

TECHNICAL GUIDE AND PARTS LIST

CAL. Y739A

DIGITAL QUARTZ

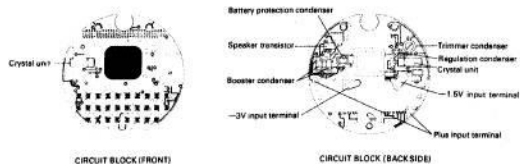
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I. SPECIFICATIONS

Item	Cal No.	Y73BA
Display medium		Nematic Liquid Crystal, FEM (Field Effect Mode)
Display system		Time display Alarm display Calculator display
Calculator functions		Addition, subtraction, multiplication, division, successive multiplication and division, mixed calculation, constant calculation, raising numbers to a power, reciprocals, percentage, additional and discount percentage, and calculation using the memory register.
Additional mechanism		Auto-return feature, Pattern segment checking system Illuminating light
Crystal oscillator		32,768 Hz (Hz = Hertz Cycles per second)
Loss/gain		Loss/gain at normal temperature Mean monthly rate: Less than 20 ppm/yr (Less than 4 minutes)
Casing diameter		φ31.0 mm
Height		6.2 mm without battery
Operational temperature range		Watch function: -10~60°C (14~140°F), Display function: 0~50°C (32~122°F), Alarm function: 0~60°C (32~140°F)
Liquid crystal drive system		1/3 multiplex drive system
Regulation system		Trimmer condenser
Quartz tester measuring gate		Any measuring gate
Battery		Silver oxide battery: UCC389, Maxell SR1130W, Toshiba WG10 or SR1130W Battery life: 1.5 years Voltage: 1.55V
IC (Integrated Circuit)		C.MOS-LSI 1 unit

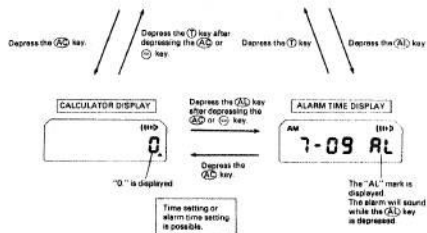
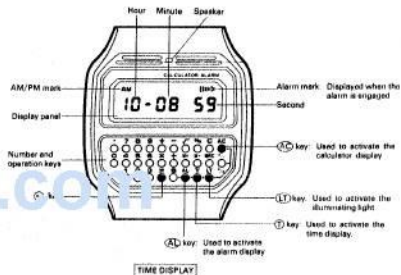
II. CIRCUIT BLOCK SCHEMATIC



III. HOW TO USE

1. DISPLAY AND KEY OPERATION

At the push of a key (T), (AC), (AL) or (☺) key, the time display, calculator display or alarm display is activated.



2. IDENTIFICATION OF KEYS

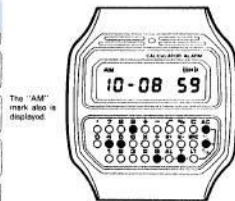
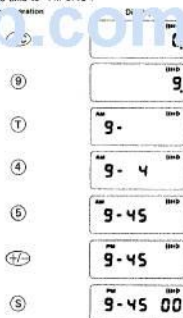
Key	Name	Remarks
0 ~ 9 .	Number keys Decimal point key	The number keys and decimal point key are used for registering numerical data. An eight-digit number can be registered.
+ - × ÷	Addition, subtraction, multiplication and division keys	The calculation is performed by pushing the desired operation's key. When an operation key is pushed by mistake, push the correct key next and the correct operation will be performed. Example: When the \ominus key is pushed instead of the \oplus key, push the \oplus key again.
=	Equal key	Push and the answer is displayed.
%	Percentage key	Used to perform percentage calculations.
$\sqrt{\quad}$	Square root key	Used to perform square root calculations. When the digits are negative numbers, the square root of the absolute value is displayed.
M+	Memory plus key	Push the $M+$ key and the displayed numbers will be added to the memory register.
M-	Memory minus key	Push the $M-$ key and the displayed numbers will be subtracted from the memory register. Push the $M+$ key instead of the $M-$ key when you wish to subtract the answer from the memory register. Example: $4 \oplus 7 \text{ (M+)}$... $4 \ominus 7 \text{ (M-)} 28$ The digits 28 are added to the memory register. Note: If the integral number of the digits to be added to or subtracted from the memory register is more than 8 digits, the error mark (E) is displayed, and the memory register will not be changed.
MRC	Memory recall key Memory clear key	Push it to display the contents stored in the memory register and push it again to clear the memory register.
$\pm/\text{-}$	Changeover sign key	Used to change the sign of the displayed numbers. ($\pm \leftrightarrow -$). In the time setting and alarm time setting functions, "A.M." is changed to and from "P.M."
C	Clear key	When the \odot key is pushed after the \oplus , \ominus , \times , \div , or \ominus key is pushed, the answer is stored in the memory register and the display is cleared. When the \odot key is pushed after the number keys, $\text{M}+$ or the MRC key is pushed, all but the contents of the memory register are cleared. If the result of a calculation is accompanied by an error sign, push the \odot key, and the error sign will be removed.
AC	All clear key	• In the calculator function, all but the contents in the memory register are cleared by pushing the AC key. • In the time display or the alarm time display, the calculator function is activated by pushing the AC key.
T	Time key	• In the time display the "—" mark is displayed to indicate the second is ready to be adjusted by pushing the T key. • In the calculator function, the time setting function and the alarm time setting function are activated by pushing the T key. When it is pushed after the AC key is pushed, the time display is shown. • In the alarm time display the time display is shown by pushing the T key.
AL	Alarm key	• In the time display the alarm set time is displayed by pushing the AL key. • In the calculator function, the alarm set time is displayed by pushing the AL key. (Push the AL key after the AC or \ominus key is pushed). • In the alarm time display the alarm is tested by pushing the AL key continuously.

