13	13	13	13	13	13		X
N	R73-83,90,91,96, 108,132		RESISTOR/CHIP	RC1608-470-J-T	16	16	16	16	16	16	16		X
N	R42,45,50,57,62, 94,98,111,139, 144,167,174		RESISTOR/CHIP	RC1608-472-J-T	12	12	12	12	12	12	12		X
N	R49,56,61,66,72, 88,143,149,178		RESISTOR/CHIP	RC1608-563-J-T	9	9	9	9	9	9	9		X
N	R103,107		RESISTOR/CHIP	RC210-271-J-T	2	2	2	2	2	2	2		X
N	R28,29,32,34		RESISTOR/CHIP	RC633-3R6-J-T	4	4	4	4	4	4	4		X
N	R40,100,105		RESISTOR/CHIP	RC1608-1002-F-T	3	3	3	3	3	3	3		X
N	R101,104		RESISTOR/CHIP	RC1608-1003-F-T	2	2	2	2	2	2	2		X

N	Item	Code No.	Parts Name	Specification	Q'ty						Price Code	Rank	
					Europe	UK	USA/ Canada	Australia	Other Countries				
									Plug Type				
									Europe	UK			USA
	R145		RESISTOR/CHIP	RC1608-3001-F-T	1	1	1	1	1	1	1		X
	R147,185		RESISTOR/CHIP	RC1608-4702-F-T	2	2	2	2	2	2	2		X
	R41		RESISTOR/CHIP	RC1608-5602-F-T	1	1	1	1	1	1	1		X
	R14		RESISTOR/CHIP	RC315-15R0-F-T	1	1	1	1	1	1	1		X
N	RM19,20	2660 1173	RESISTOR/CHIP NETWORK	RAC1608-0004DJT	2	2	2	2	2	2	2		C
	RM1,2,5,9,10,18, 29-33,44,51-53,57, 58,60,61,64,66,68, 70,75-82,90,92-94, 96,110,111	2660 1156	RESISTOR/CHIP NETWORK	RAC1608-1034DJT	38	38	38	38	38	38	38	AA	C
N	RM59,102-104	2660 1160	RESISTOR/CHIP NETWORK	RAC1608-1044DJT	4	4	4	4	4	4	4		C
N	RM8,13-17,25-28, 34-38,41-43,45-48	2795 7901	RESISTOR/CHIP NETWORK	RAC1608-3304DJT	22	22	22	22	22	22	22		C
	RM23,24,39,40,71- 74,83-86	1000 5641	RESISTOR/CHIP NETWORK	RAC1608-4704DJT	12	12	12	12	12	12	12	AA	C
	RM3,4,6,7,21,22, 54-56,69,87-89,91, 95,107	2652 3047	RESISTOR/CHIP NETWORK	RAC1608-5634DJT	16	16	16	16	16	16	16	AA	C
	C50,51		CAPACITOR/CHIP	GRM1882C1H9R0DZ01D	2	2	2	2	2	2	2		X
	C15-19,21,24-26, 48,58,84,90,99, 100,123,127,133, 134		CAPACITOR/CHIP	GRM1882C1H101JA01D	19	19	19	19	19	19	19		X
	C80,81		CAPACITOR/CHIP	GRM1882C1H150JA01D	2	2	2	2	2	2	2		X
	C13,14,49,147		CAPACITOR/CHIP	GRM188B10J105KA01D	4	4	4	4	4	4	4		X
	C126		CAPACITOR/CHIP	GRM188B11A334KA61D	1	1	1	1	1	1	1		X
	C1,3,4,6,20,22,27, 40,46,52,55,71-77, 82,86,91-93,95,97, 101-122,125,128- 132,135-146,154		CAPACITOR/CHIP	GRM188B11E104KA01D	66	66	66	66	66	66	66		X
	C94,96,98		CAPACITOR/CHIP	GRM21BB11H104KA01L	3	3	3	3	3	3	3		X
	C124		CAPACITOR/CHIP	GRM188B11E473KA01D	1	1	1	1	1	1	1		X
	C28,29,33,34		CAPACITOR/CHIP	GRM188B11H472KA01D	4	4	4	4	4	4	4		X
N	CM1-4	2845 6609	CAPACITOR/CHIP MODULE	CAF13CG101K50AT	4	4	4	4	4	4	4		C
	C12	7720 1631	CAPACITOR/CHIP TANTALUM	SK4-0J106M-RA	1	1	1	1	1	1	1	AA	C
	C10,39,79	2895 3056	CAPACITOR/CHIP TANTALUM	SK4-1A107M-RD0	3	3	3	3	3	3	3	AE	C
	C11	2895 2541	CAPACITOR/CHIP TANTALUM	SK5-1A106M-RA	1	1	1	1	1	1	1	AA	C
	C47	1007 4012	CAPACITOR/ELECTROLYTIC	RV-16V471MH10-R	1	1	1	1	1	1	1	AC	C
	C30,35	2807 7818	CAPACITOR/ELECTROLYTIC	RV-35V101MG10-R	2	2	2	2	2	2	2	AB	C
N	C2,5	2807 7869	CAPACITOR/ELECTROLYTIC	RV2-16V100MB55-R	2	2	2	2	2	2	2		C
	C9,41,45,54,67,78	2807 3647	CAPACITOR/ELECTROLYTIC	RV2-16V101MS-R	6	6	6	6	6	6	6	AA	C
	C7,87	2807 7106	CAPACITOR/ELECTROLYTIC	RV2-35V100M-R	2	2	2	2	2	2	2	AA	C
	C88	2807 3626	CAPACITOR/ELECTROLYTIC	RV3-10V221MF80-R	1	1	1	1	1	1	1	AB	C
	D22,24,26,28	2390 2058	DIODE/CHIP	1SR154-400TE25	4	4	4	4	4	4	4	AB	B
	D16-19	3000 7959	DIODE/CHIP	1SS376TE-17	4	4	4	4	4	4	4	AA	B
	D14,21,23,25,27	1000 9218	DIODE/CHIP	1SS400TE61	5	5	5	5	5	5	5	AA	B
	D15	2315 3115	DIODE/CHIP ZENER	PTZTE-255.1B	1	1	1	1	1	1	1	AB	B
	D1-9,11	2895 3130	DIODE/CHIP	RB051L-40TE25	10	10	10	10	10	10	10	AC	B
	D10,12,13,29,30	2390 3042	DIODE/CHIP	RB521S-30TE61	5	5	5	5	5	5	5	AA	B
	Q12	1007 6309	TRANSISTOR	2SA1729S-TD	1	1	1	1	1	1	1	AC	B
	Q4	1007 6310	TRANSISTOR	2SA2012-TD	1	1	1	1	1	1	1	AC	B
	Q6-9	1007 6311	TRANSISTOR	2SD1626-TD	4	4	4	4	4	4	4	AC	B
N	Q1	1009 1501	TRANSISTOR	FSS134-TL	1	1	1	1	1	1	1		B
	Q5	1007 4017	TRANSISTOR	XP162A12A6PR	1	1	1	1	1	1	1	AF	B
	Q11	2590 2697	TRANSISTOR/DIGITAL	DTC114EETL	1	1	1	1	1	1	1	AA	B
	Q2,3,10	2259 2674	TRANSISTOR/DIGITAL	DTC114YETL	3	3	3	3	3	3	3	AA	B
	L1	1007 4018	INDUCTOR	CDRH104R220NC-T	1	1	1	1	1	1	1	AG	B
	X6	1007 4020	X' TAL/CHIP	MA406-8.25M-10P	1	1	1	1	1	1	1	AM	A
	X1	1007 4503	CERALOCK/CHIP	CSTCE8M00G55-R0	1	1	1	1	1	1	1	AB	A
N	X5	1011 1104	CERALOCK/CHIP	CSTCE10M0G55-R0	1	1	1	1	1	1	1		A
N	X3	1011 1105	CERALOCK/CHIP	CSTCE16M0V53-R0	1	1	1	1	1	1	1		A
N	X2	1011 1106	CERALOCK/CHIP	CSTCW20M0X53-R0	1	1	1	1	1	1	1		A

N	Item	Code No.	Parts Name	Specification	Q'ty						Price Code	Rank		
					Europe	UK	USA/Canada	Australia	Other Countries					
									Plug Type					
									Europe	UK			USA	
	FU2,3	3000 8079	FUSE/CHIP	430.500	2	2	2	2	2	2	2	AD	A	
	CN15	1007 4027	CONNECTOR	AXN380130P	1	1	1	1	1	1	1	BE	C	
	CN9	7740 1603	CONNECTOR	B2B-PH-SM3-TB	1	1	1	1	1	1	1	AC	C	
	CN25	3501 9394	CONNECTOR	B2B-ZR-SM3-TF	1	1	1	1	1	1	1	AB	C	
	CN11-14	3502 1809	CONNECTOR	B3B-PH-SM3-TB	4	4	4	4	4	4	4	AC	C	
	CN22	3502 1340	CONNECTOR	B4B-ZR-SM3-TF	1	1	1	1	1	1	1	AB	C	
	CN5	3501 8645	CONNECTOR	B5B-PH-SM3-TB	1	1	1	1	1	1	1	AC	C	
	CN17	3501 7546	CONNECTOR	B5B-ZR-SM3-TF	1	1	1	1	1	1	1	AC	C	
N	CN18	3501 9765	CONNECTOR	B12B-ZR-SM3-TF	1	1	1	1	1	1	1		C	
N	CN3	1010 5405	CONNECTOR	HFV25S-2STE1	1	1	1	1	1	1	1		C	
N	CN20	1010 5403	CONNECTOR	62451-022L	1	1	1	1	1	1	1		C	
	SW1	1000 4466	SLIDE SWITCH	SSSS823-B-3B	1	1	1	1	1	1	1	AF	C	
N	CN4	6930 2476	CONNECTOR	B7B-PH-SM3-TB	1	1	1	1	1	1	1		C	
N	IC37	1000 5307	IC/CMOS	SN74AHC1G08DCKR	1	1	1	1	1	1	1		A	
	R177		RESISTOR/CHIP	RC1608-330-J-T	1	1	1	1	1	1	1		X	
	R131		RESISTOR/CHIP	RC1608-681-J-T	1	1	1	1	1	1	1		X	
	R186		RESISTOR/CHIP	RC1608-1802-F-T	1	1	1	1	1	1	1		X	
	C23,31,36,37		CAPACITOR/CHIP	GRM1882C1H271JA01D	4	4	4	4	4	4	4		X	
N	C32,89	1004 7458	CAPACITOR/ELECTROLYTIC	RV3-6V331MF80-R	2	2	2	2	2	2	2		C	
	C148		CAPACITOR/CHIP	GRM1882C1H102JA01D	1	1	1	1	1	1	1		X	
	X4	1009 4206	X' TAL/CHIP	C-002RX-8.3/10	1	1	1	1	1	1	1	AF	A	
N	R36	1010 8809	RESISTOR/METAL OXIDE	ERX1SJ5R6P	1	1	1	1	1	1	1		C	
	C38	1007 3679	CAPACITOR/ELECTROLYTIC	RE3-50V102M-T4	1	1	1	1	1	1	1	AD	C	
	FU1	3000 7777	FUSE	230.600	1	1	1	1	1	1	1	AE	A	
	CN6	3500 5846	CONNECTOR	53253-0210	1	1	1	1	1	1	1	AA	C	
	CN19	3501 7728	CONNECTOR	B14B-PHDSS	1	1	1	1	1	1	1	AB	C	
	CN21	3580 2364	CONNECTOR	B30B-PHDSS	1	1	1	1	1	1	1	AE	C	
N	CN8	3501 8288	CONNECTOR	B3P-VH	1	1	1	1	1	1	1		C	
N	CN1,2	1010 5399	CONNECTOR	HLEM25S-1	2	2	2	2	2	2	2		C	
	CN7	1007 3680	CONNECTOR	IMSA-9202B-1-03P-T	1	1	1	1	1	1	1	AA	C	
	SP1	3240 2089	BUZZER	PKM22EPT-2001	1	1	1	1	1	1	1	AE	C	
	SW2	1007 3681	SLIDE SWITCH	SSSU141500	1	1	1	1	1	1	1	AJ	C	
N		1010 5400	SOCKET	IMSA-9206H-T	1	1	1	1	1	1	1		C	
			SCREW	S-PAMA-2X6ZC	2	2	2	2	2	2	2		X	
2. LCD BLOCK														
N		2	1010 4449	CASE/LCD-F E468	RJE500319-1	1	1	1	1	1	1	1		C
N		3	1010 4450	CASE/LCD-R E468	RJE500320-1	1	1	1	1	1	1	1		C
N		4	1010 4455	SHEET/DISPLAY	RJE500390-1	1	1	1	1	1	1	1		C
N		5	1010 4452	SLIDE KNOB E468	RJE500322-1	1	1	1	1	1	1	1		C
N		6	1011 3417	LCD UNIT	KCG057QV1DB-G00	1	1	1	1	1	1	1		A
N		7	1010 4448	INVERTER/CFL	PS2-70052-001	1	1	1	1	1	1	1		A
		8	1004 2373	HINGE/HEXA TORQ	KH62B075L	1	1	1	1	1	1	1	BT	C
N		9	1010 4461	PCB ASSY/E468-E2-CL	RJE500425*1	1	1	1	1	1	1	1		A
	R2-9,12-15		RESISTOR/CHIP	MCR03EZJH470	12	12	12	12	12	12	12		X	
	R10		RESISTOR/CHIP	MCR03EZJH153	1	1	1	1	1	1	1		X	
	R11		RESISTOR/CHIP	MCR03EZJH183	1	1	1	1	1	1	1		X	
	R16,TH1		RESISTOR/CHIP	MCR03EZJH000	2	2	2	2	2	2	2		X	
N	CN1	1006 9249	CONNECTOR	S12B-ZR-SM3A-TF	1	1	1	1	1	1	1		C	
N	CN2	7930 0427	CONNECTOR	SFV20R-1STE1	1	1	1	1	1	1	1		C	
N	CN3	3502 0199	CONNECTOR	S5B-ZR-SM3A-TF	1	1	1	1	1	1	1		C	
N	VR1	1010 5428	SLIDE VOLUME	RS15T11AA000	1	1	1	1	1	1	1		C	
N		10	1010 4456	CABLE/FFC JOINER E468	RJE500391-1	1	1	1	1	1	1		C	
N		11	1011 1055	LCD CABLE SUB ASSY	RJE500385*1	1	1	1	1	1	1		C	
N		12	1011 1056	LCD CABLE SUB ASSY	RJE500385*2	1	1	1	1	1	1		C	
N		13	1011 1057	LCD CABLE SUB ASSY	RJE500385*3	1	1	1	1	1	1		C	
			SCREW	S-PAPT-3X8ZC	4	4	4	4	4	4	4		X	
N		14	1011 4076	PANEL/LCD E468	RJE500444-1	1	1	1	1	1	1		C	
N			CUSION/LCD V-E468	RJE500371-1	2	2	2	2	2	2	2		X	
N			CUSION/LCD H-E468	RJE500373-1	2	2	2	2	2	2	2		X	
			TIE/INSULOCK	T-18S	1	1	1	1	1	1	1		X	
N		15	1011 4079	CHASSIS/LCD E468	RJE500482-1	1	1	1	1	1	1		C	
			SCREW	S-WBPT-3X8ZC	4	4	4	4	4	4	4		X	
			SCREW	S-PAMA-3X6B	4	4	4	4	4	4	4		X	

