

# CSF-4450A/4650A/4950A/ 4970A (ZX-888)

JUN. 1996





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## **FEATURES**

#### **3-color Display**

The display shows data in three colors: orange, blue and green. Different colors can be used to highlight specific dates in the Calendar, and even the color of text data can be specified.

#### Selectable Main Menu Format

Choose between a graphic desktop or an icon list for the Main Menu from which you can select the mode you want.

#### **Do Today Function**

Every time you turn on the unit, any Schedule Keeper items scheduled for that date appear on the display.

#### **Powerful Data Bank Functions**

Telephone Directory, Business Card Directory, Memo, To Do, Expense Manager, Reminder, and Schedule Keeper.

#### Secret Function

Look up confidential information using a secret password.

#### Calendar - Schedule Keeper - Reminder - To Do Linking

Reminder and To Do items are automatically displayed in the applicable Schedule Keeper dates. Markers appear on the Calendar display to indicate dates for which Schedule Keeper, Reminder, and To Do items are scheduled.

#### Timepiece with Home time and World Time

Dual timekeeping for two different locations.

#### **Powerful Alarm Functions**

In addition to the standard daily alarm, you can also set alarms for Schedule Keeper, Reminder, and To Do items.

#### Calculator

A 12-digit arithmetic calculator is just the thing for those quick, on-the-go calculations.

#### **Data Communication**

Exchange data with another CSF Unit or with a CASIO SF Unit.

#### Note

• This unit is equipped with a demonstration feature, which is activated before the unit is shipped from the factory. Be sure to turn the demonstration off before using the unit for normal operation. If you don't, any display color balance settings you make will be cleared every time you turn the unit off.

## **SPECIFICATIONS**

#### Memory Capacity

Memory capacity differs according to model. The following shows the memory capacity for each available model.

Model	Memory
CSF-4450A	32K bytes
CSF-4650A	64K bytes
CSF-4950A	128K bytes
CSF-4970A	256K bytes

The following shows the number or items that can be stored in each model (CSF-4450A/4650A/4950A/ 4970A).

#### **Telephone Directory**

Approximately 1,200/2,700/5,700/11,600, under the following conditions: 8-character name 10-character telephone number Approximately 600/1,300/2,900/5,900, under the following conditions: 8-character name 10-character telephone number 20-character address

#### **Business Card Directory**

Approximately 300/700/1,500/3,000, under the following conditions: 10-character employer name 8-character personal name 10-character telephone number 10-character position 10-character department 20-character address

#### Memo

Approximately 1,100/2,600/5,400/11,100, 20-character memos.

#### To Do

Approximately 700/1,600/3,400/7,100, under the following conditions: 20 character description Deadline set

#### Schedule Keeper

Approximately 700/1,500/3,200/6,500, under the following conditions: 20 character description Illustration used Starting time specified, alarm time set Approximately 900/2,000/4,100/8,500, under the following conditions: 20 character description Illustration not used Starting time specified, no alarm time

#### Reminder

Approximately 1,500/3,300/6,900/14,200, under the following conditions: 10 character description Alarm time set Approximately 1,700/3,700/7,800/16,000, under the following conditions: 10 character description No alarm time

#### **Expense Manager**

Approximately 800/1,800/3,800/7,700, under the following conditions: 10 character description

Expense type and payment type set

#### Main Modes:

Telephone Directory, Business Card Directory, Memo, Schedule Keeper, To Do, Expense Manager, Reminder, Calendar, Home Time, World Time and Calculator

#### **Data Storage:**

Storage and recall of telephone, business card, memo, schedule, to do, expense, reminder data; calendar display; secret memory area; editing; memory status display

#### Clock:

Worldtime; reminder alarm; schedule alarm; to do alarm; daily alarm; accuracy under normal temperatures: ±3 seconds average

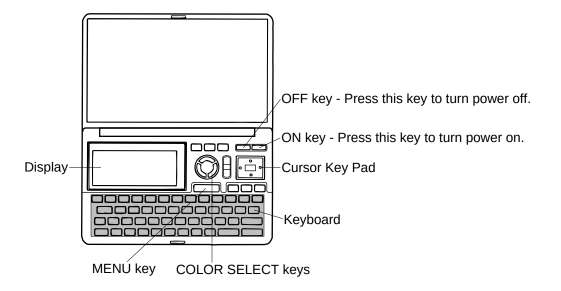
#### **Calculation:**

12-digit arithmetic calculations; arithmetic constants  $(+, -, \times, \div)$ ; independent memory; percentages; square roots; 24-digit approximations; date calculations; other mixed calculations

#### General:

Display element:	16-column × 4-line LCD			
Main component:	LSI			
Power supply:	Three lithium batteries (CR2032)			
Current consumptio	n:			
ON: OFF:	1.6 mA or under (TEL mode) 13 μA or under			
Low battery messag	<b>je:</b> 7.2 V ± 2.0%			
Forced power off:	$6.7 \text{ V} \pm 2.0\%$			
Battery life:				
Main:	Approximately 90 hours continuous display in Telephone Directory; approximately 70 hours repeating one minute of input and 10 minutes of display in Telephone Directory			
Power consumption	: 0.08 W			
Auto power off:	Approximately 6 minutes after last key operation			
Operating temperate	ure: 0°C ~ 40°C (32°F ~ 104°F)			
Dimensions:				
Unfolded: Folded:	10.7H × 145W × 174.5D mm ( <sup>7</sup> /16"H × 5 <sup>11</sup> /16"W × 6 <sup>7</sup> /8"D) 15.3H × 145W × 89.5D mm ( <sup>5</sup> /8"W × 5 <sup>11</sup> /16"W × 3 <sup>1</sup> /2"D)			
Weight:	125 g (4.4 oz) including batteries			

## **GENERAL GUIDE**



#### About the Demonstration feature...

The CSF Unit comes with a Demonstration feature that shows sample screens and input data for each of its functions. When the Demonstration feature is turned on, the CSF Unit automatically shows the various demonstration screens in sequence each time you turn it on.

• You can interrupt an ongoing demonstration at any time by pressing any key.

#### To turn the Demonstration feature on and off

- 1. While the main menu is on the display, press **FUNC.**
- 2. Press 1 to select SYSTEM.
- 3. Press ▼ to display the second **SYSTEM** Menu.
- 4. Press 2 to select START UP.
- 5. Use  $\blacktriangle$  and  $\blacktriangledown$  to move the pointer to **DEMO**.
- 6. Use  $\triangleleft$  and  $\triangleright$  to turn the Demonstration feature on and off.
- 7. After making the setting you want, press OK.