Key	Name	Remarks
S	Set key	• In the time display when the \odot key is pushed after the T key is pushed, the seconds are reset to "00". • In the calculator function (in setting the time), push the \odot key after all adjustments are completed and the seconds are reset to "00" and start immediately. • In the alarm time display the alarm is engaged or disengaged by pushing the \odot key.
LT	Light key	The illuminating light is activated by pushing the LT key in each display.

3. HOW TO SET THE TIME

The time setting is made in the calculator display.
(Depress the AC key to reset the digits to "0".)

Ex.: set the time to "PM 9:45".



The "AM" mark also is displayed.

The "AM" and "PM" marks can be interchanged by depressing the $\text{M}+$ key.

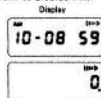
Starts operating from "00" second.

How to adjust the time differential

When you are in a different time zone, use the following procedures for adjusting the time differential.

EX: How to change 10:08:59 A.M. to 3:08:59 P.M.

Key operation



AC



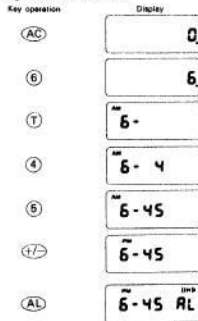
The "AM" and "PM" marks can be interchanged by depressing the $\overleftarrow{47}$ key.

Starts operating.

- While adjusting the hour digit, the minute and the second digits continue to advance.

How to set the alarm time

EX: Setting the alarm to "PM 6:45".



The "AM" mark also is displayed.

The "AM" and "PM" marks can be interchanged by depressing the $\overleftarrow{47}$ key.

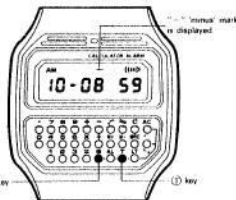
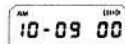
Depress the \overrightarrow{AL} key to set the alarm. The "AL" mark and the alarm time are displayed.

NOTE:

- After setting the alarm, depress the \overrightarrow{T} key to obtain the time display.
- When a number greater than 12 for hours and 60 for minutes is entered in the time or alarm setting, an error sign "E" will be displayed when the \overrightarrow{T} key or \overrightarrow{S} key is depressed.
- To correct the error, depress the \overrightarrow{AC} key.
- In any display, when the alarm time is reached, the alarm sounds for 1 minute.

EX: Setting the seconds to a time signal

- When the \overrightarrow{T} key is depressed in the time display, the "-" mark is displayed for 1 ~ 2 minutes.
- When the "-" mark is displayed, depress the \overrightarrow{S} key at the same time as the time signal. When the seconds show any number from 0 ~ 29, they are reset to '00'. When the seconds show any number from 30 ~ 59, one minute is advanced and the seconds are reset to '00'.



NOTE:


- When the "-" mark is displayed, depressing the \overrightarrow{AL} key will not display the alarm time, but when the alarm is on, it stops the alarm.
- When the \overrightarrow{CAL} key is depressed, the "-" mark is eliminated and the watch enters the calculator function.

