2. OPERATION CHART: MODULE QW-1475

READING THE DISPLAY

In any mode, press () to illuminate the display for about 1 second. The watch can be set so that the backlight flashes whenever an alarm sounds.



ABOUT EEPROM

This watch is equipped with EEPROM (electrically erasable programmable read-only memory) that retains the following data even when the battery goes dead.

- Free Memo Data
- Telememo Data (Names, telephone numbers)
 Schedule Memo Data (Messages, months, days, times)
 World Time (Daylight saving time setting)

Important!

- Important In Following conditions can cause data to be corrupted or completely lost. Malfunction, repair, or whenever the case of the watch is opened. Strong electrostatic charge or impact. Extreme temperatures or humidity levels.

- Living the wrong battery replacement procedure.
 Always be sure to make backup copies of important data. For your convenience a data record sheet is included at the back of this manual.

ABOUT THE BACKLIGHT

- When you switch the backlight function on, the backlight of the watch flashes whenever an alarm is sounding, except when you are using the Countdown Alarm's auto-repeat function. The backlight of this watch employs an electro-luminescent (EL) light, which loses its illuminating power after very long term use. Frequent use of the backlight shortens the battery life.

To switch the backlight function on and off



In the Timekeeping Mode, hold down B for one or two seconds to switch the backlight function on and off. When you switch the backlight function on, an indicator appears on the display as shown.

The backlight function indicator remains on the display The decling in the orbital calor remains on the display in all modes. Pressing at any time illuminates the display for about 1 second, regardless of the backlight's on/off

setting

OPERATING FREE MEMO

A maximum of 21 characters can be memorized. Press Gent in the TIME display to change between DAY/YEAR and FREE MEMO displays.

DAY/YEAR FREE MEMO FREE MEMO mark ® 5 - 30 тно 36 - 30 TLCASIO COMPUTER CO.LTD 5 Π© Press (A). 10:5850 (Ĉ 10:5850 End mark Ē

Memorizing data into free memo

Weinfording data into the inertion I) Press (i) in the TIME display to change to the FREE MEMO display. When the data is in memory, the contents appear. When not in memory, "WHENO " appears. 2) Press (ii) to memorize new data.

To clear all the contents of FREE MEMO, press both (A) and (L) simultaneously 3) Press (A) or (L) to enter a character at cursor position. Keep pressed for high speed movement.



Press © to shift the cursor. Keep pressed for high speed movement.
 Press
 to complete memorizing and FREE MEMO mark appears.

Scrolling the display

When the data is entered over 7 characters, the display will continue to scroll from right to left to show all the contents.

OPERATING TELE-MEMO

A maximum of 80° records of 8 letters and 12 numerats can be stored in memory. Press $\widehat{\mathbb{P}}$ or $\widehat{\mathbb{R}}$ to search the memory contents. Keep pressed for high speed search. Used pages are automatically stored in alphabetical order.

* The Telememo Mode shares memory with the Schedule Memo Mode. This means that the maximum number of Telememo Mode entries you can store is reduced each time you store data in the Schedule Memo Mode.

Memorizing new numbers

Press ① or ⑧ in the normal data area to search a blank page or numbers to be revised.
 Press ⑧ to enter new letters and numerals.
 A letter can be entered at cursor position by pressing ⑧ or ①. The cursor can be shifted by pressing ⑥. Keep pressed for high speed movement.



4) A number can be entered at the cursor position by pressing (Å) or (). The cursor can be shifted by pressing (c). Keep pressed for high speed movement.



To input more names and numbers, use \mathbb{E} and \mathbb{B} to display a blank page or the page whose data you want to edit. To clear all the contents of a page, press both A and U simultaneously before memorizing letters.

Scrolling the display

When the record is entered over 7 characters, the display will scroll from right to left to show the remainder of the characters.

To use initial character search to recall specific data



While in the Telememo Mode, press (A) to display the initial character search display.
 Press (P) or (R) to input the name of the data you

want.You can input only one character.

OPERATING SCHEDULE-MEMO



A maximum of 80° records of 11-character message and date/time can be memorized. Beeper sounds for 20 seconds at scheduled time. 'Memory is shared between the Telememo and Sched-ule Memo Modes. This means that the maximum number of Schedule Memo Mode entries you can store is re-duced each time you store data in the Telememo Mode.

Note that the Schedule-Memo Alarm dates you set must be within one year of the current Time Display date. This means that if today's date is June 1, you can set a Schedule-Memo Alarm date up to May 31 the following year. Be sure that you always specify a date for the Schedule-Memo Alarm. If you leave the date as -----, the Schedule-Memo Alarm will not be storad in moment be stored in memory

About Schedule Memo Mode memory management...

Schedule Memo Mode data items are automatically sorted into chronological order. When the current date changes at midnight each day, Schedule Memo items with dates before the new date are automatically deleted (except for the record with ANV or BIRTH described).

Searching schedule-memo

When the display is converted to this SCHEDULE-MEMO, next schedule-memo will be shown. Press $\widehat{\mathbb{E}}$ to search the memory contents sequentially, and $\widehat{\mathbb{B}}$ to reverse.

