TECHNICAL GUIDE AND PARTS LIST

CAL. Y772A

DIGITAL QUARTZ

FOREWORD

CHECKING AND ADJUSTMENT WHEN THE BATTERY IS INSERTED

Because of the characteristics of the set IC, the Y772A requires the following adjustment when the battery is loaded.

[Battery loading and module assembly]

- When the battery is loaded, the liquid crystal panel shows the wrong or no display. After loading the battery, perform the system reset procedure below.
 - < Procedure >
 - (1) Just after inserting the battery, depress buttons A, B, C and D simultaneously for a few seconds.
 - (2) When button D is released first, the alarm sounds continuously. Always release the buttons other than D first. If the alarm sounds continuously, depress buttons A, B, C and D simultaneously.



[Measuring the current consumption]

 Before measuring the current consumption of module or circuit block, the system reset procedure should be performed.

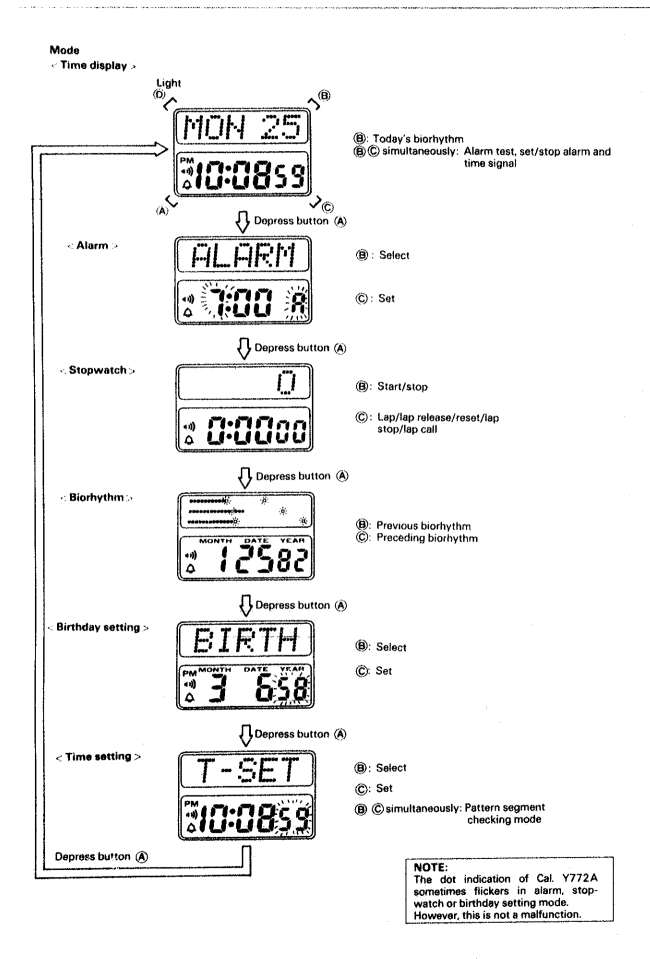
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I. SPECIFICATIONS