4. HOW TO CALCULATE

Calculation	Example	Key operation	Display
Addition, subtraction, multiplication and division	● $245 - 84.2 + 357 = 538.8$	\overrightarrow{AC} 245 \ominus 84.2 \oplus 357 $\overrightarrow{=}$	538.8
	● $975 \times 4 \div 9 = 433.33333$	\overrightarrow{AC} 975 \times 4 \div 9 $\overrightarrow{=}$	433.33333
	● $15 \times 3 + 71 \div 6 - 11 = -7.333334$	\overrightarrow{AC} 15 \times 3 \oplus 71 \div 6 \ominus 11 $\overrightarrow{=}$	7.333334
Constant calculation (Multiplications with a constant multiplier)	● $975 \times 7 = 6825$	\overrightarrow{AC} 975 \times 7 $\overrightarrow{=}$	6825 5850
	● $85 \div 5 = 17.2$	\overrightarrow{AC} 85 \div 5 $\overrightarrow{=}$	17.2
(Division by a constant divisor)	● $68 \div 5 = 13.6$	\overrightarrow{AC} 68 \div 5 $\overrightarrow{=}$	13.6
	● $11 + 24 = 35$	\overrightarrow{AC} 11 \oplus 24 $\overrightarrow{=}$	35
(Addition with a constant addend)	● $17 + 24 = 41$	\overrightarrow{AC} 17 \oplus 24 $\overrightarrow{=}$	41
	● $34 - 6 = 28$	\overrightarrow{AC} 34 \ominus 6 $\overrightarrow{=}$	28
(Subtraction with a constant subtrahend)	● $18 - 5 = 11$	\overrightarrow{AC} 18 \ominus 5 $\overrightarrow{=}$	11
	● $4^3 = 64$	\overrightarrow{AC} 4 $\overrightarrow{\square}$ 3 $\overrightarrow{=}$	64
Raising numbers to a power			
Inverse operation	● $1/7^3 = 0.0204081$	\overrightarrow{AC} 7 $\overrightarrow{\square}$ 3 $\overrightarrow{=}$	0.0204081
Percentage	● $1300 \times 35\% = 455$	\overrightarrow{AC} 1300 \times 35 $\overrightarrow{\%}$	455
	● $119 \div 250 = 47.6\%$	\overrightarrow{AC} 119 \div 250 $\overrightarrow{\%}$	47.6
Additional and discount percentage	● 12% additional of 6500	\overrightarrow{AC} 6500 \times 12 $\overrightarrow{\%}$ \oplus	7280
	● 12% discount of 6500	\overrightarrow{AC} 6500 \times 12 $\overrightarrow{\%}$ \ominus	5720
Extraction of square root	● $\sqrt{25} = 5$	\overrightarrow{AC} 25 $\overrightarrow{\sqrt{\square}}$	5
Mixed calculation	● $\frac{25 - 11}{15 - 3} = 7$	\overrightarrow{AC} 25 \ominus 11 $\overrightarrow{\div}$ 15 \ominus 3 $\overrightarrow{=}$	M 7
		\overrightarrow{MR} $\overrightarrow{\div}$ $\overrightarrow{=}$	
Overflow calculation	$1234567 \times 25896 = 31970347032$	\overrightarrow{AC} 1234567 \times 25896 $\overrightarrow{=}$	31970347E

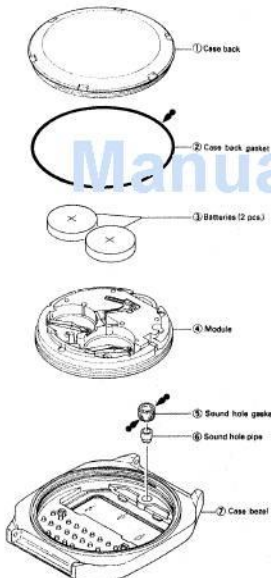
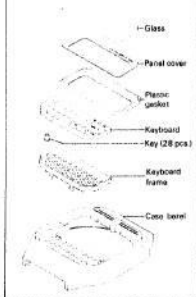
IV. DISASSEMBLING, REASSEMBLING, LUBRICATION AND CLEANING

1. DISASSEMBLING, REASSEMBLING AND LUBRICATION OF THE CASE

Lubrication: Silicon grease (500,000 c.s.)
Normal quantity 

Glass and keyboard portions

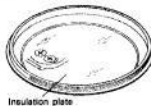
It is not necessary to disassemble the glass and keyboard except when parts are replaced. (For details, refer to pages 9 and 10.)



REMARKS FOR DISASSEMBLING AND REASSEMBLING

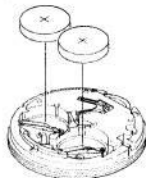
● CASE BACK

An insulation plate is fixed to the case back. Do not peel it off.



● Battery

- Set both batteries so that the plus polarities face up.
- Do not short-circuit the plus polarities of the batteries with tweezers, etc.




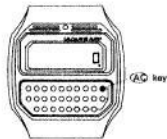
● WHEN INSTALLING BATTERIES IN Y735



The following may occur only when installing batteries.