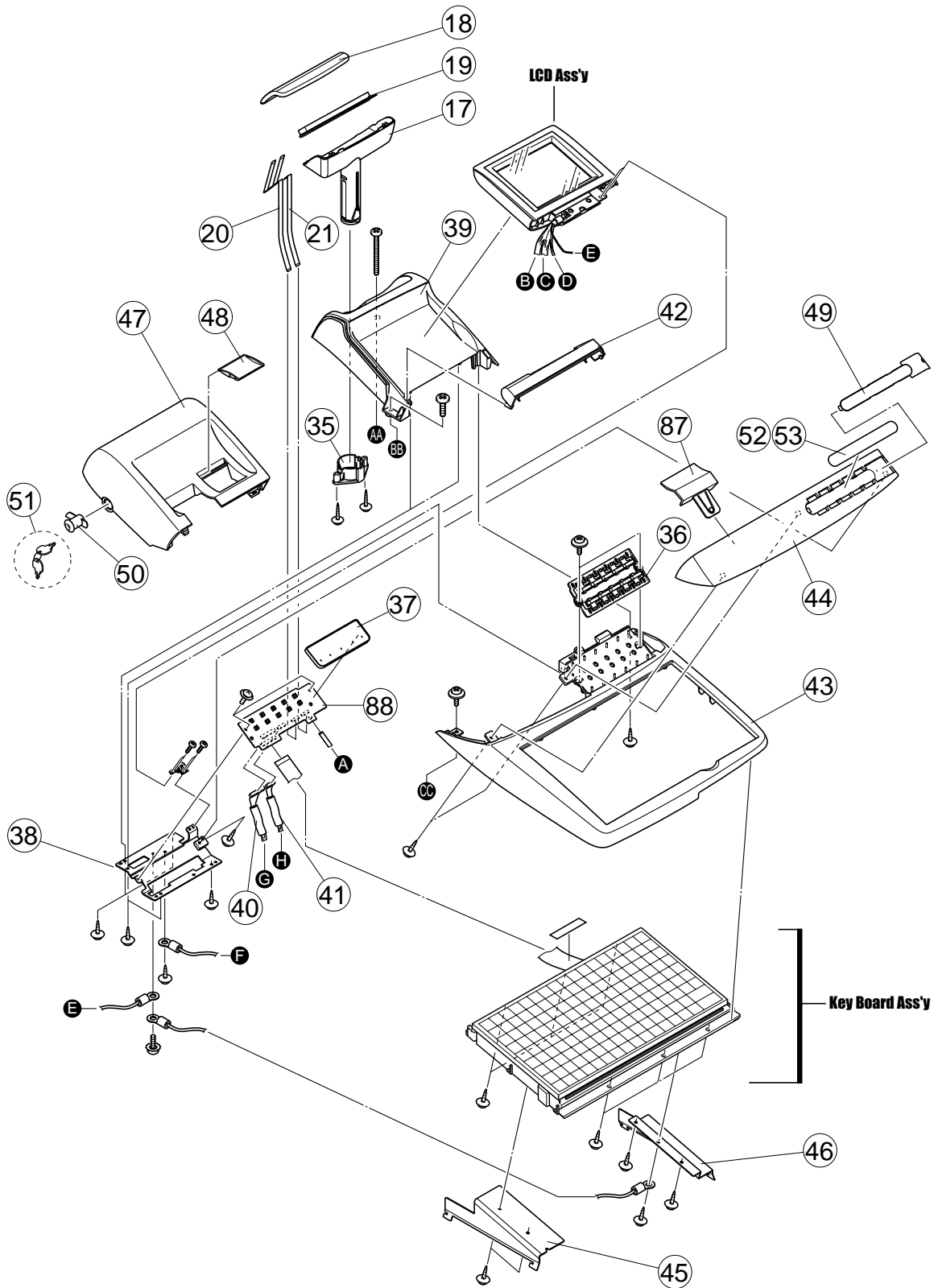
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			SCREW	S-PASEMA-3X6ZC	2	2	2	2	2	2	2		X
N		1011 5091	FG CABLE SUB ASSY	RJE500484*1	1	1	1	1	1	1	1		C
N		1011 3436	HOLDER/HINGE E468	RJE500441-1	1	1	1	1	1	1	1		C
N		1011 4087	SHEET/BLIND E468	RJE500443-1	1	1	1	1	1	1	1		C
3. CUSTOMER DISPLAY BLOCK													
N		17	1010 4422	CASE/RDP E468	RJE500324-1	1	1	1	1	1	1		C
N		18	1010 4421	PANEL/RDP E468	RJE500323-1	1	1	1	1	1	1		B
		19	4308 1401	PCB/E445A-E2-2	E340800-1	1	1	1	1	1	1	AF	X
	LED3-7		2320 1365	LED/7SEG	HDSP-5621#S02	5	5	5	5	5	5	AP	B
	LED1,2		2408 8398	LED	GL8EG42	2	2	2	2	2	2	AA	B
	CN2		3540 5193	CONNECTOR	HLW10R-2C7	1	1	1	1	1	1	AB	C
	CN1		3540 5194	CONNECTOR	HLW12R-2C7	1	1	1	1	1	1	AB	C
N		20	1010 4445	CABLE/C E468	E440657-12	1	1	1	1	1	1		C
N		21	1011 4075	CABLE/D E468	E440657-13	1	1	1	1	1	1		C
N			1011 5537	CUSION/A E468	RJE500539-1	1	1	1	1	1	1		X
4. BUTTON BLOCK													
N		22	1010 4418	FRAME/KB E568	E140258-3	1	1	1	1	1	1		C
		23	6246 7810	KETTOP/S	E311101A-4	41	41	41	41	41	41	AA	B
		24	6246 7768	KETTOP/L	E210963A-4	2	2	2	2	2	2	AD	B
		25	6221 0371	CAP/S	E311103A-1	29	29	29	29	29	29	AA	B
		26	6221 3988	CAP/L	E210964-1	2	2	2	2	2	2	AB	B
		27	6245 7250	BUTTON/1	E311792-1	1	1	1	1	1	1	AB	C
		28	6245 7260	BUTTON/2	E311792-2	1	1	1	1	1	1	AB	C
		29	6245 7270	BUTTON/3	E311792-3	1	1	1	1	1	1	AB	C
		30	6245 7280	BUTTON/4	E311792-4	1	1	1	1	1	1	AB	C
		31	6245 7290	BUTTON/6	E311792-5	1	1	1	1	1	1	AB	C
		32	6245 7300	BUTTON/7	E311792-6	1	1	1	1	1	1	AB	C
		33	6245 7310	BUTTON/8	E311792-7	1	1	1	1	1	1	AB	C
		34	6245 7320	BUTTON/9	E311792-8	1	1	1	1	1	1	AB	C
		35	6245 7330	BUTTON/0	E311792-9	1	1	1	1	1	1	AB	C
		36	6245 7340	BUTTON/.	E311792-10	1	1	1	1	1	1	AB	C
		37	6245 7350	BUTTON/00	E311792-11	1	1	1	1	1	1	AB	C
		38	6245 7360	BUTTON/5	E311116-4	1	1	1	1	1	1	AB	C
		39	6248 0990	RUBBER/CONTACT	E411877A-1	43	43	43	43	43	43	AA	B
		40	6247 3830	SPRING/COIL	E411104A-1	2	2	2	2	2	2	AA	B
				SCREW	S-WBPT-3X8ZC	20	20	20	20	20	20		X
		41	6247 3837	SPRING/COIL	E411104A-2	2	2	2	2	2	2	AA	B
		42	6248 1751	FPC/E545	E240508A-1	1	1	1	1	1	1	BI	B
		43	6248 1313	SHEET/COMMON	E240509-1	1	1	1	1	1	1	AX	B
		44	6248 1314	SPACER/E545	E240510-1	1	1	1	1	1	1	AG	C
		45	6248 1315	CHASSIS/KB E545A	E340740-1	1	1	1	1	1	1	AF	C
		46	6248 1316	CHASSIS/KB E545B	E340741-1	1	1	1	1	1	1	AH	C
		47	6248 1749	RUBBER/CONTACT	E240505A-1	1	1	1	1	1	1	BM	B
	%-			PLATE/S	E240526-6	1	1	1	1	1	1		X
	-			PLATE/S	E240526-7	1	1	1	1	1	1		X
	RECEIPT FEED			PLATE/S	E240526-61	1	1	1	1	1	1		X
	JOURNAL FEED			PLATE/S	E240526-62	1	1	1	1	1	1		X
	RECEIPT			PLATE/S	E240526-63	1	1	1	1	1	1		X
	#/NS			PLATE/S	E240526-66	1	1	1	1	1	1		X
	RF			PLATE/S	E240526-67	1	1	1	1	1	1		X
	C			PLATE/S	E240526-69	1	1	1	1	1	1		X
	OPEN			PLATE/S	E240526-71	1	1	1	1	1	1		X
	RC			PLATE/S	E240526-73	1	1	1	1	1	1		X
	CHK/TEND			PLATE/S	E240526-78	1	1	1	1	1	1		X
	PD			PLATE/S	E240526-83	1	1	1	1	1	1		X
	NEW/OLD CHK			PLATE/S	E240526-88	1	1	1	1	1	1		X
	CR			PLATE/S	E240526-91	1	1	1	1	1	1		X
	NB			PLATE/S	E240526-92	1	1	1	1	1	1		X
	CANCEL			PLATE/S	E240526-108	1	1	1	1	1	1		X
	X			PLATE/S	E240526-109	1	1	1	1	1	1		X
	VOID			PLATE/S	E240526-110	1	1	1	1	1	1		X
	YES			PLATE/S	E240526-111	1	1	1	1	1	1		X

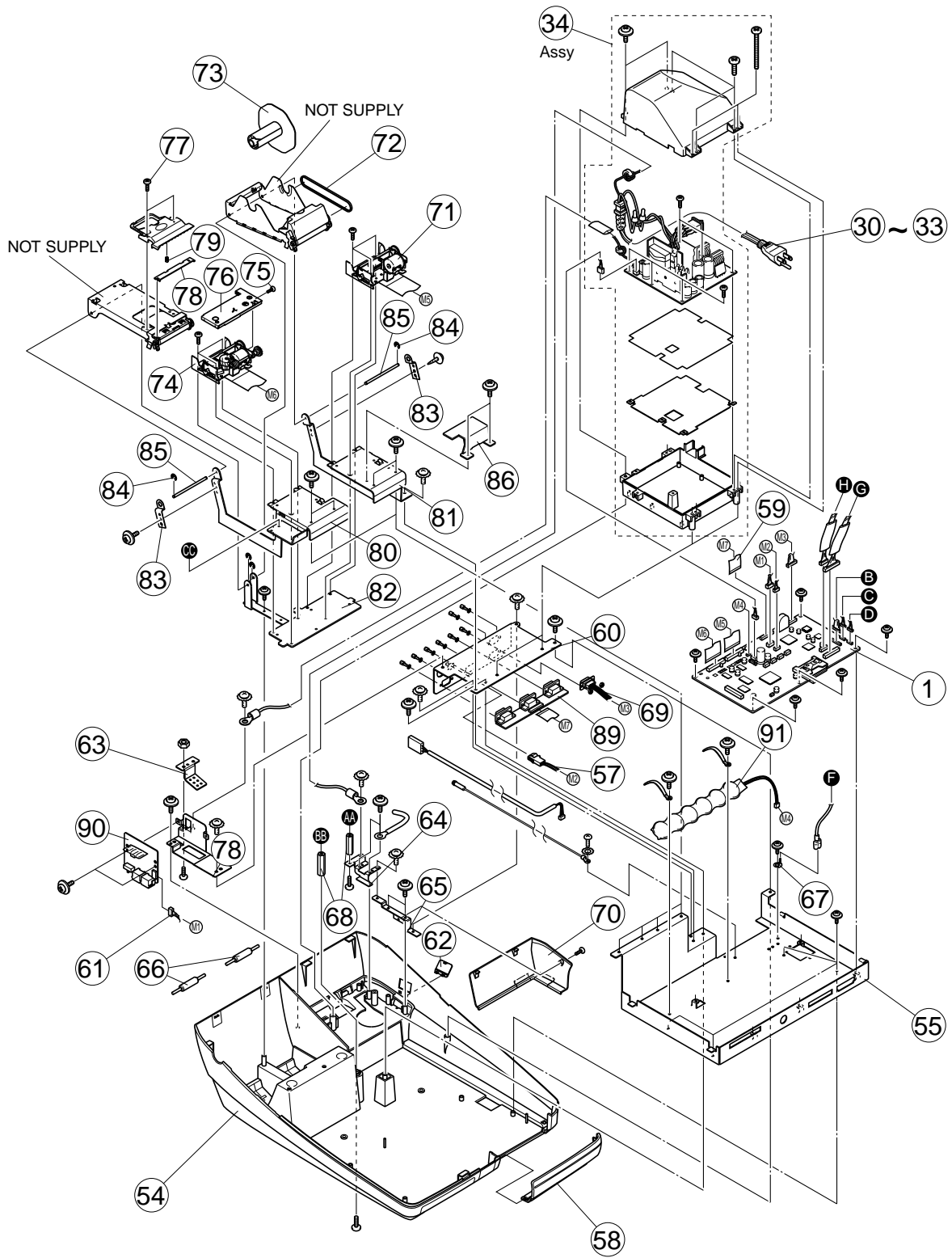
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	PAGE DOWN		PLATE/S	E240526-113	1	1	1	1	1	1	1		X
	PAGE UP		PLATE/S	E240526-114	1	1	1	1	1	1	1		X
	HOME		PLATE/S	E240526-115	1	1	1	1	1	1	1		X
	->		PLATE/S	E240526-118	4	4	4	4	4	4	4		X
	MENU SHIFT		PLATE/S	E240526-125	1	1	1	1	1	1	1		X
	ESC/SKIP		PLATE/S	E240526-126	1	1	1	1	1	1	1		X
	SUB TOTAL		PLATE/L	E240527-21	1	1	1	1	1	1	1		X
	CA/AMT TEND		PLATE/L	E240527-23	1	1	1	1	1	1	1		X
		48	6248 0770	BUTTON/DETECT	E440387A-1	3	3	3	3	3	3	AA	B
			6248 1492	FG CABLE SUB ASSY	E440751*1	1	1	1	1	1	1	AA	C
			1003 1253	PLATE/MG E579	E441153-1	1	1	1	1	1	1	AA	C
		(49)		PCB ASSY/E568-E42 (This PCB is included to the Main PCB/E468-1.)		1	1	1	1	1	1		X
			2408 8401	CONNECTOR	HLW4R-2C7	1	1	1	1	1	1	AA	C
			1008 2500	PUSH SW	ABU811261S	3	3	3	3	3	3		C
		50	5500 1690	MAGNET	B-MMC12	2	2	2	2	2	2	AN	C
5. POWER SUPPLY BLOCK													
		51	6221 4802	CORD/POWER	M2511	1				1		BC	C
		52	3701 0242	CORD/POWER	MP5004		1				1	BO	C
		53	3700 4283	CORD/POWER	M3203				1			AZ	C
		54	1002 3027	CORD/POWER	PS204-A			1			1	AR	C
		55	1010 4443	POWER SUPPLY	SPS-468	1	1	1	1	1	1		A
			9487 0808	FUSE	213 3.15	1	1	1	1	1	1		A
				CONNECTOR	CE2	1	1	1	1	1	1		X
6. UPPER CASE BLOCK													
		56	1010 4622	BUSH/RDP E468	RJE500339-1	1	1	1	1	1	1		C
				SCREW	S-WBPT-3X20ZC	2	2	2	2	2	2		X
				SCREW	S-WBPT-3X8ZC	19	19	19	19	19	19		X
			1010 4383	SHEET/INSULATOR	RJE500396-1	1	1	1	1	1	1		C
		57	1010 4384	KEYTOP/F	RJE500397-1	1	1	1	1	1	1		B
		58	1010 4386	RUBBER/CONTACT	RJE500398-1	1	1	1	1	1	1		B
		59	1011 5540	CHASSIS/MODE KEY	RJE500481-1	1	1	1	1	1	1		C
		60	1010 4388	CASE/DISPLAY	RJE500406-1	1	1	1	1	1	1		C
		61	1011 1059	KEY CABLE SUB ASSY	RJE500388*1	1	1	1	1	1	1		C
		62	1011 1063	KEY CABLE SUB ASSY	RJE500388*2	1	1	1	1	1	1		C
		63	1010 4390	COVER/HINGE	RJE500429-1	1	1	1	1	1	1		C
		64	1011 3481	CASE/UPPER E568	RJE500442-2	1	1	1	1	1	1		C
				SCREW	S-PASEMA-3X6ZC	2	2	2	2	2	2		X
				SCREW	S-PASEMA-4X5ZC	3	3	3	3	3	3		X
				SCREW	S-PAMA-3X6B	2	2	2	2	2	2		X
		65	1011 4133	COVER/MODE KEY	RJE500332-4	1	1	1	1	1	1		C
			1011 5091	FG CABLE SUB ASSY	RJE500484*1	1	1	1	1	1	1		C
			1011 5092	FG CABLE SUB ASSY	RJE500484*2	1	1	1	1	1	1		C
			1011 5541	SHEET/BLIND	RJE500514-1	1	1	1	1	1	1		C
			1011 5546	PLATE/L HOOK	RJE500523-1	1	1	1	1	1	1		C
		67	1011 5548	PLATE/R HOOK	RJE500524-1	1	1	1	1	1	1		C
		68	1011 4419	COVER/PRINTER	RJE500325-1	1	1	1	1	1	1		C
		69	1011 4420	COVER/JOURNAL	RJE500326-1	1	1	1	1	1	1		C
		70	1010 4349	COVER/SHEET	RJE500395-1	1	1	1	1	1	1		C
		71	1011 5542	CYLINDER LOCK ASSY	E341056*2	1	1	1	1	1	1		B
		72	6246 5000	KEY SET/PRINTER COVER	E412062*1	1	1	1	1	1	1	AG	B
				SCREW	S-BDMA-3X5NI	4	4	4	4	4	4		X
				SCREW	S-BDMA-4X12NI	1	1	1	1	1	1		X
				SCREW	S-BDMA-4X10B	1	1	1	1	1	1		X
		73	1010 4365	SHEET/MODE MENU	RJE500350-2	1	1	1	1	1	1		B
		74	1010 4364	SHEET/SPACE MENU	RJE500350-1	1	1	1	1	1	1		B
		75	1011 5544	CABLE/FFC JOINER	E440657-14	1	1	1	1	1	1		C
7. LOWER CASE BLOCK													
		76	1010 4438	CASE/LOWER E468	RJE500338-1	1	1	1	1	1	1		C
		77	1010 4428	MAIN CHASSIS E468	RJE500304-1	1	1	1	1	1	1		C
		78	1010 4436	SUB CHASSIS E468	RJE500305-1	1	1	1	1	1	1		C
		79	1005 4340	INLINE CABLE SUB ASSY	E440720*3	1	1	1	1	1	1	AE	C

