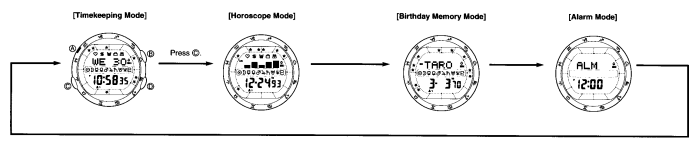
# **OPERATION CHART: MODULE QW-1014**

## **GENERAL GUIDE**

Press © to change from mode to mode



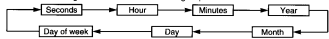
### TIMEKEEPING FUNCTIONS

This part of the manual tells you how to set the time and date.

#### To set the time and date



- 2. Press © to change the selection in the following sequence



- The year and month are not displayed in the normal Timekeeping Mode display. They
  appear for setting purposes only.
- 3. While the seconds digits are selected (flashing), press 

  to reset the seconds to "00". If you press 

  to while the seconds count is in the range of 30 to 59, the seconds are reset to "00" and 1 is added to the minutes. If the seconds count is in the range of 00 to 29, the minutes count is unchanged.
- 4. While any other digits (besides seconds) are selected (flashing), press 

  to increase the number. While the day of the week is selected, pressing 

  advances to the next day. Holding down 

  changes the current selection at high speed.
- The date can be set within the range of January 1, 1900 to December 31, 2099.
- While the seconds, hour or minutes is selected, press ® to switch between the 12-hour and 24-hour formats.
- If you do not operate any button for a few minutes while a selection is flashing, the flashing stops and the watch goes back to the Timekeeping Mode automatically.
- 5. After you set the time, format, and date, press (A) twice to return to the Timekeeping Mode.

## Important

- Whenever you change the year or date setting, the watch needs about 80 seconds to
  calculate certain information. During this calculation, the patterns in the graphic display
  move at high speed. Do not try to perform any button operation while this calculation
  (indicated in the graphic display) is in progress.
- Whenever you adjust the current time between standard time and daylight saving (summer) time, be sure to also change the setting for the Greenwich Mean Time differential (see "To set current location data").

# HOROSCOPE FUNCTIONS

The horoscope function of this watch automatically calculates horoscope data based on the positional interrelationships of celestial bodies on the date that the horoscope is being checked for, and on the birth date of the performer whose horoscope is being checked. Your horoscope for the current day, lucky number, color, and signs for the current day, horary fortune\*', and horoscope for any day you specify can be calculated and shown on the display of the watch. In addition, you can display the aspect for each horoscope item, celestial body positions and the ascendant\*'s for a person's birth date, and celestial body positions for any specific day. This data can be used to prepare horoscopes or for other astrological activities.

- \*1 "Horary fortune" refers to the fortune for a specific point in time.
- \*2 "Ascendant" means the section of the zodiac that rises in the east at the time of a particular event, such as a person's birth.

## Important

 Before the watch can determine the positions of celestial bodies, you must first input data about your current location and personal data for the person whose horoscope data is being checked

 The horoscope information produced by this watch is intended for informational purposes only. The manufacturer makes no claims that this watch possesses any ability to predict the outcome of any future event.

#### Setting data

Before the watch can determine the positions of celestial bodies, you must first input current location data (latitude, longitude, GMT differential) and personal data (date and time of birth, latitude and longitude of birth location, GMT differential of birth location) for the person whose horoscope data is being checked. See the Time Zone Chart of this manual for help with determining personal data.

The watch's birthday memory can store up to four sets of personal data for use with the Horoscope Function. You can use one memory for your data, and the other three for friends or family members.

 Whenever you change the current location data or personal data, the watch needs about 80 seconds to calculate certain information. During this calculation, the patterns in the graphic display move at high speed. Do not try to perform any button operation while this calculation (indicated in the graphic display) is in progress.