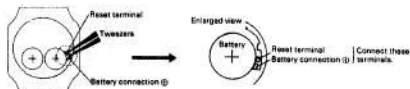
- EX:
- No display
 - Wrong display
 - Alarm does not stop.

• To correct these abnormalities, do the following.

- 1) Depress the  key several times. The display changes to "0" and the watch returns to normal.

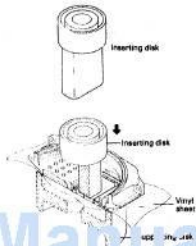


- 2) When an abnormality persists after depressing the  key, connect the reset terminal to the battery connection  with tweezers. The display changes to "0" and the watch returns to normal.

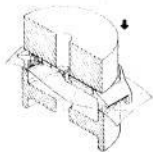


HOW TO REPLACE THE GLASS

- How to remove the glass
 - Remove the glass with the tightening tool (Inserting disk: Specialized for Y739A (S-162)) (Supporting disk: $\phi 37.0 \sim \phi 38.0$)
 - Place a vinyl sheet between the glass and the supporting disk as shown in the illustration on the right.
 - Push only the glass with the inserting disk. Do not push the panel cover.
 - When the watch is placed on the supporting disk with the glass and the inserting disk, use your hand to position the inserting disk and glass correctly and remove the glass.



- How to insert the glass
 - i) Set the panel cover in the plastic gasket.
 - ii) Place the glass in the plastic gasket together with the panel cover.
 - iii) Push the glass and plastic gasket in the case bezel.

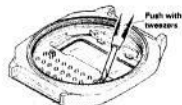


HOW TO REPLACE THE KEYBOARD

(Do not disassemble the keyboard unless it is to be replaced.)

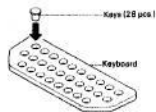
● How to disassemble the keyboard

- Push the keyboard frame from the inside with tweezers.

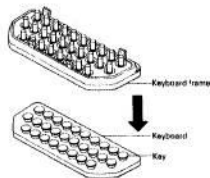


● How to reassemble the keyboard

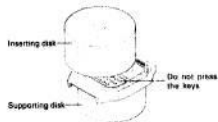
- i) Invert the keyboard and insert the keys.



- ii) Position the keyboard frame. Always use a new one.



- iii) Push the keyboard into the case bezel with the tightening tool.




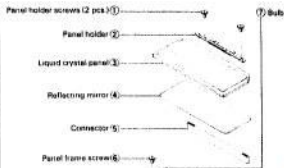
NOTE:

- Push in the keyboard until its top surface and the frame is flush.
- Always use fingercots.

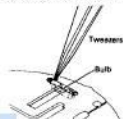
2. DISASSEMBLING, REASSEMBLING AND LUBRICATION OF THE MODULE

Disassembling procedures Figs. ① → ⑩
Reassembling procedures Figs. ⑪ → ⑰

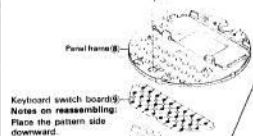
Lubrication: Silicon grease (500,000 c.s.)
Normal quantity 



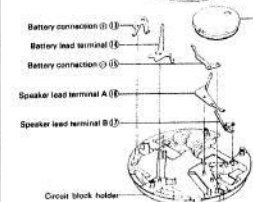
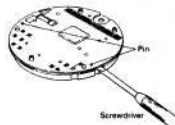
Notes on disassembling:
It is only necessary to remove the bulb when replacing it or cleaning the panel frame.



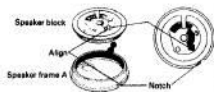
Be careful not to scratch the bulb.



Notes on disassembling:
Gradually disengage the pins with a screwdriver. Take care not to bend the circuit block.



Notes on reassembling:
To install the speaker block, press the reverse side with a finger. Align the notch of speaker frame A with the arrow on the speaker block.



3. CLEANING

Name of parts	Cleaning	Drying	Solution	Remarks
Connector 	Rinse or clean with a soft brush.	Warm air.	Alcohol	<ul style="list-style-type: none"> Check the contacting surface of the connector for stains. Never use benzene or trichloroethylene as these will melt the connector. Do not install a connector until it is completely dry.
Plastic parts Panel frame 	Rinse or clean with a soft brush.	Warm air.	Alcohol or Benzene	When cleaning the panel frame, remove the bulb.
Key and wiring Insulator 				
Metal parts (Screws, speaker lead terminals, etc.)	Clean with a cleaner (rinse or clean with a soft brush).	Warm or hot air.	Alcohol, Benzene or Trichloroethylene	