#### Note

• The demonstration feature screens will not be displayed when the Do Today feature is turned on.

#### Selecting a Main Menu Format

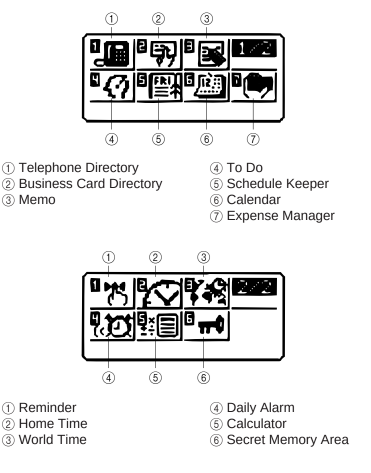
You can select either a graphic desktop or an icon list as the Main Menu format. You get the same features and functions, regardless of the Main Menu format you select.

#### Important!

• All of the examples in this manual are illustrated using the icon list, and all references to the Main Menu apply to both the graphic desktop and the icon list, unless otherwise specified.

#### **Icon List Format**

The Main Menu icon list format provides two screens of icons from which you can choose the function you want.



#### To enter a mode

Use the  $\blacktriangle$ ,  $\bigtriangledown$ ,  $\triangleleft$ , and  $\triangleright$  cursor keys to move the highlighting to the mode you want to select and press **OK**. Or you can simply input the number in the upper left corner of an icon to directly enter the corresponding mode without pressing **OK**.

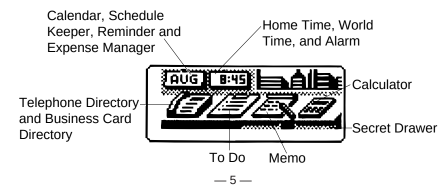
#### To change from Page 1 to Page 2

- While any icon of Page 1 is highlighted, press **↓** or **MENU** to change to Page 2.
- While an icon in the bottom row of Page 1 is highlighted, press ▼ to change to Page 2.
- While the Expense Manager icon is highlighted, press > to change to Page 2.

#### To change from Page 2 to Page 1

- While an icon in the top row of Page 2 is highlighted, press ▲ to change to Page 1.
- While the Reminder icon is highlighted, press < to change to Page 1.
- While any icon of Page 2 is highlighted, press ★ or **MENU** to change to Page 1.

#### **Desktop Format**



The desktop gives you point-and-select access to the data management features of the CSF Unit. Whenever you want to return to the desktop, simply press the **MENU** button.

• Note that one of the icons on the desktop is flashing, This means that the icon is selected.

#### How to use the desktop

- 1. Use the cursor keys to move the flashing around the desktop until the one you want is selected (flashing).
- 2. After selecting an icon, press **OK** to access the functions of that icon.
- Selecting some icons (like the Clock and Telephone) cause another selection screen to appear.
- Details on actually using the features and functions that you access from the desktop are described in the other sections of this manual.

#### Changing the Desktop Screen's Window Scenery

You can change the scenery that is outside the desktop screen's window to any one of the scenes shown below. Simply display the desktop screen and press the **COLOR SELECT** key that corresponds to the scenery you want to select.

ORG:Night-time city sceneBLU:Daytime city sceneGRN:Beach scene

#### Adjusting the Color Balance

The following procedure describes how to adjust the color contrast, which controls the relative darkness and lightness of each color on the display.

#### To adjust the Color Balance

- 1. While the desktop is on the display, press **FUNC**.
- 2. Press 1 to select SYSTEM.
- 3. Press ▼ to display the second **SYSTEM** menu.
- 4. Press 1 to select COLOR BALANCE.

Pointer (currently	▶ (ORG) <
selected item)	> (BLU) <
	> (GRN) <  <b>■</b>

- 5. Use  $\blacktriangle$  and  $\blacktriangledown$  to move the pointer to the color whose contrast you want to set.
- 6. Use  $\triangleleft$  and  $\triangleright$  to adjust the contrast of the currently selected color.
- You can adjust the overall contrast of the display by pressing ★ or ¥.
- 7. After you finish adjusting the display contrast, press OK.
- Color contrast settings are registered as soon as you make them. Because of this, pressing either OK
  or ESC quits the color contrast procedure only. Pressing ESC does not return the color contrast setting
  to what is was.

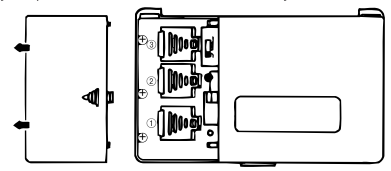
#### Note

• Temperature changes can cause changes in background color and the tint of display colors .

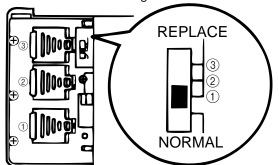
## BATTERY REPLACEMENT

Before replacing the batteries, note the following precaution:

- Be sure to replace all batteries with a full set of new ones, and do not mix old batteries with new ones.
- 1. Press **OFF** to switch power OFF.
- 2. Slide the battery compartment cover in the direction indicated by the arrow.



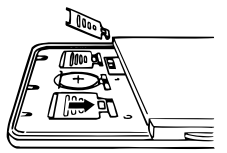
3. Slide the battery switch to the "REPLACE 1" setting.



4. Remove the battery holder by sliding it in the direction indicated by the arrow in the illustration.

#### Caution

Be sure to remove only one battery at a time. Otherwise, you will lose all data stored in memory.

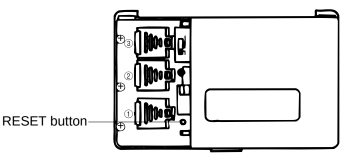


- 5. Replace the old battery with a new one, making sure that the positive (+) side of the new battery is facing up (so you can see it).
- 6. Replace the battery holder and faten it in place.
- 7. Slide the battery switch to the "REPLACE 2, 3" setting and repeat steps 4 through 6 for the other batteries.
- Be sure to replace all three batteries, using CR2032 lithium batteries only. Never mix old batteries with new ones.
- 8. Slide the battery switch to the "NORMAL" setting.
- You will not be able to turn the unit on if the battery switch is not in the "NORMAL" setting.
- 9. Replace the battery compartment cover.
- The Home Time screen always appears whenever you turn power on for the first time after replacing batteries.
- 10. Check the Home Time setting and make changes if necessary.

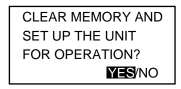
## **RESET OPERATION**

#### To perform ALL RESET

1. Open the battery compartment and press the RESET button.



• At this time the following message appears on the display.