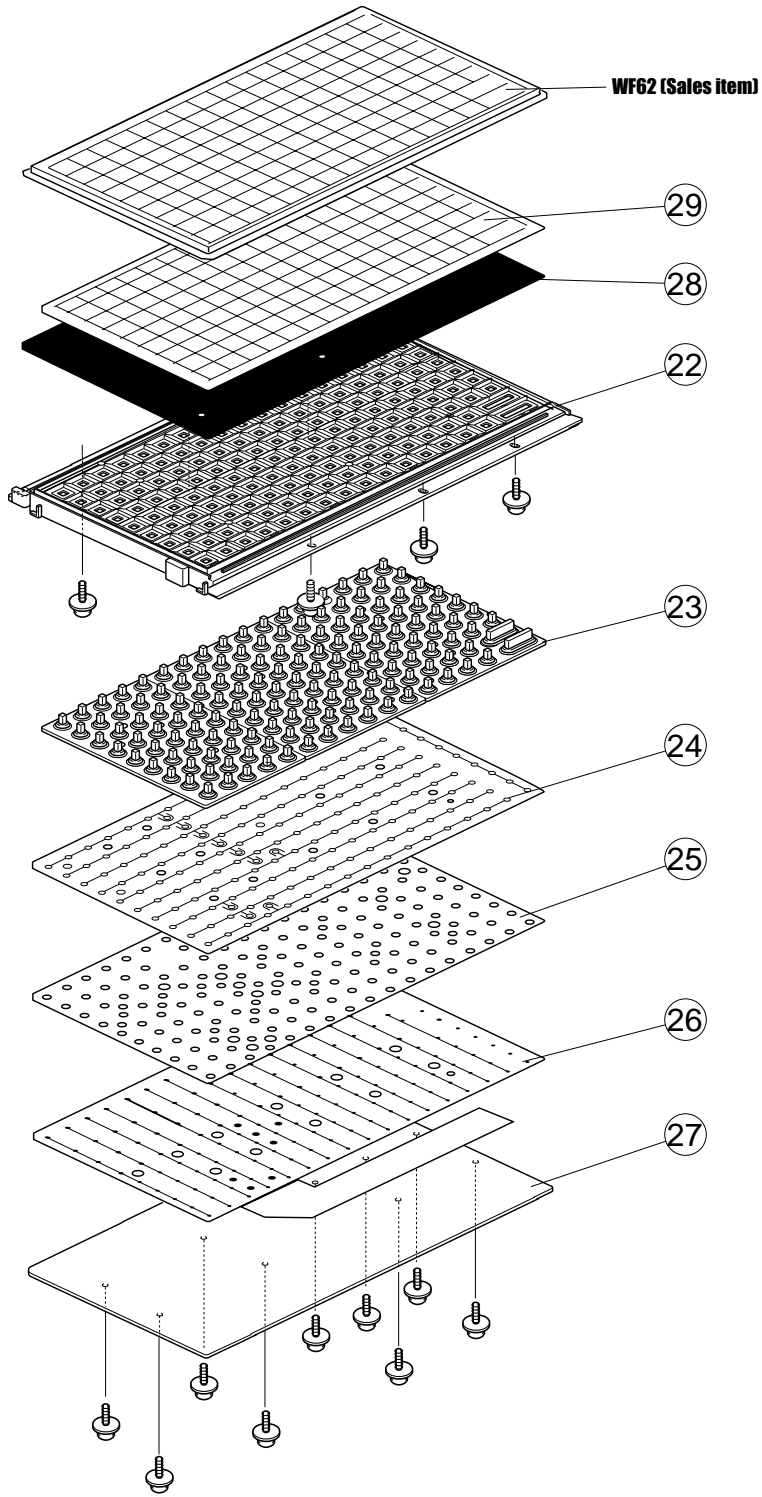
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N		1008 5156	DRAWER CABLE SUB ASSY	E440737*1	1	1	1	1	1	1	1		C
N	80	1010 4437	COVER/CF E468	RJE500311-1	1	1	1	1	1	1	1		C
N	81	1010 4444	CABLE/FFC JOINER BE468	E440657-11	1	1	1	1	1	1	1		C
N	82	1010 4429	CHASSIS/POWER SUPPLY	RJE500404-1	1	1	1	1	1	1	1		C
N	83	1010 4440	ARC CABLE SUB ASSY	RJE500386*1	1	1	1	1	1	1	1		C
N	84	1010 4439	COVER/POWER SWITCH	RJE500340-1	1	1	1	1	1	1	1		C
N		6247 2318	CABLE/FG	E310997-26	1	1	1	1	1	1	1		X
N	85	1011 4111	CHASSIS/GROUND	RJE500453-1	1	1	1	1	1	1	1		C
N	86	1011 4112	PLATE/CORD	RJE500448-1	1	1	1	1	1	1	1		C
N	87	1011 4113	CHASSIS/CONNECTOR	RJE500479-1	1	1	1	1	1	1	1		C
N	88	6221 3892	ROLLER/E233	E411377-1	2	2	2	2	2	2	2	AA	B
			SCREW	N-HXT3-4ZC	2	2	2	2	2	2	2		X
			SCREW	S-WBPT-3X8ZC	11	11	11	11	11	11	11		X
			TIE/INSULOCK	T-18S	2	1	1	1	1	1	1		X
			SCREW	S-PASLMA-3X5ZC	6	6	6	6	6	6	6		X
			SCREW	S-PASLMA-4X5ZC	6	6	6	6	6	6	6		X
			SCREW	S-PASEMA-3X6ZC	6	6	6	6	6	6	6		X
			SCREW	S-PASEMA-4X5ZC	2	2	2	2	2	2	2		X
			SCREW	S-WBPT-4X10ZC	4	4	4	4	4	4	4		X
			CLIP	CS-4U	3	3	3	3	3	3	3		X
			SCREW	S-PASLMA-4X35ZC	2	2	2	2	2	2	2		X
			SCREW	S-BDMA-6X10NI	2	2	2	2	2	2	2		X
N		1011 4221	SPACER/E468	RJE500491-1	1	1	1	1	1	1	1		C
N	89	3000 7581	FASTEN TAB	23031-2	1	1	1	1	1	1	1	AA	C
N	90	1011 4118	NUT/E468	RJE500451-1	2	2	2	2	2	2	2		C
			NUT	NO.4-40UNC(ZC)	2	2	2	2	2	2	2		X
			SCREW	JFS-4S-B1WM	2	2	2	2	2	2	2		X
N	91	1011 5094	COM CABLE SUB ASSY	RJE500478*1	1	1	1	1	1	1	1		C
N		1011 4126	LABEL/COM A-E468	RJE500494-1	1	1	1	1	1	1	1		X
N		1011 4127	LABEL/COM B-E468	RJE500495-1	1	1	1	1	1	1	1		X
N		1011 4128	LABEL/ARC E468	RJE500496-1	1	1	1	1	1	1	1		X
N	92	1010 4345	COVER/CONNECTOR	RJE500328-1	1	1	1	1	1	1	1		C
N		1011 4090	COVER/SWITCH	RJE500492-1	1	1	1	1	1	1	1		C
N		1011 5526	RUBBER/PAD	RJE500485-1	4	4	4	4	4	4	4		C
8. PRINTER BLOCK													
N	93	9487 0779	FRAME UNIT/JOURNAL	1232726	1	1	1	1	1	1	1	CX	C
N	94	9487 0781	BELT/PAPER TAKE-UP	1231986	1	1	1	1	1	1	1	AD	B
N	95	9487 0780	SHAFT/PAPER ROLLING	1232732	1	1	1	1	1	1	1	AQ	B
N	96	9487 0773	FRAME UNIT/RECEIPT	1232684	1	1	1	1	1	1	1	CY	C
N	97	9487 0774	SCREW	1018232	1	1	1	1	1	1	1	AA	X
N	98	9487 0775	CUTTER UNIT	1236376	1	1	1	1	1	1	1	BS	A
N	99	9487 0776	SCREW	1073844	2	2	2	2	2	2	2	AB	X
N	100	9487 0777	CUTTER/FIXED	1231681	1	1	1	1	1	1	1	BK	A
N	101	9487 0778	SPRING	1231999	1	1	1	1	1	1	1	AA	B
N	102	1011 4233	CHASSIS/PR L	RJE500466-1	1	1	1	1	1	1	1		C
N	103	1011 4234	CHASSIS/PR R	RJE500470-1	1	1	1	1	1	1	1		C
N	104	1011 4235	CHASSIS/PR C	RJE500474-1	1	1	1	1	1	1	1		C
N	105	1011 4236	CHASSIS/PR MOUNT	RJE500446-1	2	2	2	2	2	2	2		C
N	106	1011 4237	SHAFT/E468	RJE500450-1	2	2	2	2	2	2	2		C
			SCREW	S-PASLMA-3X5ZC	4	4	4	4	4	4	4		X
			SCREW	S-PAMA-3X5ZC	6	6	6	6	6	6	6		X
N	107	1011 4238	E-RING	R-ER-3TCBL	4	4	4	4	4	4	4		C
N	108	1011 3437	COVER/PR PROTECT	RJE500467-1	1	1	1	1	1	1	1		C
N	109	1010 4346	COVER/CUTTER	RJE500329-1	1	1	1	1	1	1	1		C
9. CLERK SWITCH CIRCUIT													
N	110	1010 4389	PCB ASSY/E468-E6	RJE500416*1	1	1	1	1	1	1	1		B
	IC1,2,5	1000 5662	IC/CMOS	SN74LV374APWR	3	3	3	3	3	3	3	AF	A
	IC3,4,6	2112 0823	IC	BA12003BF-E2	3	3	3	3	3	3	3	AF	A
	R1,2,7		RESISTOR/CHIP	MCR03EZHU000	3	3	3	3	3	3	3		X
	R11-13,15-21,24-30		RESISTOR/CHIP	MCR03EZHU101	17	17	17	17	17	17	17		X
	R3,5,8,10,22		RESISTOR/CHIP	MCR03EZHU103	5	5	5	5	5	5	5		X
	R4,6,9,14,23		RESISTOR/CHIP	MCR03EZHU471	5	5	5	5	5	5	5		X