Inputting schedule-memo

3) A number/letter can be entered at cursor position by pressing (Å) or (). The cursor can be shifted by pressing (§). Keep pressed for high speed movement.

| Press ©. | |
|----------|-----------------------------------|
| | OPTIONAL MESSAGE - PRESET MESSAGE |

7 types of preset message This simplifies input because it lets you specify any of the following messages. The record with ANV or BIRTH are not erased, when it passes its date.

| No. | Abbrev. | Contents | No. | Abbrev. | Contents |
|-----|---------|-------------|-----|---------|-------------|
| 1 | APPT | Appointment | 5 | TRAVEL | Travel |
| 2 | DOCTOR | Doctor | 6 | *ANV | Anniversary |
| 3 | MEETING | Meeting | 7 | ♦BIRTH | Birthday |
| 4 | TEL | Telephone | | | |

To input text for the optional message (11 characters), use steps 3 and 4 under "Memorizing data into free memo".

4) Press (B) to complete memorizing.

und demonstration

Press and hold (A) in SCHEDULE-MEMO mode to sound beeper.

OPERATING WORLD TIME



The current time of any spot in the world (standard time of 24 time zones) can be shown by pressing (F) or (B) in WORLD TIME. Standard time of zone displayed last appears first when mode is shifted from TIME to WORLD TIME. • For full information on city codes, see the city code table.

Setting world time

When one of any local standard time is set, all other standard times are automatically set. 1) Press ① or ⑧ in WORLD TIME to select appropriate local time. 2) Press ③ to set time. 3) Press ⑤ to shift flashing digit(s). Digit(s) to be changed will flash.



4) Each press of (a) advances flashing digits one by one, and (1) to reverse. Keep pressed Teat press of variatizes interming during only one, and by to reverse. Reep pressed to move quickly.
 The 12/24-hour format of the World Time matches the format you select in the Time Display.
 The seconds count of the World Time is synchronized with the seconds count in the Time Display.
 F) Press (B) to complete setting.

Changing to daylight saving time

Hold down @ for a few seconds while in WORLD TIME to change to daylight saving time (+ 1 hour). The daylight saving time mark * • " is shown on the display while this setting is in effect. Repeat this procedure to switch back from daylight saving time to standard time.

 Note that you cannot switch Greenwich Mean Time (GMT) between standard time and day light saving time.

OPERATING DAILY ALARM

Beeper sounds for 20 seconds at preset time every day until cleared when daily alarm is set Press any button to stop beeper. Signal sounds every hour on the hour if time signal is set

Sound demonstration

Press and hold (A) in alarm mode to sound beeper.

Setting daily alarm

1) Press [®] to set new time. 2) Press [®] to set new time, digit(s). Digit(s) to be changed will flash.



3) Each press of (A) advances flashing digits one by one, and (L) to reverse. Keep pressed b) to move quickly.
4) Press (B) to complete setting.
b) Display automatically returns to initial daily alarm time if left unused for a few minutes.

T-ALARM 10:58 7:30

(R

£,

Â

(B)

On or off setting of daily alarm and time signal



OPERATING COUNTDOWN ALARM

Auto-repeat mark Mode indicator 1/10 second (R)--(F) 090000 Regula timeko Second oing Minute Hou

1) Press (\mathfrak{B} to set new time. 2) Each press of (\mathfrak{F}) selects auto-repeat or repeat function. The mark (\mathfrak{x}) indicates on setting of auto-repeat function.

3) Press (C) to shift flashing digit(s). Digit(s) to be changed will flash.

Press ©. HOUR -MINUTE

Each press of (A) advances flashing digits one by one, and (D) to reverse. Keep pressed to move quickly.
 Press (B) to complete setting.
 Display automatically returns to initial countdown timer if left unused for a few minutes.

Auto-repeat function

Pre-entered time is retrieved and started again when display reaches zero.

Repeat function

Pre-entered time is retrieved when display reaches zero.

OPERATING STOPWATCH

Mode indicator 1/100 second Second 10:58 00 0:0009 Second Split/ I eset



a)Net time measuremen

🗕 🕞 (Time loss) (Start) (Start) (Stop) (Stop) (Reset) b)Split time measurement

► (R)

(Start) (Split) (Split release) (Stop) (Reset) c) 1st-2nd place times

| , | | | | |
|---------|-------------------------------|--|---|---------|
| (F) | ® | - > (i) | • ®• | ► ® |
| (Start) | (Split) First finisher. | (Stop) Second finisher. Record time of first finisher | (Split release) Record time of second finisher. | (Reset) |

SETTING TIME AND DATE

1) Press (A) in the TIME display to change to the DAY/YEAR display.