## To set personal data

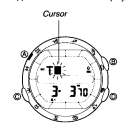


- 1. Use © to enter the Birthday Memory Mode.
- Press ® to select the birthday memory (from 1 to 4) you want to input data into. The currently selected memory is indicated on the display.
- 4. Press  $\ \ \, \ \ \,$  to change the selection in the following sequence.

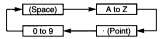


- While "Name" is selected, the cursor appears as on the display.
- number. Holding down ® changes the selection at high speed.

  If you do not know the time of birth, input "--" for the hour. To input "--", press ® to advance the hour to the setting just after P11 (23:00). When you set "--" for the hour, the time appears as "--:-" on the display.

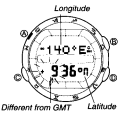


- 6. After you finish setting the date and time, press © to advance to the name setting.

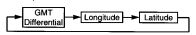


- When the character you want is at the cursor position, press 

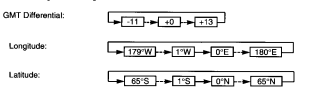
   to move the cursor to the right.
- Repeat steps 7 and 8 to input the name.
- The name input can be up to five characters long.



- 10. To complete the input procedure, press (A) to advance to setting of the birth location. When you do, the GMT differential data appears on the display flashing because it is selected.
- Press © to change the selection in the following sequence.



- While any of the above data items is selected, press (1) to increase the value. Holding down O changes the current selection at high speed
- The following are the ranges for each data item



- 13. After you set the birth location data, press (A) to return to the Birthday Memory Mode
- If you do not operate any button for a few minutes while a selection is flashing, the flashing stops and the watch goes back to the Birthday Memory Mode automatically

#### set current location data

- Use © to enter the Timekeeping Mode.
- Press (a) twice to show the display for input of current location data. When you do, the GMT differential data appears on the display flashing because it is selected.
- Use the same procedures as described in steps 11 and 12 under "To set personal data" to input the latitude, longitude, and GMT differential.
- If you do not operate any button for a few minutes while a selection is flashing, the flashing stops and the watch goes back to the Timekeeping Mode automatically.
- After you set the current location data, press (A) to return to the Timekeeping Mode.

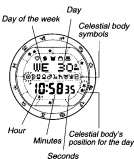
# **USING THE HOROSCOPE FUNCTION**

- 1. To select a birthday memory
  1. Use © to enter the Birthday Memory Mode.
- 2. Use ® to select the birthday memory for the person whose horoscope you want to check.

   The following procedure will be performed using the data in the birthday memory you select

2. About the horoscope function displays
While in the Timekeeping Mode, each press of ® changes the display as shown below.





# Normal Display

The Normal Display shows the positions of 10 celestial bodies for the current date, based on the Timekeeping Mode time and current location data set by you. The symbols that identify each celestial body (see following table for the meanings of the symbols) are located across the center of the display. These symbols flash, one at a time, to indicate which symbol is currently selected. While a symbol is selected, a \*\phi\* indicator also flashes to show the day's position for the corresponding celestial body. After a few seconds, the flashing moves to the next symbol to the right.

In the example display shown here, the sun is located

Symbols and their meanings

## Celestial Bodies

<b>O</b>	Sun	$\mathfrak{D}$	Moon	Ø	Mercury	Q	Venus	ਨਾ	Mars
4	Jupiter	ħ	Saturn	₹	Uranus	Æ	Neptun	8	Pluto

# Signs

Υ	Aries	$\mathfrak{D}$	Taurus	H	Gemini	69	Cancer	გ	Leo	Mχ	Virgo
<u> </u>	Vibra	É	Scorpio	4	Sagitarius	73	Capricorn	*	Aquarius	×	Pisces

#### Current Date's Horoscope Display

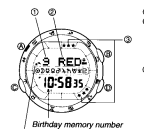
Press D to display horoscope information for the current date. The watch uses the angular differential between the current date's lunar position and the positions of celestial bodies at the time of birth (primary aspect), and displays the results on a 5-level graphic display. When the primary aspect is conjunction (0 to 10 degrees) or opposition (170 to 180 degrees), the angular differential between the current date's solar position and the positions of celestial bodies at the time of birth (secondary aspect) is used. Whenever the secondary aspect is used, the symbols ♦ (Excellent) and ♦ (Terrible) appear to indicate luck in applicable categories.