• PARTS THAT MUST NOT BE CLEANED



Circuit block



Liquid crystal panel



Reflecting mirror



Bulb



Battery



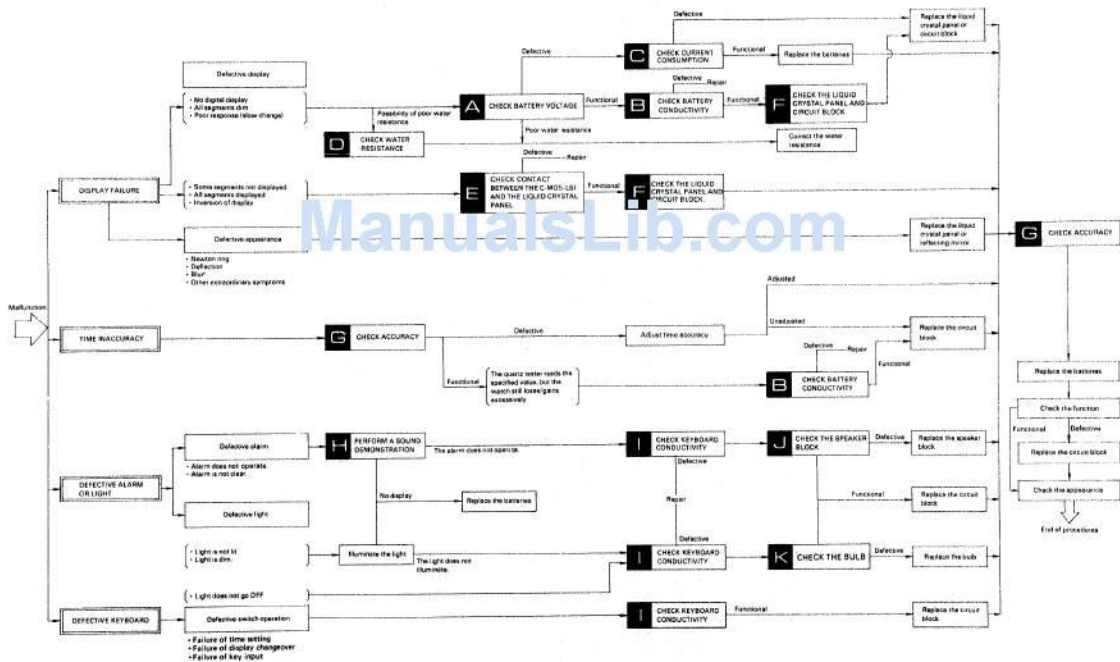
Speaker block

- Clean only the contacts of the liquid crystal panel and circuit block with a cloth moistened with benzene and blow dry with warm air.
- Remove dust or lint with a soft brush.
- Do not scratch the surface of the reflecting mirror.

V. CHECKING AND ADJUSTMENT

Be sure to use the static electricity protector when handling the module

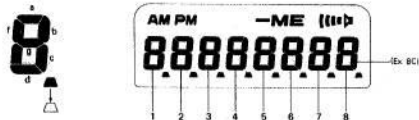
1. Guide table for checking and adjustment



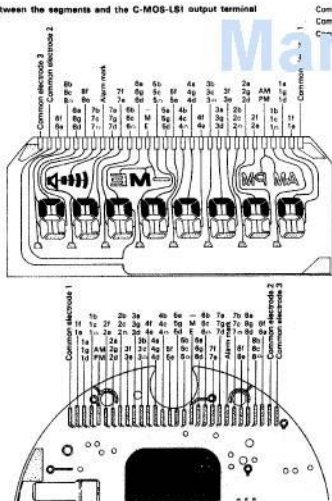
2. Relationship between the segments (Liquid crystal panel electrode) and C-MOS-LSI output terminal

A complete knowledge of how the segments (Liquid Crystal Panel Electrode) connect with the C-MOS-LSI output terminals is necessary for proper checking and adjustment.

• Designation of segment

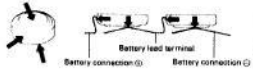
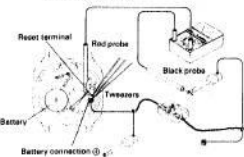





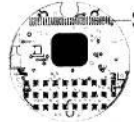
• Relationship between the segments and the C-MOS-LSI output terminal