2) Press @ in the time and date. 3) Press @ to set time and date. 4) Press © to shift flashing digit(s). Digit(s) to be changed will flash.

| Drace @ | - | SECOND | ┝╼ | HOUR | ┝► | MINUTE | Ь |
|----------|---|--------|----|-------|----|--------|---|
| Press ©. | | DATE | - | MONTH | - | YEAR | - |

5) Each press of (A) advances flashing digits one by one, and (L) to reverse. Keep pressed to move quickly.
Press (F) to change between 12-hour and 24-hour formats.
"Year digits can be set up to the year 2039 by inputting last two digits.

6) Press (B) to complete setting.
Display automatically returns to TIME if left unused for a few minutes.

ABOUT THE LOW BATTERY WARNING



The indicator "BATT" will kniking power drops below a certain level. Once this starts, anytime you try to perform any operation that involves memory contents (data input, editing, deletion, recall), the message "BATT." appears on the display and further operation becomes impossible. Be sure to have the battery replaced as soon as possible whenever the low battery warning appears.

Power fade message

Countdown can be set from 1 minute to 24 hours (display shows 0:00'00), and times to an accuracy of 1/10 second. Start/stop operation is possible by pressing (P), and is confirmed by a signal. (Stop the timer and then press (P) to reset the countdown time to its starting value.) When display reaches zero, beeper sounds for 10 seconds until any button is pressed. Setting countdown time

REPLACING BATTERY

ALWAYS LEAVE BATTERY REPLACEMENT UP TO THE DEALER WHERE YOU BOUGHT THE WATCH OR TO AN AUTHORIZED CASIO DISTRIBUTOR. BE SURE TO SHOW THE FOLLOWING INFORMATION TO THE PERSON REPLACING THE BATTERY.

Attention dealer or CASIO distributor!

- Attention dealer or CASIO distributor!

 Be sure to use the following procedure when replacing the battery.

 1. Open and remove the back cover.

 * If * Q CLOSE" appears on the display when you open the back cover, replace the back cover.

 2. Remove the battery holder.

 3. Remove the battery holder.

 3. Remove the battery holder.

 5. Touch the AC contact and the battery (+) side with metallic tweezers.

 6. Close the back cover.

 • Close the back cover.

 16 display contrast does not appear normal about 15 seconds after you close the back cover.

 • If display contrast does not appear normal about 15 seconds after you close the back of data in memory. This check may take as long as 12 minutes. Though you can change the time setting of the watch while the WAIT indicator is on the display, other operations are disabled.

Caution!
• Never open the back cover while the message "SORT" is on the display. Doing so will cause data to be deleted.

CITY CODE TABLE

| Difference between GMT | City code | City | Other major city in same time zone | |
|---------------------------|--------------|-----------------------|--|--|
| -11 | | | PAGO PAGO | |
| -10 | HNL | HONOLULU | PAPEETE | |
| -09 | ANC | ANCHORAGE | NOME | |
| -08 | LAX | LOS ANGELES | SAN FRANCISCO, LAS VEGAS, VANCOUVER, SEATT DAWSON CITY | |
| -07 | DEN | DENVER | EL PASO, EDMONTON | |
| -06 | СНІ | CHICAGO | HOUSTON, DALLAS, NEW ORLEANS, MEXICO CITY, WINNIPEG | |
| -05 | NYC | NEW YORK | MONTREAL, DETROIT, MIAMI, BOSTON, PANAMA CITY, HAVANA, LIMA, BOGOTA | |
| -04 | CCS | CARACAS | LA PAZ, SANTIAGO, PORT OF SPAIN | |
| -03 | RIO | RIO DE JANEIRO | SAO PAULO, BUENOS AIRES, BRASILIA, MONTEVIDEO | |
| -02 | | | | |
| -01 | | | AZORES, PRAIA | |
| +00 | GMT | | | |
| +00 | LON | LONDON | DUBLIN, CASABLANCA, DAKAR, ABIDJAN | |
| +01 | PAR | PARIS | MILAN, ROME, MADRID, AMSTERDAM, ALGIERS, HAMBURG, FRANKFURT, VIENNA, STOCKHOLM, BERLIN, LISBON | |
| +02 | CAI | CAIRO | ATHENS, HELSINKI, ISTANBUL, BEIRUT, DAMASCUS, | |
| +02 | JRS | JERUSALEM | CAPE TOWN | |
| +03 | JED | JEDDAH | KUWAIT, RIYADH, ADEN, ADDIS ABABA, NAIROBI | |
| +04 | DXB | DUBAI | ABU DHABI, MUSCAT | |
| +05 | кні | KARACHI | | |
| +06 | DAC | DHAKA | | |
| +07 | BKK | BANGKOK | JAKARTA, PHNOM-PENH, HANOI, VIENTIANE | |
| +08 | HKG | HONG KONG | SINGAPORE, KUALA LUMPUR, BEIJING, TAIPEI, MANI PERTH, ULAN BATOR | |
| +09 | TYO | TOKYO | SEOUL, PYONGYANG | |
| +10 | SYD | SYDNEY | MELBOURNE, GUAM, RABAUL | |
| +11 | NOU | NOUMEA | PORT VILA | |
| +12 | WLG | WELLINGTON | CHIRISTCHURCH, SUVA, NAURU ISLAND | |