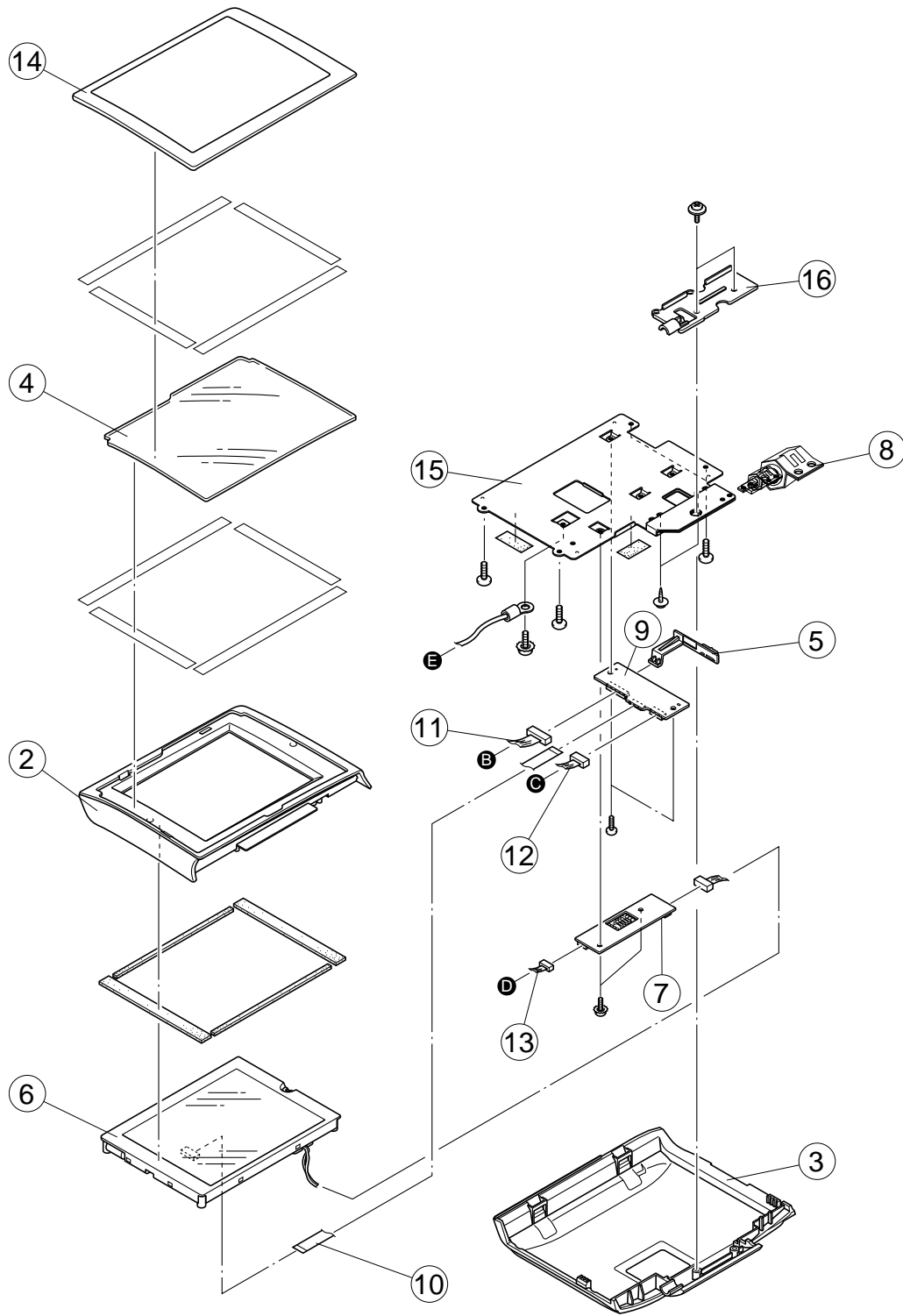
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	C2,4,6		CAPACITOR/CHIP	GRM1882C1H101JA01D	3	3	3	3	3	3	3		X
	C1,3,5		CAPACITOR/CHIP	GRM188B11E104KA01D	3	3	3	3	3	3	3		X
	C7	2807 3647	CAPACITOR/ELECTROLYTIC	RV2-16V101MS-R	1	1	1	1	1	1	1	AA	C
	D1-15	1000 9218	DIODE/CHIP	1SS400TE61	15	15	15	15	15	15	15	AA	B
	Q1-5	2250 1603	TRANSISTOR/CHIP	2SB1182TLQR	5	5	5	5	5	5	5	AC	B
	CN2	3540 5184	CONNECTOR	HFV10S-2STE1	1	1	1	1	1	1	1	AB	C
	CN1	3540 5185	CONNECTOR	HFV12S-2STE1	1	1	1	1	1	1	1	AB	C
N	CN6	1010 5680	CONNECTOR	HFV4R-2STE1	1	1	1	1	1	1	1		C
	CN5	3540 5190	CONNECTOR	SFW27R-5STE1	1	1	1	1	1	1	1	AE	C
	SW1-10	3412 1029	SWITCH/TACT	SKHHAL	10	10	10	10	10	10	10	AA	B
	CN3	3501 7728	CONNECTOR	B14B-PHDSS	1	1	1	1	1	1	1	AB	C
	CN4	3580 2364	CONNECTOR	B30B-PHDSS	1	1	1	1	1	1	1		C
10. CONNECTOR BOARD													
N	111	1010 5423	PCB/E468-CNB1	RJE500415-1	1	1	1	1	1	1	1		C
N	CN1	1010 5422	CONNECTOR	HLW25R-2C7	1	1	1	1	1	1	1		C
	CN2-4	3000 7917	CONNECTOR	ID9P33E4GX28	3	3	3	3	3	3	3	AK	C
11. ARCNET IN-LINE BOARD													
N	112	1010 5420	PCB/E468-ARC	RJE500412-1	1	1	1	1	1	1	1		C
N	IC1	1010 5419	IC	HYC2000	1	1	1	1	1	1	1		A
	R5	1007 4510	REGISTOR/CHIP	RD25SM10-6101J	1	1	1	1	1	1	1	AA	X
N	R3,4	1008 2973	REGISTOR/CHIP	RD25SM10-6154J	1	1	1	1	1	1	1		X
N	C1	1007 3686	CAPACITOR	ECQ-V1H104JZW	1	1	1	1	1	1	1		X
	C2	1007 3688	CAPACITOR/ELECTROLYTIC	RE3-16V470M	1	1	1	1	1	1	1	AA	C
	C3,4	1007 4512	CAPACITOR	DEA1X3A180JC1B	2	2	2	2	2	2	2	AA	X
N	CN2,3	3502 0073	CONNECTOR	TM5RJ3-88	2	2	2	2	2	2	2		C
N	SW1	1010 5421	SLIDE SWITCH	SSSU111400	1	1	1	1	1	1	1		C
	CN1	3501 6307	CONNECTOR	S5B-PH-K-S	1	1	1	1	1	1	1	AA	C
12. OTHERS													
N	113	1010 3367	BATTERY/LITHIUM	VL3032/SGB	1	1	1	1	1	1	1		A
		1002 9671	SCREW/DLAWER FIXED	E441149-1	2	2	2	2	2	2	2	AF	C

TE-8500F









TE-8500F

N	Item	Code No.	Parts Name	Specification	Q'ty		Price Code	Rank	
					UK	USA/Canada			
1. MAIN PCB BLOCK									
N		1	1010 4430	PCB ASSY/E468-1	RJE500408*1	1	1		A
N	IC33		1010 0136	LSI	HD6417706F133	1	1		A
N	IC21		1011 1217	LSI	UPD784215AGC8028EU	1	1		A
N	IC10		1007 3986	LSI	UPD65945GJ-P16-JEU	1	1	BU	A
N	IC19		1010 3458	LSI	MBM29DL324BE90TNA	1	1		A
N	IC18		1010 0310	LSI	MD56V62160E-10TAB0	1	1		A
N	IC13		1010 0311	LSI	S1D13705F00A100	1	1		A
N	IC11		1000 6024	LSI	COM20019ILJP	1	1	CF	A
N	IC35,36		2112 0788	IC	L6219DS	2	2	BC	A
N	IC20		1010 5416	IC/CMOS	SN74AHCT08PWR	1	1		A
N	IC16		1000 3984	IC/CMOS	SN74LV00APWR	1	1	AB	A
N	IC32		1010 5417	IC/CMOS	SN74LV07APWR	1	1		A
N	IC31,34		1000 5659	IC/CMOS	SN74LV08APWR	2	2	AB	A
N	IC15		1000 7179	IC/CMOS	SN74LV10APWR	1	1	AC	A
N	IC8		2105 6580	IC/CMOS	SN74LV14APWR	1	1	AC	A
N	IC9		1000 5721	IC/CMOS	SN74LV244APWR	1	1	AF	A
N	IC27,28		1010 5407	IC/CMOS	SN74LVC244APWR	2	2		A
N	IC29,30		1010 5408	IC/CMOS	SN74LVC245APWR	2	2		A
N	IC22		1010 5409	IC/CMOS	SN74LVU04APWR	1	1		A
N	IC6		1007 4001	IC/MOS	XC6201P192MR	1	1	AC	A
N	IC5		1007 4002	IC/MOS	XC62EP1902MR	1	1	AC	A
N	IC4		1007 4003	IC/MOS	XC6365A363MR	1	1	AG	A
N	IC17		2112 0763	IC/RESET	M51957BFP-T1	1	1	AJ	A
N	IC14		1007 4005	IC	SN751178NSR	1	1	BG	A
N	IC1-3		2112 0820	IC	HIN211CA-T	3	3	AT	A
N	IC7,39		2112 0821	IC	BA10393F-E2	2	2	AB	A
N	R1-9,51,53,86,87, 163,-166,168,170, 176			RESISTOR/CHIP	RC1608-000-T	20	20		X
N	R128,130,137,138, R84,85,99,109, 152,153,155,156			RESISTOR/CHIP	RC1608-100-J-T	4	4		X
N	R18,24,30,34,68, 71,113,114,129, 136,142,162			RESISTOR/CHIP	RC1608-101-J-T	8	8		X
N	R10,16,17,19-22, 25-27,43,44,89,92, 97,110,127,133, 141,146,150,151, 154,157-160,169, 182			RESISTOR/CHIP	RC1608-102-J-T	12	12		X
N	R95,140			RESISTOR/CHIP	RC1608-103-J-T	29	29		X
N	R67,183			RESISTOR/CHIP	RC1608-104-J-T	2	2		X
N	R47,48,54,55,59, 60,64,65			RESISTOR/CHIP	RC1608-105-J-T	2	2		X
N	R46,52,58,63			RESISTOR/CHIP	RC1608-123-J-T	8	8		X
N	R12,15,23,31,35, 134,135			RESISTOR/CHIP	RC1608-202-J-T	4	4		X
N	R112			RESISTOR/CHIP	RC1608-203-J-T	7	7		X
N	R13			RESISTOR/CHIP	RC1608-222-J-T	1	1		X
N	R115-126,184			RESISTOR/CHIP	RC1608-331-J-T	1	1		X
N	R73-83,90,91,96, 108,132			RESISTOR/CHIP	RC1608-332-J-T	13	13		X
N	R42,45,50,57,62, 94,98,111,139, 144,167,174			RESISTOR/CHIP	RC1608-470-J-T	16	16		X
N	R49,56,61,66,72, 88,143,149,178			RESISTOR/CHIP	RC1608-472-J-T	12	12		X
N	R103,107			RESISTOR/CHIP	RC1608-563-J-T	9	9		X
N	R28,29,32,34			RESISTOR/CHIP	RC210-271-J-T	2	2		X
N	R40,100,105			RESISTOR/CHIP	RC633-3R6-J-T	4	4		X
N	R101,104			RESISTOR/CHIP	RC1608-1002-F-T	3	3		X
N				RESISTOR/CHIP	RC1608-1003-F-T	2	2		X

N	Item	Code No.	Parts Name	Specification	Q'ty		Price Code	Rank
					UK	USA/Canada		
	R145		RESISTOR/CHIP	RC1608-3001-F-T	1	1		X
	R147,185		RESISTOR/CHIP	RC1608-4702-F-T	2	2		X
	R41		RESISTOR/CHIP	RC1608-5602-F-T	1	1		X
	R14		RESISTOR/CHIP	RC315-15R0-F-T	1	1		X
N	RM19,20	2660 1173	RESISTOR/CHIP NETWORK	RAC1608-0004DJT	2	2		C
	RM1,2,5,9,10,18,29-33,44,51-53, 57,58,60,61,64,66,68,70,75-82, 90,92-94,96,110,111	2660 1156	RESISTOR/CHIP NETWORK	RAC1608-1034DJT	38	38	AA	C
N	RM59,102-104	2660 1160	RESISTOR/CHIP NETWORK	RAC1608-1044DJT	4	4		C
N	RM8,13-17,25-28, 34-38,41-43,45-48	2795 7901	RESISTOR/CHIP NETWORK	RAC1608-3304DJT	22	22		C
	RM23,24,39,40,71- 74,83-86	1000 5641	RESISTOR/CHIP NETWORK	RAC1608-4704DJT	12	12	AA	C
	RM3,4,6,7,21,22, 54-56,69,87-89,91, 95,107	2652 3047	RESISTOR/CHIP NETWORK	RAC1608-5634DJT	16	16	AA	C
	C50,51		CAPACITOR/CHIP	GRM1882C1H9R0DZ01D	2	2		X
	C15-19,21,24-26, 48,58,84,90,99, 100,123,127,133, 134		CAPACITOR/CHIP	GRM1882C1H101JA01D	19	19		X
	C80,81		CAPACITOR/CHIP	GRM1882C1H150JA01D	2	2		X
	C13,14,49,147		CAPACITOR/CHIP	GRM188B10J105KA01D	4	4		X
	C126		CAPACITOR/CHIP	GRM188B11A334KA61D	1	1		X
	C1,3,4,6,20,22,27, 40,46,52,55,71-77, 82,86,91-93,95,97, 101-122,125,128- 132,135-146,154		CAPACITOR/CHIP	GRM188B11E104KA01D	66	66		X
	C94,96,98		CAPACITOR/CHIP	GRM21BB11H104KA01L	3	3		X
	C124		CAPACITOR/CHIP	GRM188B11E473KA01D	1	1		X
	C28,29,33,34		CAPACITOR/CHIP	GRM188B11H472KA01D	4	4		X
N	CM1-4	2845 6609	CAPACITOR/CHIP MODULE	CAF13CG101K50AT	4	4		C
	C12	7720 1631	CAPACITOR/CHIP TANTALUM	SK4-0J106M-RA	1	1	AA	C
	C10,39,79	2895 3056	CAPACITOR/CHIP TANTALUM	SK4-1A107M-RD0	3	3	AE	C
	C11	2895 2541	CAPACITOR/CHIP TANTALUM	SK5-1A106M-RA	1	1	AA	C
	C47	1007 4012	CAPACITOR/ELECTROLYTIC	RV-16V471MH10-R	1	1	AC	C
	C30,35	2807 7818	CAPACITOR/ELECTROLYTIC	RV-35V101MG10-R	2	2	AB	C
N	C2,5	2807 7869	CAPACITOR/ELECTROLYTIC	RV2-16V100MB55-R	2	2		C
	C9,41,45,54,67,78	2807 3647	CAPACITOR/ELECTROLYTIC	RV2-16V101MS-R	6	6	AA	C
	C7,87	2807 7106	CAPACITOR/ELECTROLYTIC	RV2-35V100M-R	2	2	AA	C
	C88	2807 3626	CAPACITOR/ELECTROLYTIC	RV3-10V221MF80-R	1	1	AB	C
	D22,24,26,28	2390 2058	DIODE/CHIP	1SR154-400TE25	4	4	AB	B
	D16-19	3000 7959	DIODE/CHIP	1SS376TE-17	4	4	AA	B
	D14,21,23,25,27	1000 9218	DIODE/CHIP	1SS400TE61	5	5	AA	B
	D15	2315 3115	DIODE/CHIP ZENER	PTZTE-255.1B	1	1	AB	B
	D1-9,11	2895 3130	DIODE/CHIP	RB051L-40TE25	10	10	AC	B
	D10,12,13,29,30	2390 3042	DIODE/CHIP	RB521S-30TE61	5	5	AA	B
	Q12	1007 6309	TRANSISTOR	2SA1729S-TD	1	1	AC	B
	Q4	1007 6310	TRANSISTOR	2SA2012-TD	1	1	AC	B
	Q6-9	1007 6311	TRANSISTOR	2SD1626-TD	4	4	AC	B
N	Q1	1009 1501	TRANSISTOR	FSS134-TL	1	1		B
	Q5	1007 4017	TRANSISTOR	XP162A12A6PR	1	1	AF	B
	Q11	2590 2697	TRANSISTOR/DIGITAL	DTC114EETL	1	1	AA	B
	Q2,3,10	2259 2674	TRANSISTOR/DIGITAL	DTC114YETL	3	3	AA	B
	L1	1007 4018	INDUCTOR	CDRH104R220NC-T	1	1	AG	B
	X6	1007 4020	X' TAL/CHIP	MA406-8.25M-10P	1	1	AM	A
	X1	1007 4503	CERALOCK/CHIP	CSTCE8M00G55-R0	1	1	AB	A
N	X5	1011 1104	CERALOCK/CHIP	CSTCE10M0G55-R0	1	1		A
N	X3	1011 1105	CERALOCK/CHIP	CSTCE16M0V53-R0	1	1		A
N	X2	1011 1106	CERALOCK/CHIP	CSTCW20M0X53-R0	1	1		A
	FU2,3	3000 8079	FUSE/CHIP	430.500	2	2	AD	A
	CN15	1007 4027	CONNECTOR	AXN380130P	1	1	BE	C