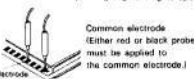



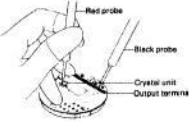


3. Procedures for checking and adjustment




	Procedure	Result and repair
CHECK BATTERY VOLTAGE	<p>A Check the battery voltage (Check both batteries).</p> <p>1) Set up the Volt-ohm-meter. Range to be used: DC 3V</p> <p>2) Measuring</p> <ul style="list-style-type: none"> ● Red probe Battery surface ⊕ ● Black probe Battery surface ⊖ <p>Note:</p> <ul style="list-style-type: none"> ● Always use bamboo or plastic tweezers for handling the batteries. ● When there is battery electrolyte leakage, refer to "HOW TO CHECK BATTERY ELECTROLYTE LEAKAGE AND REPAIR" below for repairing. 	<p>1.5V or more Normal</p> <p>Less than 1.5V Defective</p>
HOW TO CHECK BATTERY ELECTROLYTE LEAKAGE AND REPAIR	<p>1. Remove the module from the case.</p> <p>2. Disassemble the module.</p> <p>3. Wipe off battery electrolyte on the circuit block.</p> <p>1) Wipe off battery electrolyte with a cloth moistened with distilled water. If distilled water is not available, use tap water.</p> <p>Note:</p> <ul style="list-style-type: none"> ● Do not use cleaning solutions, to water or alcohol, which may result in a change in its capacity and eventually in the time accuracy. ● Do not use a cloth which gives off lint such as gauze, flannel, etc. <p>Take care to clean the connecting portions shown below.</p> <p>2) Wipe with a cloth moistened with alcohol. (If the cleaned portions remain wet with water, they will corrode with rust.)</p> <p>3) Dry with warm air by using a dryer.</p> <p>Note: Do not raise the temperature excessively.</p> <p>4) Clean the other parts (battery connections (+/-), circuit block holder, battery lead terminal) which come in contact with the electrolyte.</p> <p>a) Wipe off battery electrolyte on the other parts with a soft brush moistened with distilled water. (If distilled water is not available, use tap water.)</p> <p>b) Rinse with alcohol.</p> <p>c) Dry with warm air by using a dryer.</p> <p>5) Reassemble the module. Replace the batteries.</p> <p>6) Check the function and current consumption.</p>	

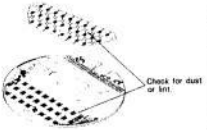



	Procedure	Result and repair
CHECK BATTERY CONDUCTIVITY	<p>B Check to see if battery power is supplied to the circuit. Check the batteries, battery connections (+/-) and battery lead terminal for contamination.</p>  <p>Note: Do not bend the battery connections.</p>	<p>No contamination ... Normal Contamination ... Defective — Clean —</p>
CHECK CURRENT CONSUMPTION	<p>C Check to see if current consumption is normal.</p> <p>(1) Measure the total current consumption of the module.</p> <ol style="list-style-type: none"> Set up the Volt-ohm-meter. Range to be used: DC 12μA Measuring <ol style="list-style-type: none"> Set one battery. Connect the power supplier to the other battery connections as shown in the illustration below. Short-circuit the reset terminal and battery connection (3) with tweezers. This ensures that the circuit block functions when power is supplied.  <p>(2) Place the battery in the other battery compartment and perform items a), b) and c). Compare the larger of the measured values with the specified value at right.</p> <p>(2) Measure the current consumption of the circuit block. Remove the liquid crystal panel and check to see if the current consumption is normal. Follow the same current consumption measuring method in (1).</p>	<p>Less than 7.0 μA ... Normal Replace the batteries More than 7.0 μA ... Defective Proceed to 2.</p> <p>More than 6.0 μA ... Defective Proceed to Replace the circuit block Less than 6.0 μA ... Functional Proceed to Replace the liquid crystal panel</p>
CHECK WATER RESISTANCE	<p>D Check for moisture in the watch.</p> <ol style="list-style-type: none"> Place the watch on a hot plate from 35°C to 45°C (85°F to 113°F) and heat it for 15 minutes.  <p>(2) Check to see that the glass does not collect moisture.</p>	<p>Does not collect moisture ... Normal Proceed to 2 Collects moisture ... Defective Repair</p>