2. Make sure that YES is highlighted. If NO is highlighted, press < to move the highlighting to YES.

#### Warning!

# The next step deletes all data stored in the CSF Unit's memory. Make sure that you really want to delete the data before you continue!

- 3. Press **OK** to start the RESET procedure.
- After the ALL RESET operation is complete, the LANGUAGE screen appears on the display.
- 4. Use the procedure under "Setting the System Language" to select a system language.
- After you set the system language, the Home Time Screen appears.
- 5. Check the Home Time setting and make changes if necessary.

Following the all reset operation, the CSF Unit settings are initialized as noted below.

Home Time:	LON
	1996/1/1 MON
	12:00 AM 12-hour format
World Time:	NYC
Daily Alarm:	12:00 PM
Sound:	Data alarm (Schedule alarm, Reminder alarm and To Do alarm) — ON
	Daily alarm — OFF
	Key — ON
Messages:	English
Character input:	CAPS

#### To perform SECRET RESET

#### Important!

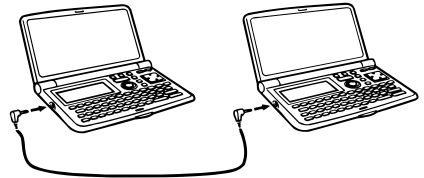
- The following procedure erases all data stored in the secret drawer. Make sure you do not need any of the data in the secret drawer before deleting it. You can transfer data you might need to the desktop (page 9) before performing this procedure.
- Note that this unit has no procedure for deleting the password only (and leaving secret drawer contents) or secret drawer contents only (and leaving the password).
- 1. Press the **MENU** key.
- 2. Press the **FUNC** key and then input **1** to select **SYSTEM**.
- 3. Press ▼ twice to change to the third screen (3/3), and then input 1 to select SECRET RESET.
- 4. Press OK.

## TO SAVE THE DATA

CSF-4450A/4650A/4950A/4970A can transfer the customer's data to another CSF unit with memory protection only when replacing the LCD or the outer case.

#### To connect the CSF Unit to another CSF Unit

- 1. Make sure that the power of both units are switched off.
- 2. Remove the covers from the data communications jacks on the two CSF Units.
- 3. Connect the two units using the SB-62 cable.



#### How to transfer the data

1. Under calculator mode, set the date of the slave unit to Feb. 3rd, 1901.

Operation :	ON		OK	1	DATE	2	DATE	3	DATE	M+	
-------------	----	--	----	---	------	---	------	---	------	----	--

If you do not set the date, the "PASSWORD" is not transferred to the slave unit.

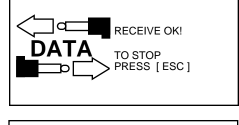
2. Check the hardware parameters of both unit, and if both units have another condition, reset as follows;

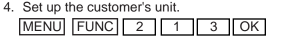
MENU	FUNC	2	3
------	------	---	---

//////// SET UP	PAR. //////////
PARITY	E/O/ℕ
BIT LENGTH	7 / 8
BPS	4800/9600



- 3. Set up the slave unit.
  - On the desktop, select the telephone icon and press OK.
  - Select the home icon and press OK.
  - FUNC 2 2







If you can not succeed to transfer the data, press ESC key on both units and try to transfer the data again following the procedure above. \_\_\_\_9\_\_

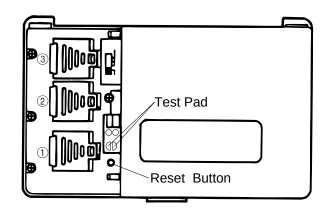
## **PIN FUNCTION**

## CPU HCD62121A02 (HC-3017) : COB

NOTE: The CPU is bonding on the PCB. If the CPU is defective, replace the Z888-1 PCB ass'y because the CPU cannot be replaced.

Pin No.	Pin Name	Input/Output	Function
1 ~ 14	KO14 ~ KO1	0	Key common signal
15 ~ 22	KI8 ~ KI1	I	Key input signal
23	BUFON	0	Chip select for RAM
24	IT2	Ι	Interrupt input
25	IT0	Ι	Interrupt input
26 ~ 46	AO20 ~ AO0	0	Address bus
47 ~ 54	100 ~ 107	1/0	Data bus
55	OEBO	0	Output enable signal for RAM
56	WEBO	0	Write enable signal for RAM
57 ~ 64	CS10BO ~ CS3BO	0	Chip selecting signals
65	OPT7	0	Reset signal output
69 ~ 72	OPT3 ~ OPT0	0	Changeover signal
73	PORT7	Ι	Receiving terminal for data communication
74	PORT6	Ι	Receiving terminal for data communication
75	PORT5	0	Transmitting terminal for data communication
76	PORT4	0	Transmitting terminal for data communication
80	PORT0	Ι	Low battery message for back-up battery (2.6V)
81	VSS	_	GND
82	PI	Ι	1MHz clock input
83	PO	0	1MHz clock output
84	VDD	Ι	+3V source
85	XO	0	4.3MHz clock output
86	X	Ι	4.3MHz clock input
87	VCC	Ι	+3V source
88	VREG2	0	Voltage for main switch detection
89, 90	TS1, TS2		Test terminals of factory purpose only
91	VSSR	Ι	GND
92	BZZ1	0	Buzzer signal output
93	BZZ2	0	Buzzer signal output
94	VSS	Ι	GND
95	OCLK	0	Clock output
96	ITOFF	Ι	Switching terminal from main switch
97	TEMU		Test terminals of factory purpose only
98	SW	<u> </u>	Receiving terminal for reset switch
99	VDB	I	+3V source
100	VREG1		Test terminals of factory purpose only
101	VREG4	0	+3V source for ROM
102	VREG5		Test terminals of factory purpose only
103	VDT1I	I	Forced power off detecting terminal (2.3V)
104	VDT2I	I	Low battery message for main battery (2.5V)
105	VREG3		+3V source for RAM

## **DIAGNOSTIC PROGRAM**



## Bottom View

- To enter the diagnostic program, proceed as follows; 1 : Turn the power switch ON and open the battery cover. 2 : Press Reset Button while shorting the Test pad.