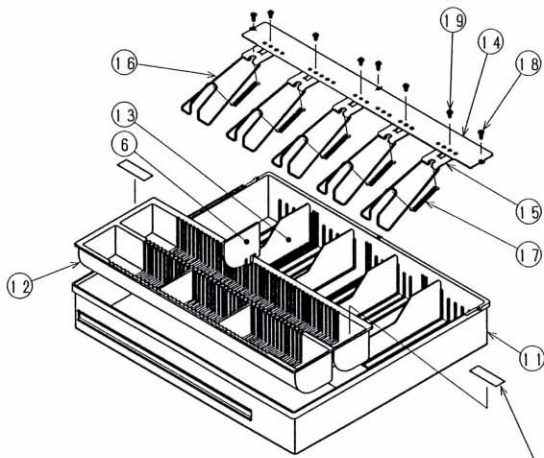
N	Item	Code No.	Parts Name	Specification	Q'ty		Price Code	Rank
					UK	USA/Canada		
	CN9	7740 1603	CONNECTOR	B2B-PH-SM3-TB	1	1	AC	C
	CN25	3501 9394	CONNECTOR	B2B-ZR-SM3-TF	1	1	AB	C
	CN11-14	3502 1809	CONNECTOR	B3B-PH-SM3-TB	4	4	AC	C
	CN22	3502 1340	CONNECTOR	B4B-ZR-SM3-TF	1	1	AB	C
	CN5	3501 8645	CONNECTOR	B5B-PH-SM3-TB	1	1	AC	C
	CN17	3501 7546	CONNECTOR	B5B-ZR-SM3-TF	1	1	AC	C
N	CN18	3501 9765	CONNECTOR	B12B-ZR-SM3-TF	1	1		C
N	CN3	1010 5405	CONNECTOR	HFV25S-2STE1	1	1		C
N	CN20	1010 5403	CONNECTOR	62451-022L	1	1		C
	SW1	1000 4466	SLIDE SWITCH	SSSS823-B-3B	1	1	AF	C
N	CN4	6930 2476	CONNECTOR	B7B-PH-SM3-TB	1	1		C
N	IC37	1000 5307	IC/CMOS	SN74AHC1G08DCKR	1	1		A
	R177		RESISTOR/CHIP	RC1608-330-J-T	1	1		X
	R131		RESISTOR/CHIP	RC1608-681-J-T	1	1		X
	R186		RESISTOR/CHIP	RC1608-1802-F-T	1	1		X
	C23,31,36,37		CAPACITOR/CHIP	GRM1882C1H271JA01D	4	4		X
N	C32,89	1004 7458	CAPACITOR/ELECTROLYTIC	RV3-6V331MF80-R	2	2		C
	C148		CAPACITOR/CHIP	GRM1882C1H102JA01D	1	1		X
	X4	1009 4206	X' TAL/CHIP	C-002RX-8.3/10	1	1	AF	A
N	R36	1010 8809	RESISTOR/METAL OXIDE	ERX1SJ5R6P	1	1		C
	C38	1007 3679	CAPACITOR/ELECTROLYTIC	RE3-50V102M-T4	1	1	AD	C
	FU1	3000 7777	FUSE	230.600	1	1	AE	A
	CN6	3500 5846	CONNECTOR	53253-0210	1	1	AA	C
	CN19	3501 7728	CONNECTOR	B14B-PHDSS	1	1	AB	C
	CN21	3580 2364	CONNECTOR	B30B-PHDSS	1	1	AE	C
N	CN8	3501 8288	CONNECTOR	B3P-VH	1	1		C
N	CN1,2	1010 5399	CONNECTOR	HLEM25S-1	2	2		C
	CN7	1007 3680	CONNECTOR	IMSA-9202B-1-03P-T	1	1	AA	C
	SP1	3240 2089	BUZZER	PKM22EPT-2001	1	1	AE	C
	SW2	1007 3681	SLIDE SWITCH	SSSU141500	1	1	AJ	C
N		1010 5400	SOCKET	IMSA-9206H-T	1	1		C
			SCREW	S-PAMA-2X6ZC	2	2		X
2. LCD BLOCK								
N		2	1010 4449	CASE/LCD-F E468	1	1		C
N		3	1010 4450	CASE/LCD-R E468	1	1		C
N		4	1010 4455	SHEET/DISPLAY	1	1		C
N		5	1010 4452	SLIDE KNOB E468	1	1		C
N		6	1011 3417	LCD UNIT	1	1		A
N		7	1010 4448	INVERTER/CFL	1	1		A
		8	1004 2373	HINGE/HEXA TORQ	1	1	BT	C
N		9	1010 4461	PCB ASSY/E468-E2-CL	1	1		A
	R2-9,12-15		RESISTOR/CHIP	MCR03EZJH470	12	12		X
	R10		RESISTOR/CHIP	MCR03EZJH153	1	1		X
	R11		RESISTOR/CHIP	MCR03EZJH183	1	1		X
	R16,TH1		RESISTOR/CHIP	MCR03EZJH000	2	2		X
N	CN1	1006 9249	CONNECTOR	S12B-ZR-SM3A-TF	1	1		C
N	CN2	7930 0427	CONNECTOR	SFV20R-1STE1	1	1		C
N	CN3	3502 0199	CONNECTOR	S5B-ZR-SM3A-TF	1	1		C
N	VR1	1010 5428	SLIDE VOLUME	RS15T11AA000	1	1		C
N		10	1010 4456	CABLE/FFC JOINER E468	1	1		C
N		11	1011 1055	LCD CABLE SUB ASSY	1	1		C
N		12	1011 1056	LCD CABLE SUB ASSY	1	1		C
N		13	1011 1057	LCD CABLE SUB ASSY	1	1		C
			SCREW	S-PAPT-3X8ZC	4	4		X
N		14	1011 4076	PANEL/LCD E468	1	1		C
N			1011 4077	CUSION/LCD V-E468	2	2		X
N			1011 4078	CUSION/LCD H-E468	2	2		X
			TIE/INSULOCK	T-18S	1	1		X
N		15	1011 4079	CHASSIS/LCD E468	1	1		C
			SCREW	S-WBPT-3X8ZC	4	4		X
			SCREW	S-PAMA-3X6B	4	4		X
			SCREW	S-PASEMA-4X5ZC	1	1		X
			SCREW	S-PASEMA-3X6ZC	2	2		X

N	Item	Code No.	Parts Name	Specification	Q'ty		Price Code	Rank
					UK	USA/Canada		
N		1011 5091	FG CABLE SUB ASSY	RJE500484*1	1	1		C
N	16	1011 3436	HOLDER/HINGE E468	RJE500441-1	1	1		C
N		1011 4087	SHEET/BLIND E468	RJE500443-1	1	1		C
3. CUSTOMER DISPLAY BLOCK								
N	17	1010 4422	CASE/RDP E468	RJE500324-1	1	1		C
N	18	1010 4421	PANEL/RDP E468	RJE500323-1	1	1		B
	19	4308 1401	PCB/E445A-E2-2	E340800-1	1	1	AF	X
	LED3-7	2320 1365	LED/7SEG	HDSP-5621#S02	5	5	AP	B
	LED1,2	2408 8398	LED	GL8EG42	2	2	AA	B
	CN2	3540 5193	CONNECTOR	HLW10R-2C7	1	1	AB	C
	CN1	3540 5194	CONNECTOR	HLW12R-2C7	1	1	AB	C
N	20	1010 4445	CABLE/C E468	E440657-12	1	1		C
N	21	1011 4075	CABLE/D E468	E440657-13	1	1		C
N		1011 5537	CUSION/A E468	RJE500539-1	1	1		X
4. BUTTON BLOCK								
	22	6248 1722	FRAME/KB E577	E140283-1	1	1	BB	C
	23	1000 7163	RUBBER/CONTACT	E240587-1	1	1	BI	B
	24	6248 1723	SHEET/COMMON	E340810-1	1	1	AX	B
	25	6248 1724	SPACER/E577	E340811-1	1	1	AH	C
	26	6248 1752	FPC/E577	E240553-1	1	1	BJ	B
	27	6248 1726	CHASSIS/KB E577	E340812-1	1	1	AT	C
			SCREW	3X8 ZMC-3	15	15		X
	28	6221 4932	SHEET/NO SLIP	E311590-1	1	1	AW	C
N	29	1010 4343	SHEET/MENU	E341031-6	1	1		C
5. POWER SUPPLY BLOCK								
	30	6221 4802	CORD/POWER	M2511			BC	C
	31	3701 0242	CORD/POWER	MP5004	1		BO	C
	32	3700 4283	CORD/POWER	M3203			AZ	C
	33	1002 3027	CORD/POWER	PS204-A		1	AR	C
N	34	1010 4443	POWER SUPPLY	SPS-468	1	1		A
N		9487 0808	FUSE	213 3.15	1	1		A
			CONNECTOR	CE2	1	1		X
6. UPPER CASE BLOCK								
N	35	1010 4622	BUSH/RDP E468	RJE500339-1	1	1		C
			SCREW	S-WBPT-3X20ZC	2	2		X
			SCREW	S-WBPT-3X8ZC	19	19		X
N		1010 4383	SHEET/INSULATOR	RJE500396-1	1	1		C
N	36	1010 4384	KEYTOP/F	RJE500397-1	1	1		B
N	37	1010 4386	RUBBER/CONTACT	RJE500398-1	1	1		B
N	38	1011 5540	CHASSIS/MODE KEY	RJE500481-1	1	1		C
N	39	1010 4388	CASE/DISPLAY	RJE500406-1	1	1		C
N	40	1011 1059	KEY CABLE SUB ASSY	RJE500388*1	1	1		C
N	41	1011 1063	KEY CABLE SUB ASSY	RJE500388*2	1	1		C
N	42	1010 4390	COVER/HINGE	RJE500429-1	1	1		C
N	43	1011 3482	CASE/UPPER E569	RJE500442-3	1	1		C
			SCREW	S-PASEMA-3X6ZC	2	2		X
			SCREW	S-PASEMA-4X5ZC	3	3		X
			SCREW	S-PAMA-3X6B	2	2		X
N	44	1011 4135	COVER/MODE KEY	RJE500332-6	1	1		C
N		1011 5091	FG CABLE SUB ASSY	RJE500484*1	1	1		C
N		1011 5092	FG CABLE SUB ASSY	RJE500484*2	1	1		C
N		1011 5541	SHEET/BLIND	RJE500514-1	1	1		C
N	45	1011 5542	PLATE/L HOOK	RJE500521-1	1	1		C
N	46	1011 5543	PLATE/R HOOK	RJE500522-1	1	1		C
N	47	1011 4419	COVER/PRINTER	RJE500325-1	1	1		C
N	48	1011 4420	COVER/JOURNAL	RJE500326-1	1	1		C
N	49	1010 4349	COVER/SHEET	RJE500395-1	1	1		C
N	50	1011 5542	CYLINDER LOCK ASSY	E341056*2	1	1		B
	51	6246 5000	KEY SET/PRINTER COVER	E412062*1	1	1	AG	B
			SCREW	S-BDMA-3X5NI	4	4		X
			SCREW	S-BDMA-4X12NI	1	1		X
			SCREW	S-BDMA-4X10B	1	1		X
N	52	1010 4365	SHEET/MODE MENU	RJE500350-2	1	1		B
N	53	1010 4364	SHEET/SPACE MENU	RJE500350-1	1	1		B