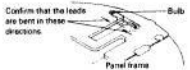
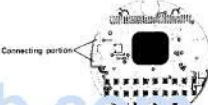
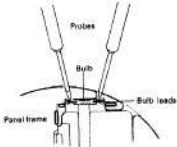
	Procedure	Result and repair
CHECK LIQUID CRYSTAL PANEL AND CIRCUIT BLOCK	<p>E After removing the liquid crystal panel, check for poor conductivity of the liquid crystal panel, connector and C-MOS-LSI output terminal whose segments are found to be defective in "CHECK PATTERN SEGMENT CHECKING SYSTEM" (Refer to "Relationship between the segment and the C-MOS-LSI output terminal" on Page 14.) Use a microscope for checking.</p> <p>(1) Check for dust, lint and other contamination on the liquid crystal panel electrode and connector.</p>  <p>Note: Be sure to check the connecting portion of the liquid crystal panel and the circuit block carefully.</p> <p>(2) Check for scratches, cracks and breaks of the liquid crystal panel and connector.</p>  <p>(3) Check for dust, lint and other contamination on the output terminal of the circuit block.</p> 	<p>Uncontaminated ... Normal Proceed to 2 (2). Contaminated ... Defective Wipe off any foreign matter.</p> <p>No scratches, cracks or breaks Normal Proceed to 2 (3). Scratched, cracked or broken Defective Replace the parts with new ones.</p> <p>Uncontaminated ... Normal Proceed to 2 Contaminated ... Defective Wipe off any foreign matter.</p>
CHECK CONTACT OF C-MOS-LSI AND CIRCUIT BLOCK	<p>F Check to see if the liquid crystal panel and the circuit block function correctly. (Refer to "Relationship between the segment and the C-MOS-LSI output terminal on page 14.)</p> <p>(1) Check liquid crystal panel.</p> <ol style="list-style-type: none"> Set up the Volt-ohm-meter. Range to be used: OHMS $R \times 1 \sim R \times 1K$ <p>Note: Any range can be used if more than 3V is applied to the probes of the Volt-ohm-meter. If the output voltage of the Volt-ohm-meter is less than 3V, change the range to one which is higher in resistance ($R \times 10k$).</p> <p>(2) Remove the liquid crystal panel from the module and turn it to the reverse side.</p>	

Procedure	Result and repair
<p>3 Measuring (Check to see if the corresponding segment lights up.)</p>  <p>Common electrode (Either red or black probe must be applied to the common electrode.)</p> <p>Segment electrode</p> <p>As shown in "Relationship between the segments and the C-MOS-LSI output terminal" on page 14 the liquid crystal panel of the Y739 has three common electrodes. Each segment displays in accordance with one of these three common electrodes. The combination of each segment and common electrodes 1, 2 and 3 is distinguished as shown in the figure on page 14.</p> <p>Common electrode 1  Common electrode 2  Common electrode 3 </p> <p>[CHECKING EXAMPLE]</p> <p>When segments 8a, 8b and 8d do not display.</p> <ul style="list-style-type: none"> As shown in the figure on page 14, segment 8a is connected to common electrode 1, 8b to common electrode 2 and 8d to common electrode 3. Note the position of the electrode corresponding to segment 8a and turn the liquid crystal panel to the reverse side. Check to see that segment 8a displays when probes are connected to its electrode and common electrode 1. Also check that segments 8b and 8d display when the probes are connected to their electrodes and the common electrode 2 and 3. <p>(2) Check the output voltage of the circuit block.</p> <ol style="list-style-type: none"> Set up the Volt-ohm-meter. Range to be used: DC 3V Measuring Install the circuit block, speaker block and batteries in the circuit block holder. Press the circuit block to connect the contacts and measure the output voltage as shown in the illustration below.  <p>Red probe Black probe Crystal unit Output terminal</p> <p>Note: When handling the circuit block, always use fingertips.</p>	<p>Lights up Normal Proceed to [2]</p> <p>Does not light up Defective Replace the liquid crystal panel with a new one.</p> <p>More than 2.0V Normal (All the terminals must be more than this range of voltage.) Return to [2]</p> <p>Less than 2.0V Defective Replace the circuit block with a new one and check to see if it functions correctly.</p>

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Procedure	Result and repair
<p>G</p> <p>Check loss and gain of time.</p> <p>Check loss and gain in the pattern segment checking mode.</p> <ol style="list-style-type: none"> Set up the quartz tester. Set the watch to the pattern segment checking mode. Push the keys in the following sequence.  <p>Note: In the calculator function, set the watch to the error mode (E mark) and depress (S) key to obtain the pattern segment checking mode (except in the case of overflow calculation).</p> <p>3. Measuring Turn the switch of the electromagnetic/electro-field detection microphone to electromagnetic and check loss and gain.</p> <p>Note: As the Y739 is operated by a 1/3 multiplex driver, loss and gain cannot be checked in the normal condition. In the pattern segment checking mode, the driver system enters a static mode and does not display.</p> <ul style="list-style-type: none"> clear pattern segment gain, press the (AC) key. Turn the trimmer condenser to adjust time accuracy. Always adjust time accuracy after checking for loss or gain with a quartz tester.  <p>Notes on handling the trimmer condenser (1) Do not apply excessive force to the trimmer condenser. (2) As the trimmer condenser is a precision part, adjust it only when necessary.</p>	<p>No loss or gain Normal Proceed to [1]</p> <p>Loss or gain Defective Adjust time accuracy by turning the trimmer condenser.</p> <p>Note: If time accuracy cannot be obtained by turning the trimmer condenser, replace the circuit block.</p>
<p>H</p> <p>Check to see if the speaker sounds the alarm correctly. Check to see if the speaker sounds when the watch is in the time function and when the (AL) key is depressed.</p>  <p>Keep the (AL) key depressed.</p> <p>Note: In the calculator function, keep the (AL) key depressed after depressing the (AC) key or (M) key.</p>	<p>No display Replace the batteries</p> <p>Speaker does not sound ... Proceed to [1]</p>