STEP	OPERATION	DISPLAY	NOTE
Enter the diagnostics	Press ON while shorting the Test pad.	///// SELF TEST PROG ///// PRESS OK KEY QUIT BY OFF KEY	
Main menu	ок	CASIO MAR 1996TEST4 BUZZER1 DISP5 I/F2 MEMORY6 CONT3 KEY7 RESET	
Display Check	1	DISPLAY 1 DISPLAY 2 FRAME FREQ.	
	1	No color, no display	
	ОК	Orange color is displayed	
	ОК	Green color is displayed	
	ОК	Blue color is displayed	
	ОК	Checkers are displayed	
	ОК	Reverse checkers are displayed	
	ОК	Frame is displayed	
	ОК	Dots at the 4 corners are displayed	
	ОК	Vertical 4 colors are displayed	
	ОК	Horizontal 4 colors are displayed	
	ок	TEST4 BUZZER1 DISP5 I/F2 MEMORY6 CONT3 KEY7 RESET	

STEP	OPERATION	DISPLAY		NOTE
Memory Check	2	MEMORY 1 WR 1 2 READ 1	4 READ 2 5 DUMP	
	1	RAM	I WRITE 1	Write the test pattern 1 into RAM
		MEMORY 1 WR 1 2 READ 1	4 READ 2 5 DUMP	After 1 sec.
	2	EXE	CUTING !!	Read the test pattern 1 from RAM
		32/64/*	1PLETE !! 128/256 KB	After 1 sec.
Memory Check	ок	MEMORY 1 WR 1 2 READ 1		
	3	RAM	1 WRITE 2	Write the test pattern 2 into RAM
		MEMORY 1 WR 1 2 READ 1	4 READ 2 5 DUMP	After 1 sec.
	4		CUTING !!	Read the test pattern 2 from RAM
			1PLETE !! 128/256 KB	After 1 sec.
	ОК	MEMORY 1 WR 1 2 READ 1		
	5		XXXX	Wiring check for ROM
Memory Check	ок	MEMORY 1 WR 1 2 READ 1	3 WR 2 4 READ 2 5 DUMP 6 CHKSUM	
	6	CHECK SUM TY SZ S C5 0 512 2	UM XOR 29CF XX	
	ок	MEMORY 1 WR 1 2 READ 1	3 WR 2 4 READ 2 5 DUMP 6 CHKSUM	
	ESC	TEST 1 DISP 2 MEMORY 3 KEY	4 BUZZER 5 I/F 6 CONT 7 RESET	

STEP	OPERATION	DIS	PLAY	ΝΟΤΕ
KEY CHECK	3	KEY & TIME 1 RANDOM 2 AUTO 3 TIME		
	1			No display
	ESC, 1, 2, 3	18 19 20 2	1	To push the key sequentially that key code is being appeared in the display.
	ОК	TEST 1 DISP 2 MEMORY 3 KEY	4 BUZZER 5 I/F 6 CONT 7 RESET	
Buzzer Check	4	BUZZER	1 BEEP 2 ALARM 1 3 ALARM 2	1 : Key input sound 2 : Sound alarm 1 3 : Sound alarm 2
	ESC	TEST 1 DISP 2 MEMORY 3 KEY	4 BUZZER 5 I/F 6 CONT 7 RESET	
Interface Check	5	l/F 7N9	1 TRANS 2 RECEIVE 3 ASCII 4 LOOP	The parameter can be changed as follows; Key "5" : Bit length 7 or 8 bit Key "6" : Parity bit N(Non), E(Even) or O(Odd) Key "7" : BPS 9(9600) or 4(4800)
	1	EXEC	UTING !!	Send the code "H"
	2	No display		Display the received charactor.
	3	EXEC	UTING !!	Send the ASCII code
	4	EXEC	UTING !!	Loop back check
	ESC	l/F 7N9	1 TRANS 2 RECEIVE 3 ASCII 4 LOOP	
CONTRAST ADJ.		TEST 1 DISP 2 MEMORY 3 KEY	4 BUZZER 5 I/F 6 CONT 7 RESET	
	Contrast up : ★ or SHIFT + ▼ Contrast down : ★ or SHIFT + ▼	<ul> <li>▶ (ORG) &lt;</li> <li>▶ (BLU) &lt;</li> <li>▶ (GRN) &lt;</li> <li>▶ INITIALIZE</li> </ul>		Contrast adjustment
	Cursor keys			Adjust the color using cursor keys until the primary colors appear accurately.

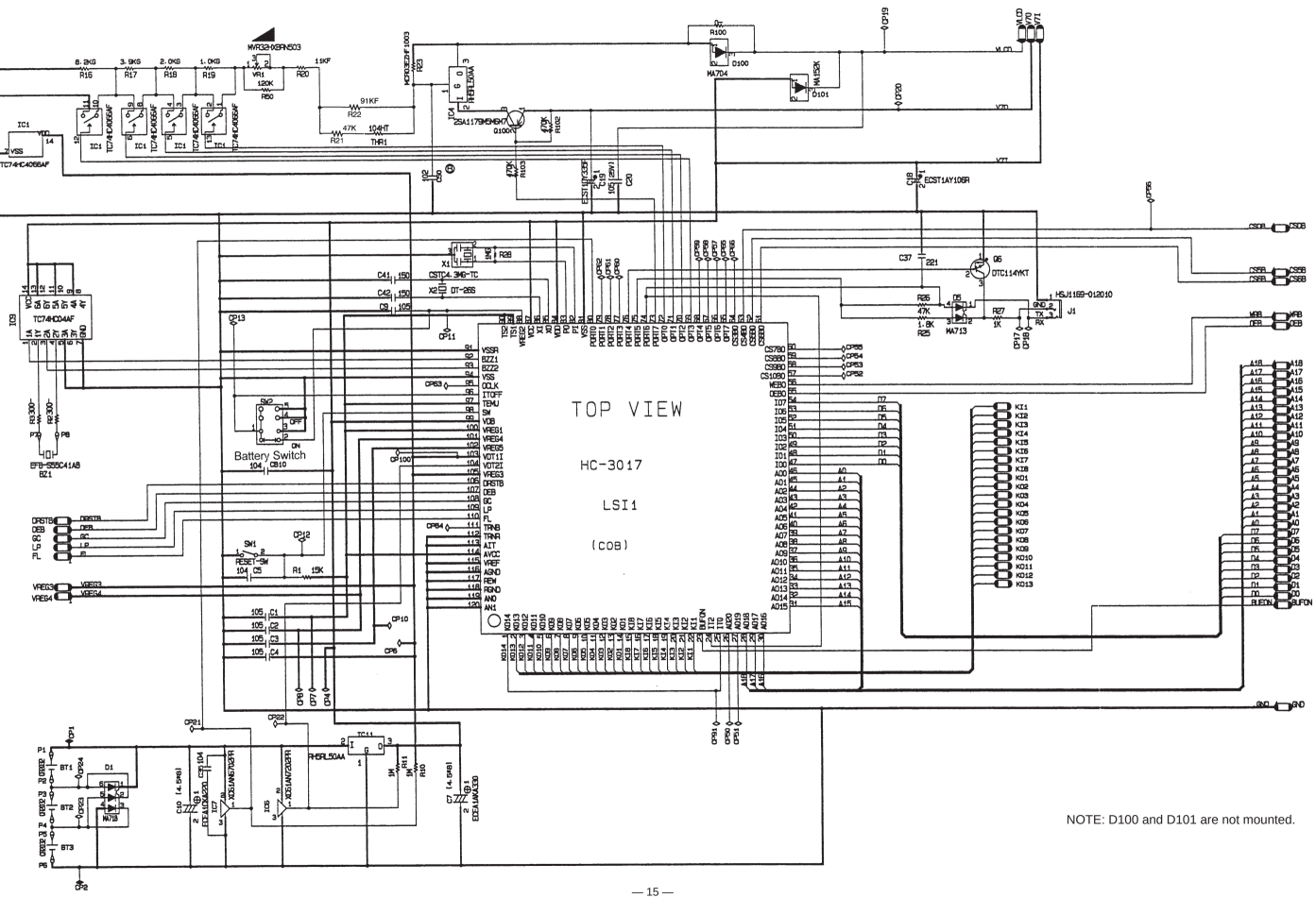
STEP	OPERATION	DISPLAY	NOTE
	ОК	TEST 4 BUZZER 1 DISP 5 I/F 2 MEMORY 6 CONT 3 KEY 7 RESET	
RESET	7	NAME? TELEPHONE 0	END