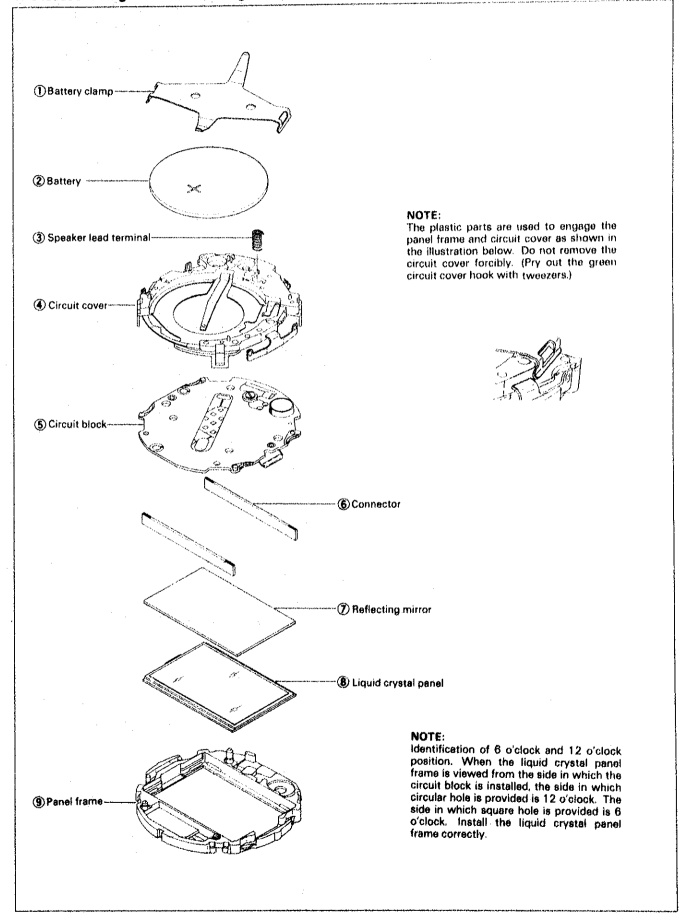
| Cal. No. | Y772 A | |
|-----------------------------------|--|--|
| Display medium | Nematic Liquid Crystal, FEM (Field Effect Mode) | |
| Displäy system | Time display Alarm display Stopwatch display Biorythm Birthday setting display Time setting display | |
| Additional mechanism | Pattern segment checking system Illuminating light System reset function Alarm test system | |
| Loss/gain | Loss/gain at normal temperature range. Monthly rate: Less than 15 seconds | |
| Casing diameter | φ28.1 mm | |
| Height | 4.9 mm | |
| Liquid crystal panel drive system | Multiplex (segment), Dot matrix (dot) | |
| Regulation system | Trimmer condenser | |
| Measuring gate | Any gate is available | |
| Battery | Lithium battery: MAXELL CR2016, MATSUSHITA BR2016 or SANYO CR2016 Voltage: 3.0V Battery life: approx. 2 years | |