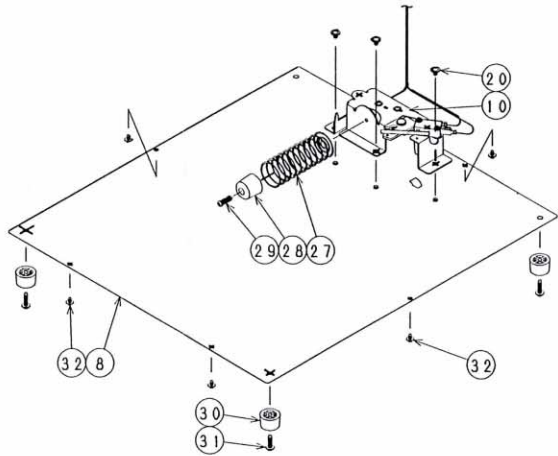
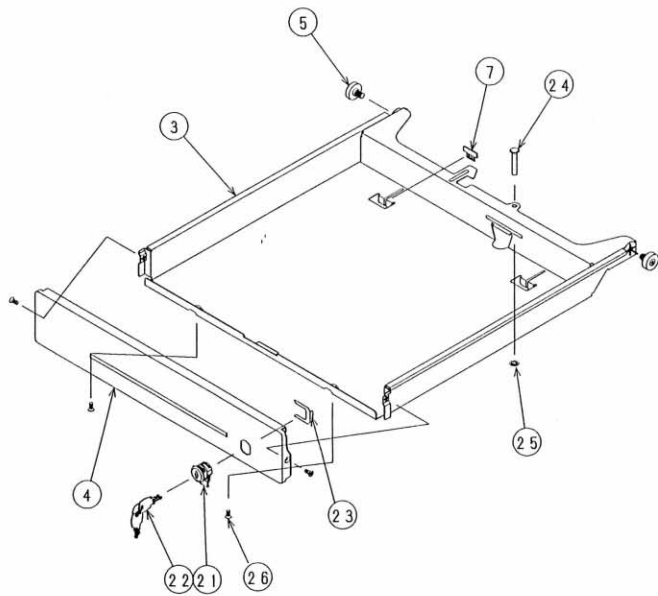
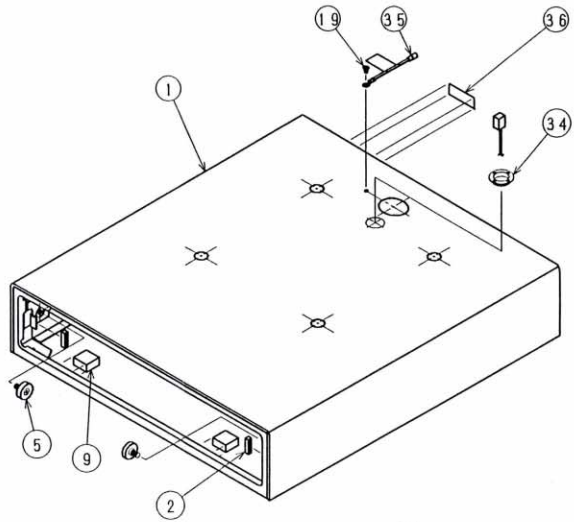
N	Item	Code No.	Parts Name	Specification	Q'ty		Price Code	Rank	
					UK	USA/Canada			
7. LOWER CASE BLOCK									
N		54	1010 4438	CASE/LOWER E468	RJE500338-1	1	1		C
N		55	1010 4428	MAIN CHASSIS E468	RJE500304-1	1	1		C
N		56	1010 4436	SUB CHASSIS E468	RJE500305-1	1	1		C
		57	1005 4340	INLINE CABLE SUB ASSY	E440720*3	1	1	AE	C
N			1008 5156	DRAWER CABLE SUB ASSY	E440737*1	1	1		C
N		58	1010 4437	COVER/CF E468	RJE500311-1	1	1		C
N		59	1010 4444	CABLE/FFC JOINER BE468	E440657-11	1	1		C
N		60	1010 4429	CHASSIS/POWER SUPPLY	RJE500404-1	1	1		C
N		61	1010 4440	ARC CABLE SUB ASSY	RJE500386*1	1	1		C
N		62	1010 4439	COVER/POWER SWITCH	RJE500340-1	1	1		C
N			6247 2318	CABLE/FG	E310997-26	1	1		X
N		63	1011 4111	CHASSIS/GROUND	RJE500453-1	1	1		C
N		64	1011 4112	PLATE/CORD	RJE500448-1	1	1		C
N		65	1011 4113	CHASSIS/CONNECTOR	RJE500479-1	1	1		C
		66	6221 3892	ROLLER/E233	E411377-1	2	2	AA	B
				SCREW	N-HXT3-4ZC	2	2		X
				SCREW	S-WBPT-3X8ZC	11	11		X
				TIE/INSULOCK	T-18S	1	1		X
				SCREW	S-PASLMA-3X5ZC	6	6		X
				SCREW	S-PASLMA-4X5ZC	6	6		X
				SCREW	S-PASEMA-3X6ZC	6	6		X
				SCREW	S-PASEMA-4X5ZC	2	2		X
				SCREW	S-WBPT-4X10ZC	4	4		X
				CLIP	CS-4U	3	3		X
				SCREW	S-PASLMA-4X35ZC	2	2		X
				SCREW	S-BDMA-6X10NI	2	2		X
N			1011 4221	SPACER/E468	RJE500491-1	1	1		C
		67	3000 7581	FASTEN TAB	23031-2	1	1	AA	C
N		68	1011 4118	NUT/E468	RJE500451-1	2	2		C
				NUT	NO.4-40UNC(ZC)	2	2		X
				SCREW	JFS-4S-B1WM	2	2		X
N		69	1011 5094	COM CABLE SUB ASSY	RJE500478*1	1	1		C
N			1011 4126	LABEL/COM A-E468	RJE500494-1	1	1		X
N			1011 4127	LABEL/COM B-E468	RJE500495-1	1	1		X
N			1011 4128	LABEL/ARC E468	RJE500496-1	1	1		X
N		70	1010 4345	COVER/CONNECTOR	RJE500328-1	1	1		C
N			1011 4090	COVER/SWITCH	RJE500492-1	1	1		C
N			1011 5526	RUBBER/PAD	RJE500485-1	4	4		C
8. PRINTER BLOCK									
N		71	9487 0779	FRAME UNIT/JOURNAL	1232726	1	1	CX	C
N		72	9487 0781	BELT/PAPER TAKE-UP	1231986	1	1	AD	B
N		73	9487 0780	SHAFT/PAPER ROLLING	1232732	1	1	AQ	B
N		74	9487 0773	FRAME UNIT/RECEIPT	1232684	1	1	CY	C
N		75	9487 0774	SCREW	1018232	1	1	AA	X
N		76	9487 0775	CUTTER UNIT	1236376	1	1	BS	A
N		77	9487 0776	SCREW	1073844	2	2	AB	X
N		78	9487 0777	CUTTER/FIXED	1231681	1	1	BK	A
N		79	9487 0778	SPRING	1231999	1	1	AA	B
N		80	1011 4233	CHASSIS/PR L	RJE500466-1	1	1		C
N		81	1011 4234	CHASSIS/PR R	RJE500470-1	1	1		C
N		82	1011 4235	CHASSIS/PR C	RJE500474-1	1	1		C
N		83	1011 4236	CHASSIS/PR MOUNT	RJE500446-1	2	2		C
N		84	1011 4237	SHAFT/E468	RJE500450-1	2	2		C
				SCREW	S-PASLMA-3X5ZC	4	4		X
				SCREW	S-PAMA-3X5ZC	6	6		X
N		85	1011 4238	E-RING	R-ER-3TCBL	4	4		C
N		86	1011 3437	COVER/PR PROTECT	RJE500467-1	1	1		C
N		87	1010 4346	COVER/CUTTER	RJE500329-1	1	1		C
9. CLERK SWITCH CIRCUIT									
N		88	1010 4389	PCB ASSY/E468-E6	RJE500416*1	1	1		B
	IC1,2,5		1000 5662	IC/CMOS	SN74LV374APWR	3	3	AF	A
	IC3,4,6		2112 0823	IC	BA12003BF-E2	3	3	AF	A

N	Item	Code No.	Parts Name	Specification	Q'ty		Price Code	Rank	
					UK	USA/Canada			
	R1,2,7		RESISTOR/CHIP	MCR03EZHJ000	3	3		X	
	R11-13,15-21, 24-30		RESISTOR/CHIP	MCR03EZHJ101	17	17		X	
	R3,5,8,10,22		RESISTOR/CHIP	MCR03EZHJ103	5	5		X	
	R4,6,9,14,23		RESISTOR/CHIP	MCR03EZHJ471	5	5		X	
	RM1-5	2775 3288	RESISTOR/CHIP NETWORK	MNR14E0ABJ103	5	5	AA	C	
	C2,4,6		CAPACITOR/CHIP	GRM1882C1H101JA01D	3	3		X	
	C1,3,5		CAPACITOR/CHIP	GRM188B11E104KA01D	3	3		X	
	C7	2807 3647	CAPACITOR/ELECTROLYTIC	RV2-16V101MS-R	1	1	AA	C	
	D1-15	1000 9218	DIODE/CHIP	1SS400TE61	15	15	AA	B	
	Q1-5	2250 1603	TRANSISTOR/CHIP	2SB1182TLQR	5	5	AC	B	
	CN2	3540 5184	CONNECTOR	HFV10S-2STE1	1	1	AB	C	
	CN1	3540 5185	CONNECTOR	HFV12S-2STE1	1	1	AB	C	
N	CN6	1010 5680	CONNECTOR	HFV4R-2STE1	1	1		C	
	CN5	3540 5190	CONNECTOR	SFW27R-5STE1	1	1	AE	C	
	SW1-10	3412 1029	SWITCH/TACT	SKHHAL	10	10	AA	B	
	CN3	3501 7728	CONNECTOR	B14B-PHDSS	1	1	AB	C	
	CN4	3580 2364	CONNECTOR	B30B-PHDSS	1	1		C	
10. CONNECTOR BOARD									
N		89	1010 5423	PCB/E468-CNB1	RJE500415-1	1	1		C
N	CN1		1010 5422	CONNECTOR	HLW25R-2C7	1	1		C
	CN2-4		3000 7917	CONNECTOR	ID9P33E4GX28	3	3	AK	C
11. ARCNET IN-LINE BOARD									
N		90	1010 5420	PCB/E468-ARC	RJE500412-1	1	1		C
N	IC1		1010 5419	IC	HYC2000	1	1		A
	R5		1007 4510	REGISTOR/CHIP	RD25SM10-6101J	1	1	AA	X
N	R3,4		1008 2973	REGISTOR/CHIP	RD25SM10-6154J	1	1		X
N	C1		1007 3686	CAPACITOR	ECQ-V1H104JZW	1	1		X
	C2		1007 3688	CAPACITOR/ELECTROLYTIC	RE3-16V470M	1	1	AA	C
	C3,4		1007 4512	CAPACITOR	DEA1X3A180JC1B	2	2	AA	X
N	CN2,3		3502 0073	CONNECTOR	TM5RJ3-88	2	2		C
N	SW1		1010 5421	SLIDE SWITCH	SSSU111400	1	1		C
	CN1		3501 6307	CONNECTOR	S5B-PH-K-S	1	1	AA	C
12. OTHERS									
N		91	1010 3367	BATTERY/LITHIUM	VL3032/SGB	1	1		A
			1002 9671	SCREW/DLAWER FIXED	E441149-1	2	2	AF	C

13. DRAWER (DL-2424)



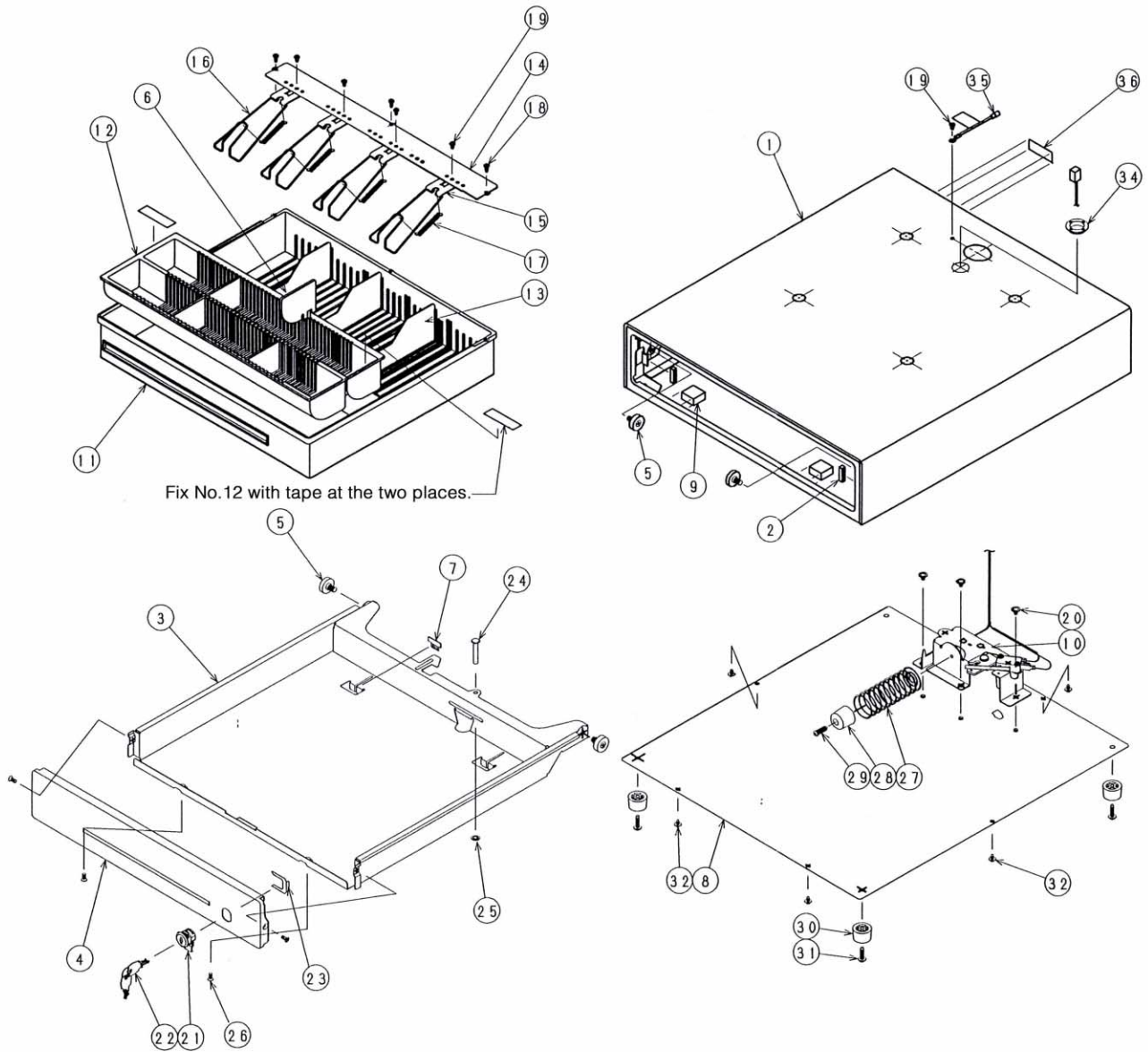
Fix No.12 with tape at the two places..