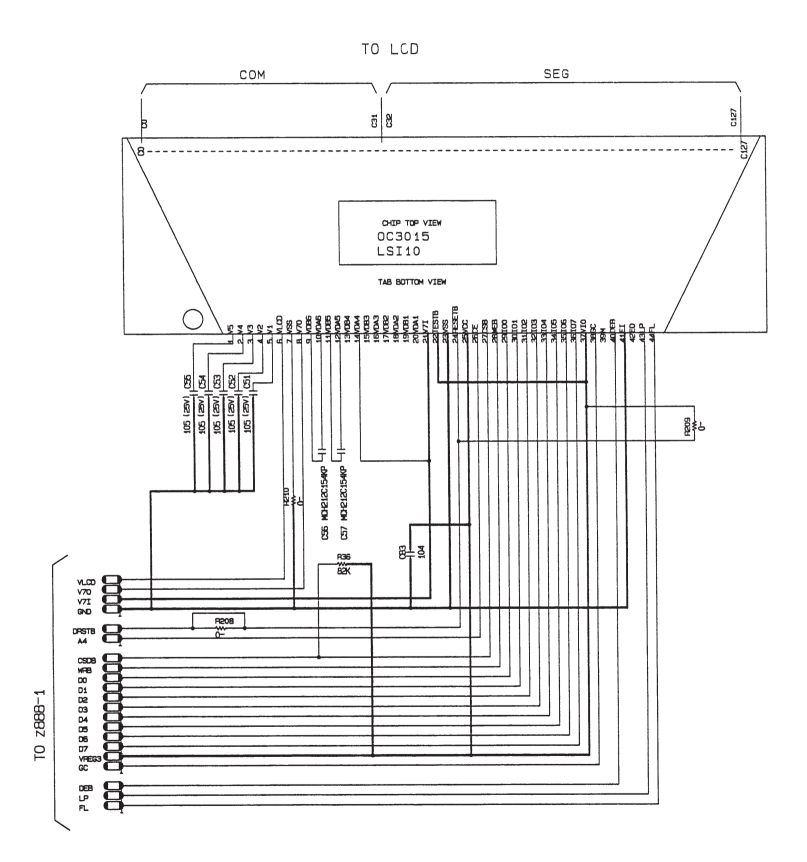
## ERROR MESSAGE

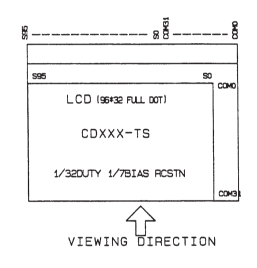
Message	Meaning	Action					
NO DATA!	Search operation attempted when no data is stored in memory.	Current search operation can- not be performed.					
DATA ITEM NOT FOUND!	Data specified in search operation does not exist in memory.	Change specification or can- cel search.					
MEMORY FULL!	No more room in memory for storage of data.	Delete unnecessary data items from memory.					
ALARM TIME ALREADY USED!	Attempt to set a Schedule Keeper, a Re- minder or a To Do alarm time that is already used for another entry.						
ALARM TIME ALREADY PASSED!	Attempt to set a Schedule Keeper, a Re- minder or a To Do alarm time for a time/date that is already passed.	Set a different alarm time (for a future time/date).					
SECRET DATA!	Alarm for a secret memory area data item is sounding.	Enter the secret memory area to view details of the alarm.					
PASSWORD MISMATCH!	Attempt to enter the secret memory area using a password that does not match the one preset for the secret area.	Use the correct password.					
TRANSMIT ERROR!	Error during data communications.	Cancel the data communica- tions operation and try again.					
STOPPED!	Data communication has been interrupted.	Stop the data communication procedure and try again.					
SAME TYPE ALREADY USED!	Attempt to store a label that is identical to one already stored.	Use a different label.					