II. DISPLAY FUNCTION



III. DISASSEMBLING, REASSEMBLING AND CLEANING

1. Disassembling and reassembling of the module

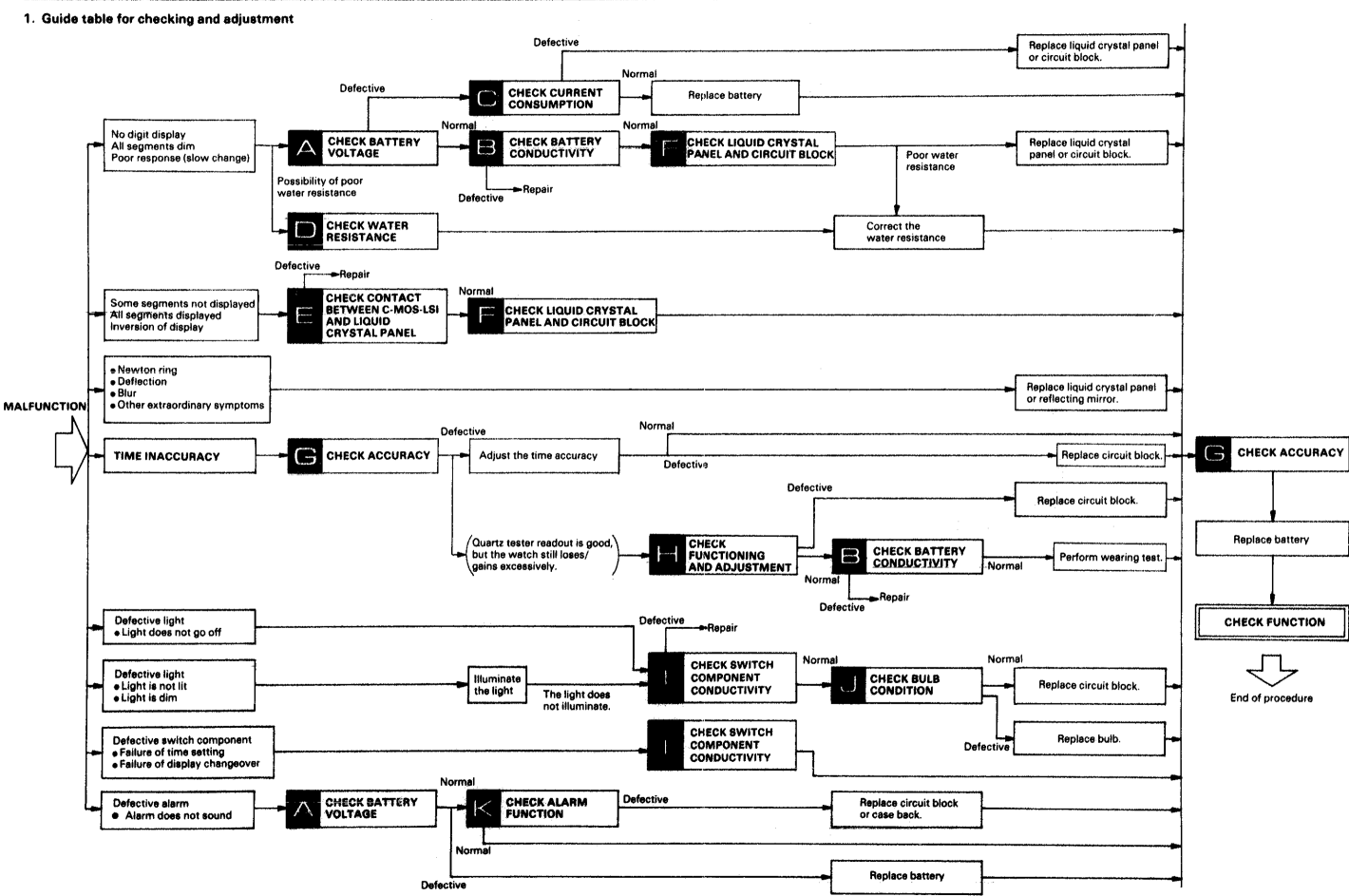


2. Cleaning

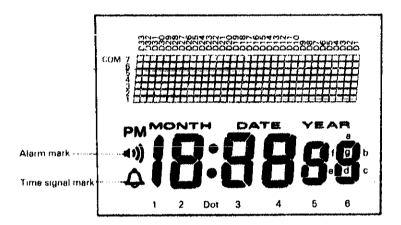
| Name of parts | Cleaning | Drying | Solution | Remarks |
|---|---|-----------------|---|---|
| Connector | Rinse or wash with a soft brush. | Warm air | Alcohot | Clean the contacting portion between the connector and liquid crystal panel, and circuit block. Never use benzene or trichloroethylene as these will dissolve the parts. Do not set the connector until it is completely dry. |
| Plastic parts Panel frame Circuit cover | Rinse or wash with a soft brush. | Warm air | Alcohol or ben- zene | |
| Metal parts • Battery clamp | Rinse or wash with a cleaner or wash with a soft brush. | Warm or hot air | Alcohol, benzene or trichloroethy- lene | |

Parts that must not be cleaned Circuit block Liquid crystal panel Reflecting mirror Battery • Only the conductive portions (liquid crystal panel and circuit block etc.) should be wiped with a cloth moistened with benzene and dried with warm air. Remove dust and lint with a brush. Be careful not to scratch the front surface of the reflecting mirror.

IV. CHECKING AND ADJUSTMENT



- 2. Relationship between the segments (Liquid Crystal Panel electrodes) and C-MOS-LSI output terminals
- Disignation of segment

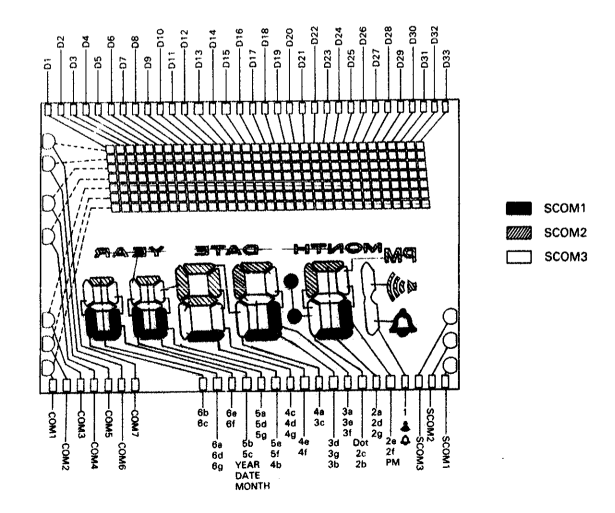


NOTE:

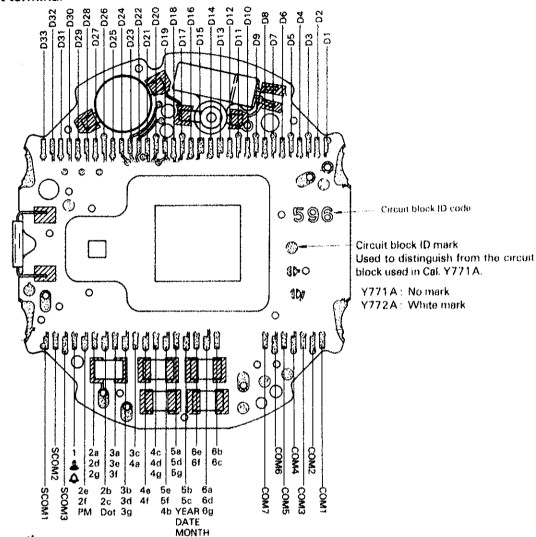
As Cal. Y772A uses dot matrix system, the common electrodes of the liquid crystal panel are described as follows.

Segment display SCOM
Dot display COM

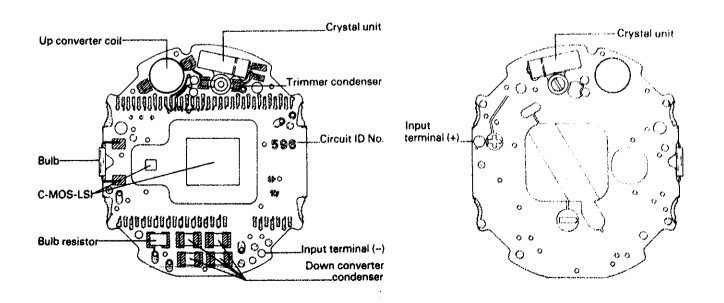
Segment (liquid crystal panel electrodes)