DL-2424 (M type)

N	Item	Code No.	Parts Name	Specification	Qt'y	Price	Rank
	1		CASE/MAIN	ZD65310	1	NOT SUPPLY	X
N	2	19068961	STOPPER	ZD48117	2	AC	C
N	3	94870790	DRAWER SUB ASSY	ZD65320	1	BQ	X
N	4	94870791	FRONT PANEL	ZD65321	1	BI	X
	5	19026842	ROLLER/DERLIN	DR-19B	4	AH	B
N	6	94870792	PLATE/COIN PARTITION	ZD63953	3	AC	C
N	7	94870793	EARTH/BRUSH	ZD48124	1	AF	X
N	8	19068964	PLATE/BOTTOM	ZD48130	1	BT	X
N	9	94870794	RUBBER/STOPPER	ZD48132	2	AC	X
	10	19064040	LOCK ASSY(WITH SWITCH)	ZD48160	1	BY	B
N		94870802	SOLENOID ASSY	ZD48161-A	1	CI	B
N		94870803	LOCK SUB ASSY	ZD48145	1	BE	C
N		94870804	SPRING/LOCK	ZD48142	1	AC	C
		30007231	MICRO SWITCH	V-103-1A5	1	BE	B
N	11	94870795	CASE/BILL	ZD63951	1	BR	X
N	12	94870796	CASE/COIN	ZD63952	1	BM	X
	13	19076265	PLATE/BILL PARTITION	ZV35442	4	AN	C
	14	19076264	BRACKET/BILL HOLDER	ZD08545-1	1	AK	X
	15	19070141	STOPPER/BILL HOLDER	ZV27040-1	5	AB	C
	16	19027084	HOLDER/BILL	ZD02041	5	AF	C
N	17	94870797	SPRING/BILL HOLDER	ZD52853	5	AC	C
	18	19026987	SCREW	M3X8	3	AA	X
	19	19027093	SCREW	M3X6	6	AA	X
	20	19027098	SCREW	M4X6	3	AA	X
	21	62214900	LOCK/CYLINDER	ZD20025	1	BD	C
	22	55000976	KEY/CYLINDER LOCK	ZD20025-1	1	AJ	C
	23	19081325	CLIP	ZD20025-2	1	AC	C
	24	19064150	RIVET	5X30	1	AA	X
	25	55801452	RING/CS	CSTW-5	1	AA	X
	26	19060684	SCREW	M3.5X8	4	AA	X
N	27	19068968	SPRING	ZD08746	1	AG	C
	28	19076277	RUBBER/DAMPER	K2320	1	AC	X
	29	19070234	SCREW	M4X16	1	AA	X
	30	19070118	FOOT/RUBBER	ZD01013-A	4	AB	X
	31	19070234	SCREW	M4X16	4	AA	X
	32	19060691	SCREW	M3X5	6	AA	X
	33	19027112	GROMET	B-1	1	AB	X
	34	19083378	WIRE/FG	ZD31660	1	AL	X
N	35	94870798	LABEL	DL-2424	1	AB	X

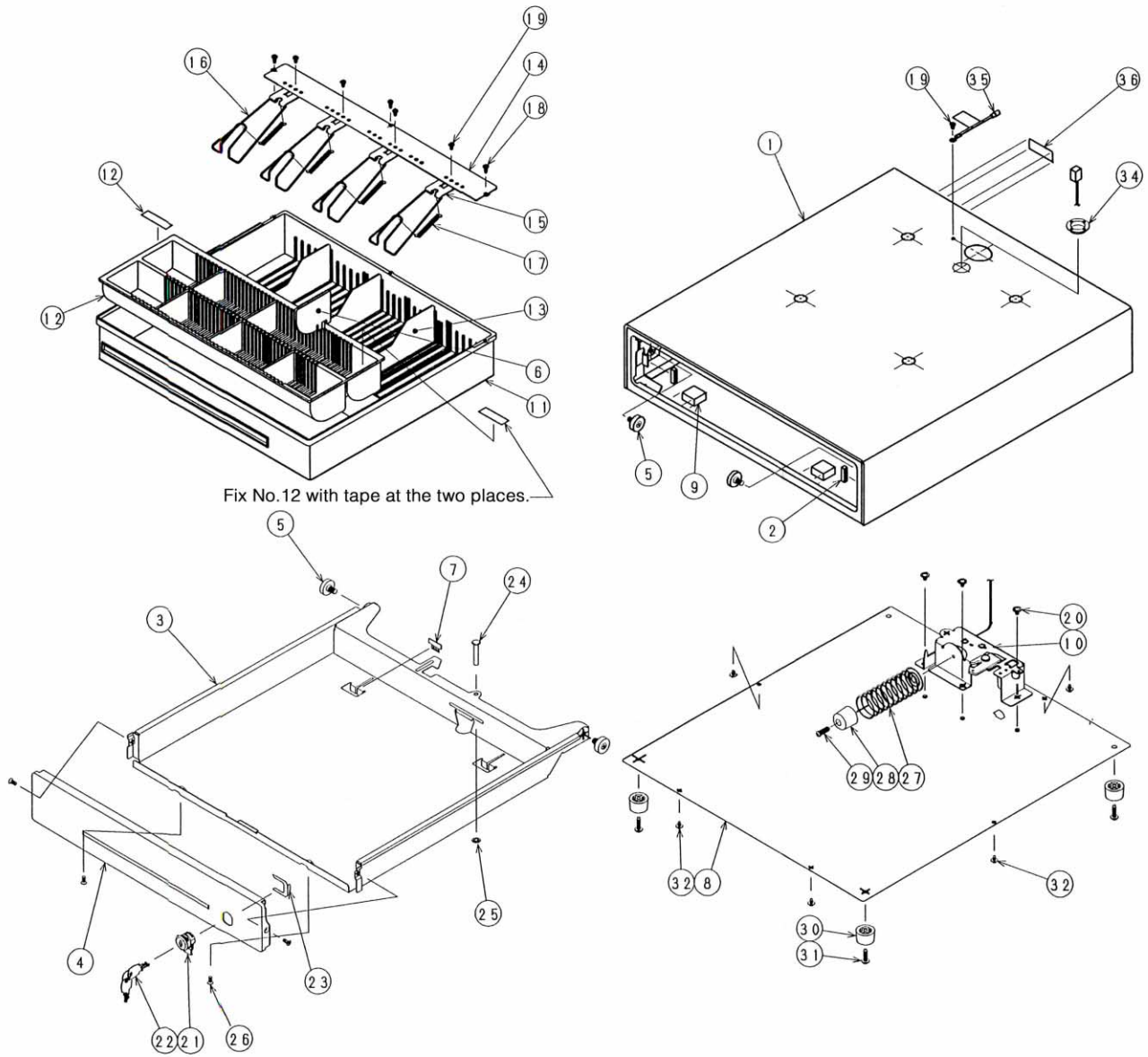
14. DRAWER (DL-2524)



DL-2524 (M type)

N	Item	Code No.	Parts Name	Specification	Qt'y	Price	Rank
	1		CASE/MAIN	ZD65310	1	NOT SUPPLY	X
N	2	19068961	STOPPER	ZD48117	2	AC	C
N	3	94870790	DRAWER SUB ASSY	ZD65320	1	BQ	X
N	4	94870791	FRONT PANEL	ZD65321	1	BI	X
	5	19026842	ROLLER/DERLIN	DR-19B	4	AH	B
N	6	94870792	PLATE/COIN PARTITION	ZD63953	4	AC	C
N	7	94870793	EARTH/BRUSH	ZD48124	1	AF	X
	8	19068964	PLATE/BOTTOM	ZD48130	1	BT	X
N	9	94870794	RUBBER/STOPPER	ZD48132	2	AD	X
	10	19064040	LOCK ASSY(WITH SWITCH)	ZD48160	1	BY	B
N		94870802	SOLENOID ASSY	ZD48161-A	1	CI	B
N		94870803	LOCK SUB ASSY	ZD48145	1	BE	C
N		94870804	SPRING/LOCK	ZD48142	1	AC	C
		30007231	MICRO SWITCH	V-103-1A5	1	BE	B
N	11	94870795	CASE/BILL	ZD63951	1	BR	X
N	12	94870796	CASE/COIN	ZD63952	1	BM	X
	13	19076265	PLATE/BILL PARTITION	ZV35442	3	AN	C
	14	19076264	BRACKET/BILL HOLDER	ZD08545-1	1	AK	X
	15	19070141	STOPPER/BILL HOLDER	ZV27040-1	4	AB	C
	16	19027084	HOLDER/BILL	ZD02041	4	AF	C
N	17	94870797	SPRING/BILL HOLDER	ZD52853	4	AC	C
	18	19026987	SCREW	M3X8	3	AA	X
	19	19027093	SCREW	M3X6	5	AA	X
	20	19027098	SCREW	M4X6	3	AA	X
	21	62214900	LOCK/CYLINDER	ZD20025	1	BD	C
	22	55000976	KEY/CYLINDER LOCK	ZD20025-1	1	AJ	C
	23	19081325	CLIP	ZD20025-2	1	AC	C
	24	19064150	RIVET	5X30	1	AA	X
	25	55801452	RING/CS	CSTW-5	1	AA	X
	26	19060684	SCREW	M3.5X8	4	AA	X
	27	19068968	SPRING	ZD08746	1	AG	C
	28	19076277	RUBBER/DAMPER	K2320	1	AC	X
	29	19070234	SCREW	M4X16	1	AA	X
	30	19070118	FOOT/RUBBER	ZD01013-A	4	AB	X
	31	19070234	SCREW	M4X16	4	AA	X
	32	19060691	SCREW	M3X5	6	AA	X
	33	19027112	GROMET	B-1	1	AB	X
	34	19083378	WIRE/FG	ZD31660	1	AL	X
N	35	94870800	LABEL	DL-2524	1	AB	X

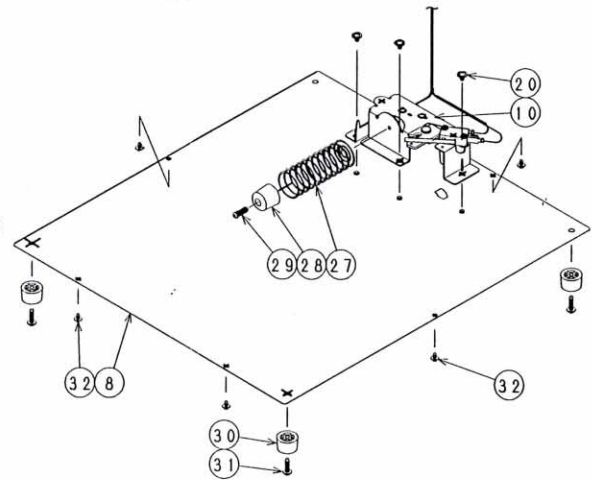
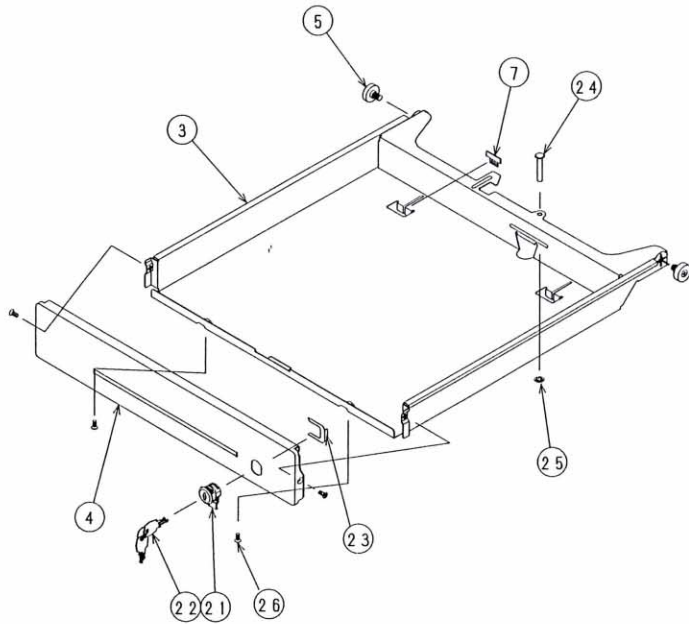
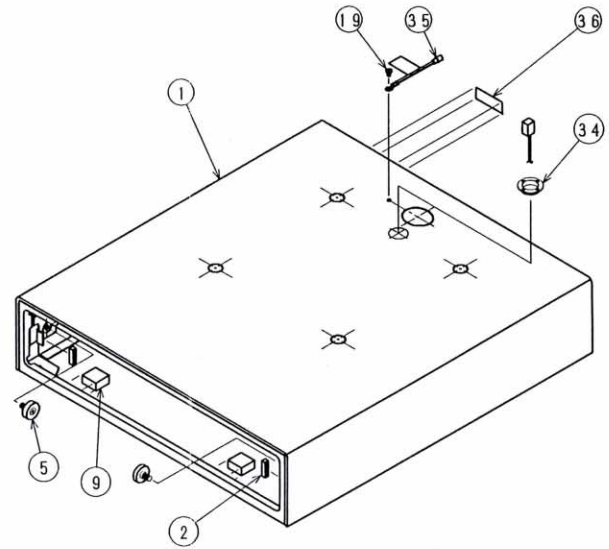
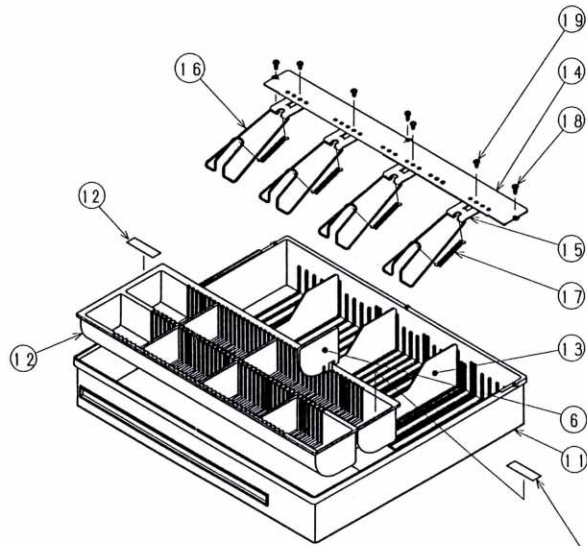
15. DRAWER (DL-2783)



DL-2783 (M type)