## SCHEMATIC DIAGRAMS

Main Block



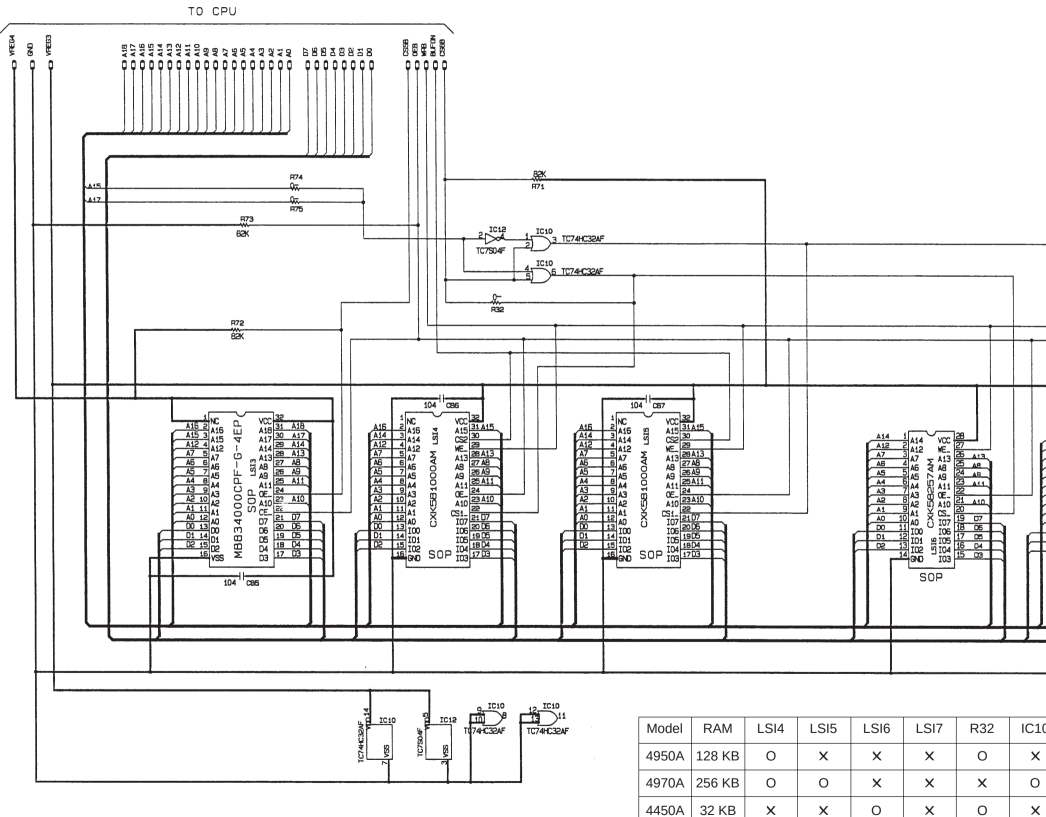




LCD	COMO-COM31	S0~S95
TAB(0C3015	i) CO~C31	C32~C127

NOTE: R208, R209 and R210 are not mounted.

LCD-TAB Connection



4650A

64 KB

Х

		· · · · · · · · · · · · · · · · · · ·		-					
	A14 A12 A7 A5 A5 A4 A2 A1 00 D1 D1 D2	1 4 4 4 4 4 4 4 4 4 4 4 4 4	VCC 27 K 23 K 24 K 23 K 24 K 24						
				_					
	10		D74	D75	007				
IC10		IC12	R74	R75	CB7				
×		X	×	X	X				
0		0	×	0	o c				