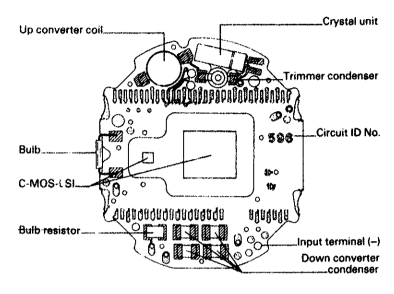
C-MOS-LSI output terminal

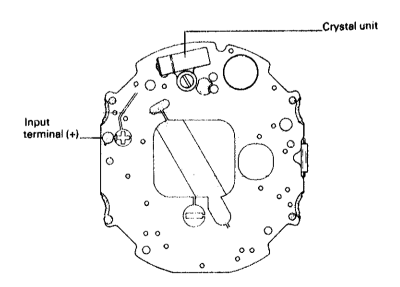


3. Circuit block schematic



3. Circuit block schematic





4. Procedure for checking adjustment

| Procedure | Result and repair |
|---|--|
| Black probe (-) NOTE: If the battery is swelled up, the battery is defective. This may occur due to large current. Always replace the battery with new one. (Swelling: 0.2 ~ 0.3 mm) | 2.8V or more: Normal Less than 2.8V: Defective (Refer to NOTE 1 below.) NOTE 1: The battery voltage temporarily drops when the light is illuminated, alarm is operated or battery is short-circuited. When the battery voltage is 2.6 ~ 2.8V, leave the battery for a few minutes. If the battery voltage is still less than 2.8V, replace the battery with new one. If the display goes out with the light lit, replace the battery even when the voltage is more than 2.8V. |
| Check the battery, battery clamp and battery connection (-) for contamination. Battery clamp | Uncontaminated: Normal Proceed to Contaminated: Defective Clean. Poor water resistance is found: Correct water resistance. |
| Battery connection ⊙ (1) Total current consumption of module. | Less than 3.2 μ A: Normal |
| Proceed as follows. 1. Connect the module as shown below. 2. Short-circuit the (+) and (-) leads of the Volt-ohm-meter. 3. Hold the movement and depress and hold buttons A, B, C and D simultaneously for a few seconds. (System reset is now performed.) 4. Separate the (+) and (-) leads which are short-circuited in item 3 and the correct consumption can be measured. Red probe Black probe Black probe Circuit cover | 3.2 µA or more: Defective Proceed to (2). Release button A, B or C first. |
| | Check the battery, battery clamp and battery connection () for contamination. Battery clamp Battery cunnection () (1) Total current consumption of module. Proceed as follows. 1. Connect the module as shown below. 2. Short-circuit the (+) and () leads of the Volt-ohm-meter. 3. Hold the movement and depress and hold buttons A, B, C and D simultaneously for a few seconds. (System reset is now performed.) 4. Separate the (+) and () leads which are short-circuited in item 3 and the correct consumption can be measured. |

Result and repair Procedure Check for dust, lint and other contamination on the liquid crystal panel electrodes and connectors. Uncontaminated: Normal Check the liquid crystal panel and connector for scratches, cracks or Proceed to CHECK CONTACT OF C-MOS-LSI LIQUID CRYSTAL PANEL Contaminated: Defective Wipe off any foreign matter. 598 • Check that the liquid crystal panel and circuit block function cor-(Refer to "Relationship between the segments (Liquid Crystal Panel electrodes) and C-MOS-LSI output terminals" on page 6.) (1) Checking the liquid crystal panel 1. Set up the Volt-ohm-meter. Range to be used: OHMS R × 1 ~ R × 1K NOTE: Any range will do if more than 3V is applied to the terminal of the Volt-ohm-meter. In some Volt-ohm-meters, a voltage of more than CHECK LIQUID CRYSTAL PANEL AND CIRCUIT BLOCK 3V cannot be applied to the terminal. In this case, all segments are not displayed. Use a higher resistance range (R × 10K). 2. Remove the liquid crystal panel from the module and turn it to the reverse side. 3. Check that the corresponding segment is displayed. Displayed: Normal NOTE: Proceed to Either red or black probe will Not displayed: Defective Replace the liquid crystal pan-Common electrode (Either red or black probe must be Segment electrode applied to the common electrode.) (2) Checking the circuit block output 1. Set up the Volt-ohm-meter. Range to be used: DC 3V 2. Set up the circuit block. 1) Disassemble the module and remove the circuit block.

| Procedure | Result and repair |
|---|---|
| 2) Supply power to the circuit block by connecting the power supplier as shown in the illustration below and perform the system reset in the same manner in C'CHECK CURRENT CONSUMPTION" on page 9. Red probe Input terminal () | 0.8V or more: Normal (The voltage at all terminals should be more than 0.8V.) Return to |
| (1) Set the watch in the pattern segment checking mode. (Either pattern segment checking modes will do.) (2) Any measuring gate of the Quartz tester can be used. (3) Adjust the level. (4) Measure the accuracy. | Does not loss or gain: Normal Losses or gains: Defective Adjust the time accuracy by turning the trimmer conden- ser. If the time accuracy cannot be adjusted by turning the trimmer condenser, replace the circuit block. |
| Check functioning referring to "DISPLAY FUNCTION" on page 2. (1) Check that the time mode and calendar mode are changed correctly. (2) Perform alarm test and check that the alarm sounds correctly and alarm mark and time signal mark are displayed correctly. (3) Check the functioning for each digit in the time and calendar modes and confirm that the digit is advanced correctly. | Functions correctly: Normal Wear the watch on the wrist to check time accuracy. Does not function correctly: Defective Replace the circuit block. |
| | 2) Supply power to the circuit block by connecting the power supplier as shown in the illustration below and perform the system reset in the same manner in CHECK CURRENT CONSUMPTION" on page 9. Red probe Red probe Red probe Red probe (+): Circuit block (+) terminal Black probe (-): C-MOS-LSI output terminal (If a segment is defective, connect the black probe to the corresponding electrode.) (1) Set the watch in the pattern segment checking mode. (Either pattern segment checking modes will do.) (2) Any measuring gate of the Quartz tester can be used. (3) Adjust the level. (4) Measure the accuracy. Check functioning referring to "DISPLAY FUNCTION" on page 2. (1) Check that the time mode and calendar mode are changed correctly. Check the functioning for each digit in the time and calendar |