N	Item	Code No.	Parts Name	Specification	Qt'y	Price	Rank
	1		CASE/MAIN	ZD65310	1	NOT SUPPLY	X
	2	19068961	STOPPER	ZD48117	2	AC	C
N	3	94870790	DRAWER SUB ASSY	ZD65320	1	BQ	X
N	4	94870791	FRONT PANEL	ZD65321	1	BI	X
	5	19026842	ROLLER/DERLIN	DR-19B	4	AH	B
N	6	94870792	PLATE/COIN PARTITION	ZD63953	6	AC	C
N	7	94870793	EARTH/BRUSH	ZD48124	1	AF	X
	8	19068964	PLATE/BOTTOM	ZD48130	1	BT	X
N	9	94870794	RUBBER/STOPPER	ZD48132	2	AC	X
	10	19081296	LOCK ASSY	ZD48140	1	BP	B
N		94870805	SOLENOID ASSY	ZD48141	1	CA	B
N		94870803	LOCK SUB ASSY	ZD48145	1	BE	C
N		94870804	SPRING/LOCK	ZD48142	1	AC	C
N	11	94870795	CASE/BILL	ZD63951	1	BR	X
N	12	94870796	CASE/COIN	ZD63952	1	BM	X
	13	19076265	PLATE/BILL PARTITION	ZV35442	3	AN	C
	14	19076264	BRACKET/BILL HOLDER	ZD08545-1	1	AK	X
	15	19070141	STOPPER/BILL HOLDER	ZV27040-1	4	AB	C
	16	19027084	HOLDER/BILL	ZD02041	4	AF	C
N	17	94870797	SPRING/BILL HOLDER	ZD52853	4	AC	C
	18	19026987	SCREW	M3X8	3	AA	X
	19	19027093	SCREW	M3X6	5	AA	X
	20	19027098	SCREW	M4X6	3	AA	X
	21	62214900	LOCK/CYLINDER	ZD20025	1	BD	C
	22	55000976	KEY/CYLINDER LOCK	ZD20025-1	1	AJ	C
	23	19081325	CLIP	ZD20025-2	1	AC	C
	24	19064150	RIVET	5X30	1	AA	X
	25	55801452	RING/CS	CSTW-5	1	AA	X
	26	19060684	SCREW	M3.5X8	4	AA	X
	27	19068968	SPRING	ZD08746	1	AG	C
	28	19076277	RUBBER/DAMPER	K2320	1	AC	X
	29	19070234	SCREW	M4X16	1	AA	X
	30	19070118	FOOT/RUBBER	ZD01013-A	4	AB	X
	31	19070234	SCREW	M4X16	4	AA	X
	32	19060691	SCREW	M3X5	6	AA	X
	33	19027112	GROMET	B-1	1	AB	X
	34	19083378	WIRE/FG	ZD31660	1	AL	X
N	35	94870799	LABEL	DL-2783	1	AB	X

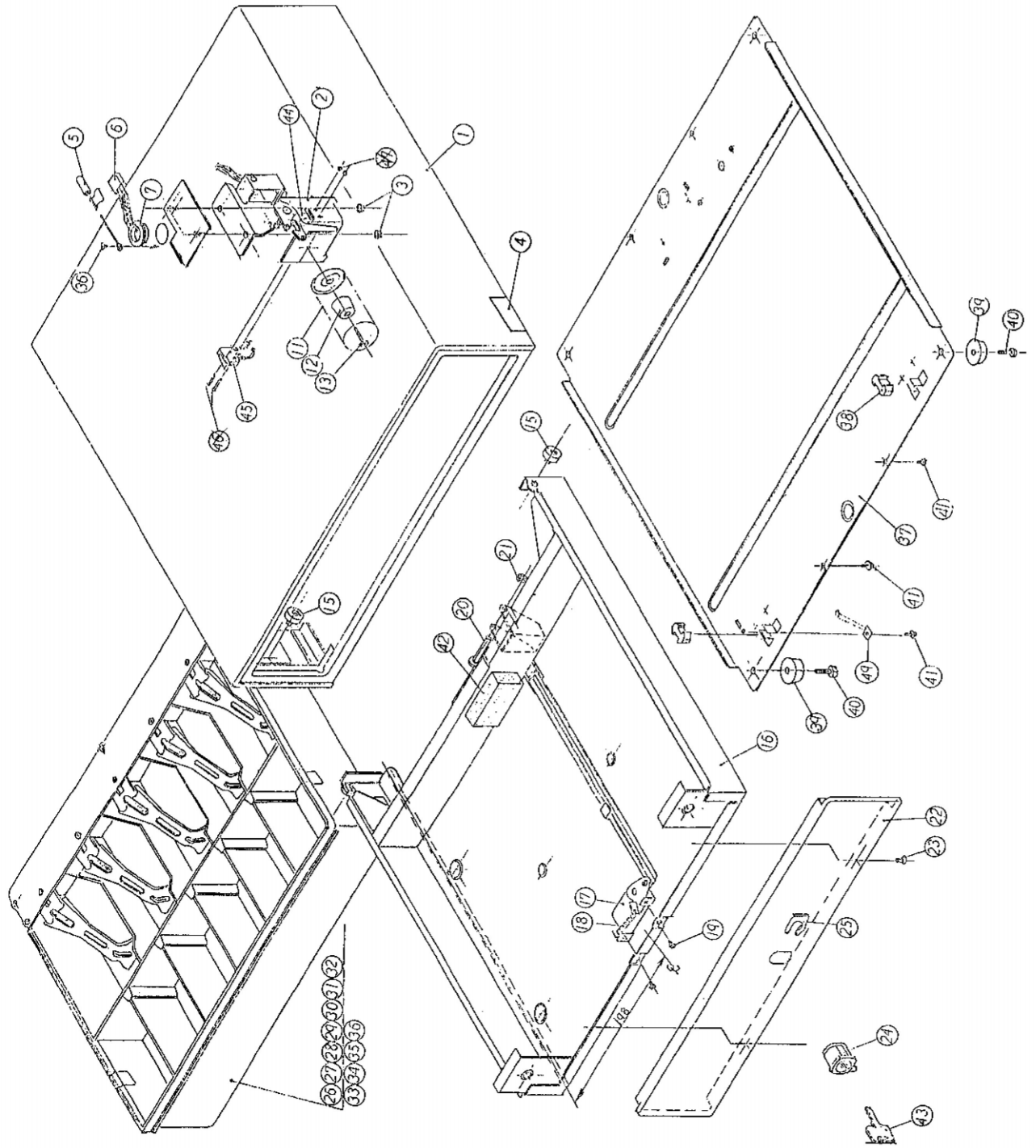
16. DRAWER (DL-2784)



DL-2784 (M type)

N	Item	Code No.	Parts Name	Specification	Qt'y	Price	Rank
	1		CASE/MAIN	ZD65310	1	NOT SUPPLY	X
	2	19068961	STOPPER	ZD48117	2	AC	C
N	3	94870790	DRAWER SUB ASSY	ZD65320	1	BQ	X
N	4	94870791	FRONT PANEL	ZD65321	1	BI	X
	5	19026842	ROLLER/DERLIN	DR-19B	4	AH	B
N	6	94870792	PLATE/COIN PARTITION	ZD63953	6	AC	C
N	7	94870793	EARTH/BRUSH	ZD48124	1	AF	X
	8	19068964	PLATE/BOTTOM	ZD48130	1	BT	X
N	9	94870794	RUBBER/STOPPER	ZD48132	2	AC	X
	10	19064040	LOCK ASSY(WITH SWITCH)	ZD48160	1	BY	B
N		94870802	SOLENOID ASSY	ZD48161-A	1	CI	B
N		94870803	LOCK SUB ASSY	ZD48145	1	BE	C
N		94870804	SPRING/LOCK	ZD48142	1	AC	C
		30007231	MICRO SWITCH	V-103-1A5	1	BE	B
N	11	94870795	CASE/BILL	ZD63951	1	BR	X
N	12	94870796	CASE/COIN	ZD63952	1	BM	X
N	13	19076265	PLATE/BILL PARTITION	ZV35442	4	AN	C
	14	19076264	BRACKET/BILL HOLDER	ZD08545-1	1	AK	X
	15	19070141	STOPPER/BILL HOLDER	ZV27040-1	4	AB	C
	16	19027084	HOLDER/BILL	ZD02041	4	AF	C
N	17	94870797	SPRING/BILL HOLDER	ZD52853	4	AC	C
	18	19026987	SCREW	M3X8	3	AA	X
	19	19027093	SCREW	M3X6	5	AA	X
	20	19027098	SCREW	M4X6	3	AA	X
	21	62214900	LOCK/CYLINDER	ZD20025	1	BD	C
	22	55000976	KEY/CYLINDER LOCK	ZD20025-1	1	AJ	C
	23	19081325	CLIP	ZD20025-2	1	AC	C
	24	19064150	RIVET	5X30	1	AA	X
	25	55801452	RING/CS	CSTW-5	1	AA	X
	26	19060684	SCREW	M3.5X8	4	AA	X
	27	19068968	SPRING	ZD08746	1	AG	C
	28	19076277	RUBBER/DAMPER	K2320	1	AC	X
	29	19070234	SCREW	M4X16	1	AA	X
	30	19070118	FOOT/RUBBER	ZD01013-A	4	AB	X
	31	19070234	SCREW	M4X16	4	AA	X
	32	19060691	SCREW	M3X5	6	AA	X
	33	19027112	GROMET	B-1	1	AB	X
	34	19083378	WIRE/FG	ZD31660	1	AL	X
N	35	94870801	LABEL	DL-2784	1	AB	X

17. DRAWER (DL-3616)



DL-3616 (L type) USA, Canada

N	Item	Code No.	Parts name	Specification	Q'ty	Price Code	RANK
	2	19077272	LOCK ASSY	ZD00290-0	1	BZ	B
	3	19060672	NUT	M4XP0.7	2	AA	X
	4	94870383	LABEL	DL-3616	1	AL	X
	5	19079613	WIRE/FG	ZD31670	1	AI	X
	6	19070223	CONNECTOR	1625-03PI	1	AL	X
	7	19027112	GROMET	B-1	1	AB	X
	11	19027076	SPRING	ZD01370B	1	AC	C
	12	19026829	RUBBER/DAMPER	K2320	1	AC	X
	13	19070234	SCREW/TAPPING	M4X16	1	AA	X
	15	19026842	ROLLER/DERLIN	DR-19B	4	AH	B
	16	19060679	DRAWER SUB ASSY	ZD58120	1	CF	X
	17	19026992	LEVER/OPEN	ZD00250	1	AN	X
	18	19077930	SPRING/OPEN LEVER	ZD00254	1	AB	C
	19	19060680	SCREW/TAPPING	M3X4	2	AA	X
	20	19064150	RIVET	PAI5X30	1	AA	X
	21	55801452	RING/CS	CSTW-5	1	AA	X
	22	19060683	PANEL/FRONT	ZD56721	1	BH	X
	23	19060684	SCREW/TAPPING	M3.5X8	2	AA	X
	24	19027027	KEY/CYLINDER	ZD00226	1	BB	C
	25	19077928	CLIP	ZD00226-2	1	AJ	X
	26	19060685	CASE/BILL	ZD04851	1	BO	C
	27	19077926	CASE/COIN	ZD04843PS	1	BN	C
	28	19077925	PLATE/BILL PARTITION	ZD04842	4	AH	C
	29	19077924	PLATE/COIN PARTITION	ZD04844	5	AD	C
	30	19077923	HOLDER/PARTITION PLATE	ZD04845	5	AC	X
	31	19026991	PLATE/BILL HOLDER FRONT	ZD00245	1	AK	X
	32	94870385	STOPPER/BILL HOLDER	ZV27041-1	5	AE	X
	33	62214902	HOLDER/BILL	ZD18931	5	AC	B
	34	62214904	SPRING/BILL HOLDER	ZD18932	5	AB	B
	35	19026987	SCREW/TAPPING	M3X8	5	AA	X
	36	19027093	SCREW/TAPPING	M3X6	6	AA	X
	37	19077922	PLATE/BOTTOM	ZD18031	1	CB	X
	38	19060689	RUBBER/DAMPER	ZD02032	2	AE	X
	39	19027046	FOOT/RUBBER	K3215	4	AJ	X
	40	19070234	SCREW/TAPPING	M4X16	4	AA	X
	41	19060691	SCREW/TAPPING	M3X5	5	AA	X
	42	19077920	CUSHION	ZD05422	1	AE	X
	43	19026214	KEY	ZD00226-1	1	AU	C
	44	19077943	LEVER/SWITCH	ZD00283	1	AL	C
	45	19077942	SWITCH/MICRO	SS-01GL-ET	1	BF	B
	49	19079615	EARTH/SPRING	ZD02162C	1	AE	C

DL-3617 (L type) Saudi-Arabia

N	Item	Code No.	Parts name	Specification	Q'ty	Price Code	RANK
	2	19077935	LOCK ASSY	ZD00280-0	1	BT	B
	3	19060672	NUT	M4XP0.7	2	AA	X
	4	94870384	LABEL	DL-3617	1	AL	X
	5	19079613	WIRE/FG	ZD31670	1	AI	X
	6	19070223	CONNECTOR	1625-03PI	1	AL	X
	7	19027112	GROMET	B-1	1	AB	X
	11	19027076	SPRING	ZD01370B	1	AC	C
	12	19026829	RUBBER/DAMPER	K2320	1	AC	X
	13	19070234	SCREW/TAPPING	M4X16	1	AA	X
	15	19026842	ROLLER/DERLIN	DR-19B	4	AH	B
	16	19060679	DRAWER SUB ASSY	ZD58120	1	CF	X
	17	19026992	LEVER/OPEN	ZD00250	1	AN	X
	18	19077930	SPRING/OPEN LEVER	ZD00254	1	AB	C
	19	19060680	SCREW/TAPPING	M3X4	2	AA	X
	20	19064150	RIVET	PAI5X30	1	AA	X
	21	55801452	RING/CS	CSTW-5	1	AA	X
	22	19060683	PANEL/FRONT	ZD56721	1	BH	X
	23	19060684	SCREW/TAPPING	M3.5X8	2	AA	X
	24	19027027	KEY/CYLINDER	ZD00226	1	BB	C
	25	19077928	CLIP	ZD00226-2	1	AJ	X
	26	19060685	CASE/BILL	ZD04851	1	BO	C
	27	19077926	CASE/COIN	ZD04843PS	1	BN	C
	28	19077925	PLATE/BILL PARTITION	ZD04842	4	AH	C
	29	19077924	PLATE/COIN PARTITION	ZD04844	5	AD	C
	30	19077923	HOLDER/PARTITION PL	ZD04845	5	AC	X
	31	19026991	PLATE/BILL HOLDER F	ZD00245	1	AK	X
	32	94870385	STOPPER/BILL HOLDE	ZV27041-1	5	AE	X
	33	62214902	HOLDER/BILL	ZD18931	5	AC	B
	34	62214904	SPRING/BILL HOLDER	ZD18932	5	AB	B
	35	19026987	SCREW/TAPPING	M3X8	5	AA	X
	36	19027093	SCREW/TAPPING	M3X6	6	AA	X
	37	19077922	PLATE/BOTTOM	ZD18031	1	CB	X
	38	19060689	RUBBER/DAMPER	ZD02032	2	AE	X
	39	19027046	FOOT/RUBBER	K3215	4	AJ	X
	40	19070234	SCREW/TAPPING	M4X16	4	AA	X
	41	19060691	SCREW/TAPPING	M3X5	5	AA	X
	42	19077920	CUSHION	ZD05422	1	AE	X
	43	19026214	KEY	ZD00226-1	1	AU	C
	49	19079615	EARTH/SPRING	ZD02162C	1	AE	C

- Ver.1 :
- DIAGNOTIC OPERATION
 - Correction of Operation code (P55, P60)
 - Correction of erratum (P60)

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