X

0

0

0

Х

0

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X

0

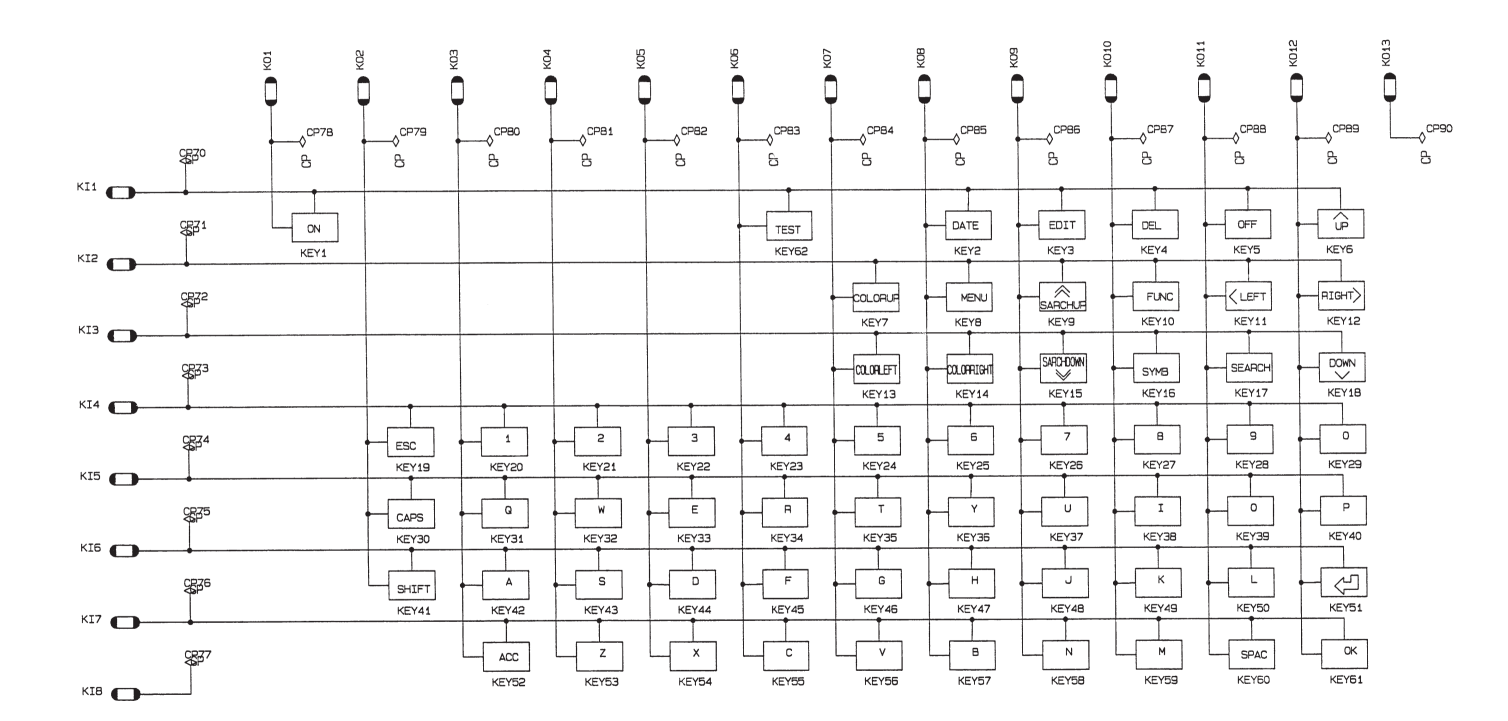
X

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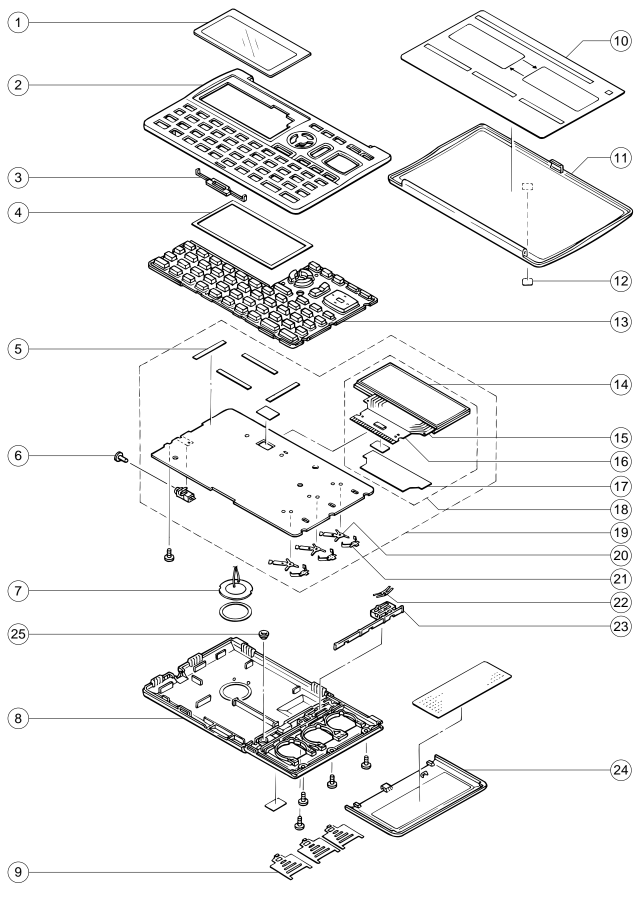
X

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**EXPLODED VIEW** 



## PARTS LIST

				· · · · · · · · · · · · · · · · · · ·	Q								
Ν	Item	Code No.	Parts Name	Specification	4450A	4650A		950/			970A		R
					AM	EM	IMU	JM	IM	MMU	NM	MM	
			(Z888-1 ASS'Y)	110000101000				- 4		4	-	4	
	LSI1	2012 4158		HCD62121A02			1	1	1	1	1		B B
Ν	LSI3	2012 4501		UPD23C4001EJGW-C51 TC55257DFL-7085V	1   1		0	0		0	0		B
	LSI6,7	2012 3192					1	1	1	2	2		B
	LSI4,5 X1	2012 1659	Ceramic oscillator	TC551001BFL-10V(S) CSTC4.30MG-TC				1		1	1		c
	X2		Crystal oscillator	C-002RX		4		1	1	1 1			c
	72 J1	3501 6538		HSJ1169-012010				1	1		1	1	č
	IC1	2114 4795		TC74HC4066AF(EL)	1		1	1	1		1	1	в
	IC4,11	2105 2737		RH5RL50AA-T1	2		2		2		2	2	В
N	IC6	2105 5474		XC61AN7202PR			1	2 1	1		1	1	в
N	IC7	2105 5481		XC61AN6702PR	1	1	1	1	1	1	1	1	в
	IC9	2105 5222	-	TC74HC04AF(EL)	1	1	1	1	1	1	1	1	в
	IC10	2105 5012		HD74HC32T-EL	0	1	0	0	0	1	1	1	В
	IC12	2105 1561	CMOS IC	TC7S04F-TE85R	0	1	0	0	0	1	1	1	в
	Q6	2259 0959	Chip transistor	DTC114YKT-146	1	1	1	1	1	1	1	1	C
	Q100	2250 1281	Chip transistor	2SA1179M5,M6,M7-TB	1	1	1	1	1	1	1	1	C
	D1		Chip diode	MA718-(TX)	1	1	1	1	1	1	1	1	C
	D5	1	Schottky diode	MA713-TX	1		1	1	1		1	1	С
	VR1		Chip volume	MVR32HXBRN503	1		1	1	1		1	1	С
	THR1		Thermistor	104HT	1			1	1		1	1	С
N	5	1	Cushion Z888	C441358-1	4						4	4	В
N'	18		LCD ass'y	C340870*1 A	1						1	1	В
	20		Battery spring A-L525AM		3			3		3	3 3	3 3	X
	21	6408 9410	Battery spring B-L594AM	C311911-2	3	3	3	3	3	3	3	3	х
		The following	ng electronic parts will be n	ot supplied from CASIO.									1
	C1~4,		Chip capacitor	MCH312F105ZP	11	11	11	11	11	11	11	11	
	C9,C20,												
	C51~55		Chin conceitor	MCH183F104ZK	6	7	6	6	6	7	7	7	i
	C5,C35, CB3,		Chip capacitor		0	"  "	0	0	0	1 1	'	- 1	
	CB3, CB5~6,												
	CB340, CB7,					1							
	CB10												
	C7		Electrolytic capacitor	ECEA1AKA330I	1 1	1 1	1	1	1	1	1	1	
	C10		Electrolytic capacitor	ECEA1CKA220I	1	1	1		1	1	1	1	
	C18		Chip tantalum capacitor	ECST1AY106R	1	1	1	1	1	1	1	1	
	C19		Chip tantalum capacitor	ECST1DY335R	1	1	1	1	1	1	1	1	
	C37		Chip capacitor	MCH185A221JK	1	1	1	1	1	1	1	1	
	C41,42		Chip capacitor	MCH185A150JK	2	2 2	2	2	2	2	2	2	
	C56,57		Chip capacitor	MCH212C154KP	2	2 2 2 2 1	2 2 2 1	2			2 2 1	2	
	R1		Chip resistor	MCR03EZHJ153	1	1			1			1	
	R2,3		Chip resistor	MCR03EZHJ301	2	2 2	2 2	2	2	2 2	2 2	2	
	R10,11		Chip resistor	MCR03EZHJ105	2				2		2	2	
	R16		Chip resistor	MCR03EZHG822	1	1	1	1	1	1	1	1	
	R17		Chip resistor	MCR03EZHG392	1	1	1	1	1	1	1	1	
	R18		Chip resistor	MCR03EZHG202	1	1	1	1	1	1	1	1	
	R19		Chip resistor	MCR03EZHG102	1	1	1	1	1	1	1	1	
	R20		Chip resistor	MCR03EZHF1102	1	1	1	1	1	1	1	1	
N		<ul> <li>New par</li> </ul>			: Essen					/MU :			
			used per unit			recomn	nende	ed		, NM :			5.S.
	R	– Rank			: Others			ا رام ا		MM :	Othe	ers	
				X	: No sto	ock reco	mme	nded					