| | Procedure | Result and repair |
|--|--|---|
| CHECK THE CONDUCTIVITY OF SWITCH COMPONENT | Confirm that the four portions of the switch spring come in contact with the circuit block lead terminals. Depress Switch component of circuit block cover. Check all four switch portions. | Functions correctly: Normal Does not function correctly: Defective Correct the switch spring with tweezers or replace the circuit block with a new one. |
| CHEC | (2) Check for dust, lint and other contamination of the connecting portions. | Uncontaminated: Normal Contaminated: Defective Wipe off any foreign matter. |
| CHECK BULB CONDITION | Check that there is a broken filament in the bulb. (1) Set up the Volt-ohm-meter. Range to be used: OHMS R × 1 (2) Checking Apply two probes of the Volt-ohm-meter to the bulb leads as shown in the illustration. Either red or black probe will do. | Bulb lights up: Normal Bulb does not light up: Defective Replace the bulb with a new one. |
| FUNCTION | (1) Check the contacting portion of the piezo electric element on the case back and speaker lead terminal and check the speaker lead terminal for deformation. Piezo electric element | Uncontaminated: Normal Contaminated: Defective Wipe off any foreign matter. Deformed: Defective Correct with tweezers. |
| CHECK ALARM FUNCTION | NOTE: The speaker lead terminal should be protruded from the circuit cover by 1.0 mm or more. (Check when the speaker lead terminal is completely installed.) | |

| | Procedure | Result and repair |
|---|---|--|
| CHECK ALARM FUNCTION | (2) Measure the coil resistance of the circuit block to check for a short-circuit and a broken wire. Range to be used: OHMS R × 1 • Checking Apply the probes to the up converter coil terminals. Either red or black probe will do. Circuit block Up converter coil Crystal unit | 50Ω – 90Ω : Normal Less than 50Ω : (Short-circuit) More than 90Ω : Defective (Broken wire) Replace the circuit block with a new one. |
| HOW TO CHECK FOR BATTERY ELECTROLYTE LEAKAGE AND REPAIR | (1) Remove the module from the case. (2) Disassemble the module. (3) Wipe off any electrolyte from the circuit block. 1. Wipe off the electrolyte with cloth moistened with alcohol. (Pay particular attention to the connecting portion.) 2. Dry with warm air by using a dryer. NOTE: If the electrolyte leakage is excessive, replace the circuit block. Use a lint-free cloth. (4) Clean other parts (Circuit cover and liquid crystal panel frame) which become contaminated with the electrolyte. 1. Wipe off battery electrolyte on the other parts with a soft brush moistened with alcohol. 2. Dry with warm air by using a dryer. NOTE: If each part is damaged, replace it with a new one. (5) Reassemble the module. Replace the battery with a new one. (6) Check function and current consumption. | |
| | | |

V. PARTS LIST

for Cal. Y772A

| PART NO. | PART NAME | |
|-------------------|----------------------------|--|
| 4001 597 | Circuit block | |
| 4225 597 | Battery clamp | |
| 4246 795 | Speaker lead terminal | |
| 4313 596 | Connector | |
| 4398 785 | Liquid crystal panel frame | |
| 4410 785 | Circuit cover | |
| 4510 595 | Liquid crystal panel | |
| 4521 840 | Reflecting mirror | |
| 4530 230 | Bulb | |
| MAXELL CR2016 | | |
| MATSUSHITA BR2016 | Lithium battery | |
| SANYO CR2016 | | |