	Procedure	Result and repair
CHECK CONDUCTIVITY OF THE KEYBOARD	1. Check the keyboard for dust or lint. 2. Check the keyboard pattern of the keyboard switch board and circuit block. 	No dust or lint ... Normal The alarm does not sound → K No illumination → K Dust or lint ... Defective Wipe off any foreign matter lightly with a cloth moistened with cleaning solution.
CHECK SPEAKER BLOCK	Always use non-magnetic tweezers to handle the speaker block. (1) Check to see if the battery connections are securely in contact with the speaker lead terminals. (2) Check for any dust and scratches on the sound diaphragm of the speaker block.  (3) Check for any broken coil wire and short-circuit of the coil of the speaker block. 1. Set up the Volt-ohm-meter. Range to be used: OHMS R × 1 2. Measuring Apply the probes of the Volt-ohm-meter to the lead terminals of the speaker block.  (4) Check to see if the output signal of the circuit block is transmitted to operate the speaker block. 1. Set up the Volt-ohm-meter. Range to be used: DC 3V 2. Attach the electricity supplier to the module. 3. Set the alarm and operate it. 4. Measuring Apply the probes of the Volt-ohm-meter to the output terminals of speaker terminals A and B as shown in the illustration. Black probe (○) Red probe (⊙)  <div style="border: 1px solid black; padding: 2px; width: fit-content;"> Note: Do not disengage the batteries. </div>	No dust or lint ... Normal Proceed to K (2) Cracked ... Defective <div style="border: 1px solid black; padding: 2px; width: fit-content;"> Replace the speaker block. </div> 30 — 150Ω ... Normal Proceed to K (3) Less than 30Ω or more than 150Ω ... Defective <div style="border: 1px solid black; padding: 2px; width: fit-content;"> Replace the speaker block. </div> Swings ... Normal Replace the speaker block. Does not swing ... Defective Replace the circuit block.

	Procedure	Result
CHECK CONDITION	Check bulb condition. (1) Remove the panel frame and confirm that the leads of the bulb are bent to the circuit block pattern side.  Confirm that the leads are bent in these directions. (2) Check for any contamination of the connecting portion between the bulb lead terminal and circuit block.  (3) Check to see if there is a broken filament in the bulb. 1. Set up the Volt-ohm-meter. Range to be used: OHMS R × 1 2. Measuring Apply the two probes of the Volt-ohm-meter to the bulb leads as shown in the illustration. 	Bent ... Normal Proceed to K (2) Unbent ... Defective — Correct — No contamination ... Normal Proceed to K (3) Contamination ... Defective — Clean — Bulb lights up ... Normal Replace the circuit block. Bulb does not light up ... Defective — Replace —

All procedures of Disassembling and Reassembling and Adjustment are completed

VI. PARTS LIST OF MODULE

Y739A			
PART NO.	PART NAME	PART NO.	PART NAME
4001 818	Circuit block	4510 500	Liquid crystal panel
4218 818	Insulator	4521 740	Reflecting mirror
4242 818	Speaker lead terminal A	4530 549	Bulb
4242 818	Speaker lead terminal B	4540 815	Liquid crystal panel holder
4242 817	Plus terminal of battery connection	4580 590	Speaker block
4242 818	Battery connection □	4991 590	Gasket for speaker block
4270 818	Battery connection ⊕	022 340	Liquid crystal panel holder screw
4283 818	Switch sock	022 340	Liquid crystal panel frame screw
4313 818	Connector	⊕ U.C.C. 389	
4398 818	Liquid crystal panel frame	⊕ Masell SR1130W	Silver oxide battery
4398 818	Speaker block frame	SEIKO SEIZAIKEN	
4410 615	Circuit bridge plate	TR1130W	

Remarks:

Bulb
 ⊕ 4530 549 ——— Bulb replacement requires soldering a new bulb to the circuit. After soldering the bulb pipe in position, cut off any excess parts.

Battery
 ⊕ U.C.C. 389
 ⊕ Masell SR1130W ——— An additional battery for this calibre may be used in the future.
 SEIKO SEIZAIKEN
 TR1130W

⊕ Please see remarks.

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