			· · · · · · · · · · · · · · · · · · ·					Q					
N	Item	Code No.	Parts Name	Specification	4450/	4650A		950/			970A		R
					MA	EM	IMU	JM	IM	MMU	NM	MM	
	R21		Chip resistor	MCR03EZHJ473	· ·	1	1	1	1	1	1	1	
	R22		Chip resistor	MCR03EZHF9102	· ·	1	1	1	1	1	1	1	
	R23		Chip resistor	MCR03EZHF1003	· ·	1	1	1	1	1	- 1	1	
	R25		Chip resistor	MCR03EZHJ182	· ·	1	1	1	1	1	1	1	
	R26		Chip resistor	MCR03EZHJ473		1	1	1	1	1	1	1	
	R27		Chip resistor	MCR03EZHJ102		1	1	1	1	.1	1	1	
	R28		Chip resistor	MCR03EZHG105		1	1	1	1	1	. 1	1	
	R32,100		Chip resistor	MCR03EZHJ000		2 0	2	2	2	0	0	0	
	R36,71,		Chip resistor	MCR03EZHJ823		4 4		4			4	4	
	72,73												
	R50		Chip resistor	MCR03EZHJ124		1 1	1	1	1	1	1	1	
	R74,100		Chip resistor	MCR03EZHJ000		2		0	1		Ó		
	R75,100		Chip resistor	MCR03EZHJ000				0			2		
	R102,		Chip resistor	MCR03EZHJ474		2 2		2					
	102,								6	2	2		
	103												
		LCD ASS'				1			I	<u> </u>	I	L	L
N	14	3335 6356		CD1034A-TS		1 1	1	1	1	1	1	1	В
N	15		Heat seal Z889	C340857-1		1 1	1	1	1	1	1	1	В
	16		COF3015-F1sub ass'y	C340532A*3		1 1	1	1	1	1	1	1	В
N	17		HS tape Z888	C441302-1		1 1	1	1	1 1	1	1	1	В
••		0110 0220											
	L	COMPONE											
Ν	1		Display plate Z888AM	C340806-1		1 C							
Ν	1		Display plate Z888EM	C340806-2	1	) 1		1		-			
Ν	1		Display plate Z888MM	C340806-4		o c		0		1 .		1	C
Ν	2	6417 9800	Upper caseZ888AM	C140316-1		1 C		0		-			1
Ν	2	6417 9930	Upper caseZ888EM	C140316-2		ן 1		0	1				
Ν	2	6418 0060	Upper caseZ888IM	C140316-3		o o		I '				0	1
Ν	2	6418 0140	Upper caseZ888MM	C140316-4		o o						· ·	1
Ν	3	6417 9840	Knob Z888AM	C240605-1		1 0	0	1		-			
Ν	3	6417 9970	Knob Z888EM	C240605-2		0  1	0	0	0	0 0	4		
Ν	3	6418 0100	Knob Z888IM	C240605-3		o  c	) 1	1	1	0	0	0	B
Ν	3	6418 0180	Knob Z888MM	C240605-4		ol c	0  0	0	0 0	1	1	1	
Ν	4	6418 0040	LCD spacer Z888	C441361-1		1 1	1	1	1	1	1	1	B
	6	6512 6040	Jack cover L571AM	C311730-1		1 1	1	1	1	1	1	1	E
	7	3122 2380	Buzzer	EFB-S55C41A8		1 1	1	1	1	1	1	1	C
Ν	8	6417 9810	Lower case Z888AM	C140317-1		1 (	0  0	c	) c		0	0	X
Ν	8	6417 9940	Lower case Z888EM	C140317-2		0 1	0	c	) c	) o	0	0	X
N	8		Lower case Z888IM	C140317-3		ol d	o lo	l c	1 1		0	0	X
N	8		Lower case Z888MM	C140317-4		ol d	o lo	l c	ol c	ol c		1	X
N	8	1	Lower case Z888IMU	C140317-7		0 0		1		) c			X
N	8		Lower case Z888MMU	C140317-8						-		-	1
N	9		Battery cover Z888	C441222-1			3 3				· ·	-	
N	10	1	Label A-Z888AM	C441289-1				1		1			1
	10		Label A-Z888EM	C441289-2			í o	1		1			
N				C441289-3					1				
N	10		Label A-Z888IM	C441289-4									
N	1		Label A-Z888MM								-		
N			Label A-Z888JM	C441289-5				1					
N	1	1	Label A-Z888NM	C441289-6				-				-	1
Ν		1	Hard cover Z888AM	C140318-1						-		-	
Ν		1	Hard cover Z888EM	C140318-2	<u> </u>	-	1 0	<u> </u>				1	) >
N		- New par			A:Esse		ا- مەم			MMU :			
		•	used per unit		B : Stocl		nende	ea		, NM :			5.5
	R	– Rank			C: Othe					, MM :	Uth	ers	
					<b>X</b> . Bla ai	ock reco	mmo	ndoc					

					Q								
Ν	Item	Code No.	Parts Name	Specification		4650A	1	950/		4 MMU	970A		R
N	11	6418 0080	Hard cover Z888IM	C140318-3	<b>AM</b>		<b>IMU</b>	<b>JM</b>	<b>IIVI</b>				х
N	11		Hard cover Z888MM	C140318-4	0				0	1	0	1	X
N	. 11		Hard cover Z888JM	C140318-5	0				0		0	0	X
N	11		Hard cover Z888NM	C140318-6	0				0		1	0	X
	12		Badge label Z850	C440972-1	1	1	1	1	1		1	1	X
Ν	13		Rubber key Z888AM	C140315-1	1	-					0	0	С
N	13		Rubber key Z888EM	C140315-2	0				0		0	0	С
N	13		Rubber key Z888IM	C140315-3	0				1		0	0	С
N	13		Rubber key Z888MM	C140315-4	0						1	1	C
N	19		Z888-1 ass'y	C140336A*1	1				0		0 0	0	B B
N	19		Z888-1 ass'y	C140336A*2					0		0	0 0	B
N	19		Z888-1 ass'y	C140336A*3 C140336A*4							1		B
N	19 22		Z888-1 ass'y Switch sping L525AM	C412167-2	1								В
N	22	•	Switch knob Z888	C240606-1			1						в
N	23	1	Battery cover Z888AM	C240589-1	1								c
N	24		Battery cover Z888EM	C240589-2									
N	24		Battery cover Z888IM	C240589-3									C
N	24		Battery cover Z888MM	C240589-4	c	0 0	0	0	0	1	1	1	C
	25	6410 0170	Rubber key L525AM	C311028-3	1	1	1	1	1	1	1	1	В
		Parts price	s will be informed separate	 ly by Parts Price List.									
				-									
Ν		I – New par			: Esser					MMU :			
			/ used per unit			recomr	nend	ed		, NM :			১.৪.
	F	R – Rank			: Other	s ock reco	mme	ndod		, MM :	Uin	ଟାର	
				— 22 — X	. NO St		2000 C	AIGEC	•				

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