		Pr	Secondary Aspect				
					$\diamond$	#	
Reading	All black	Four segments black	Three segments black	Two segments black	One segment black		
Meaning	Very Good	Good	Normal	Bad	Very Bad	Excellent	Terrible

### Lucky Number, Color, Signs Display

While in the Timekeeping Mode, press (1) twice to display the current date's luck number, color, and zodiacal signs.



Lucky number: 0 to 9 Luck color: RED (red), GRN (green), SKY (sky blue), WHT (white or sliver), ORG (orange), GRY (gray), PNK (pink), BLK (black), BLU (blue), BRN (brown), YEL

(yellow or gold), VIO (violet)
Compatible zodiacal signs: ★★ marks appear to indicate the two luck zodiacal signs for the day.

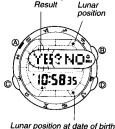
Lucky number, color, sign display indicator

# 3. About the Horary Function

Whenever you press ® while in the Timekeeping Mode, the Horary Function shows you up-tothe-minute horoscope information. If you are contemplating a trip, for example, press ® and the watch uses the angular differential between the lunar position at that time and the positions of celestial bodies at the time of birth to plot a horoscope, and then shows the message "YES" (you should go), "NO" (you shouldn't go), or "?" (undecided) flashing on the

- When "?" flashes wait a few hours and try again.
  You should use the Horary Function to check the horoscope for one event at a time.

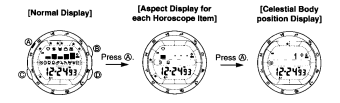
# To use the Horary Function



- While in the Timekeeping Mode, press ® to start the Horary Function operation
- The watch needs about 20 seconds to calculate the information. During this calculation, the patterns in the graphic display move at high speed.
- To interrupt an ongoing Horary Function calculation, press © or D. This returns the watch to the Timekeeping Mode.
- If an alarm time or hourly time signal sounds while a Horary Function calculation is in progress, the calculation is stopped and the watch returns to the Timekeeping Mode. Press ® if you want to start a new Horary Function operation again.
- After you view the results of the Horary Function operation, press © to return to the Normal Timekeeping Mode.

# 4. To specify a date (to check its horoscope)

You can select any date that in the range from 1900 to 2099. When you do, the display shows horoscope information for each horoscope item (love, money, health, work, relations) for that date. It also shows the aspect for each horoscope item, as well as the positions of celestial bodies. While in the Horoscope Mode, each press of (A) changes the display as shown below.



# Normal Display

Reading for selected date Mode indicator ▃▆▃▘▆▆≗░ 12-2493.

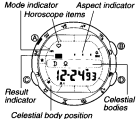
- Use © to the Horoscope Mode
- Press D to advance the currently displayed date or B to move back. Holding down either button changes the date at high speed.
- If you hold down either button for high-speed change, first the date changes at high speed. After you pass three months during high-speed change, the operation changes to that only the month changes. When you get to the month you want, stop the operation and then use O or B again to select the day of the month that you

Celestial body position for selected date

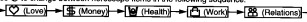
- Whenever you change the date setting, the watch needs about 80 seconds to calculate certain information. During this calculation, the patterns in the graphic display move at high speed.
- Note that you can select only a date that is within the range of 1900 to 2099
- The marks the celestial body positions for the date that your select.

  See "5. To display detailed celestial body information" for the procedure to use to display the zodiac sign for each celestial body and other information.

#### To display the aspect for each horoscope item



- 1. While in the Horoscope Mode, used ® or © to select the date whose horoscope information you want to check
- Press (A) to show the Aspect Display.
- At this time, the display shows your horoscope for the love horoscope item, along with the two heavenly bodies that form your horoscope. The display also shows the angular differences of the heavenly bodies.
- Use <sup>®</sup> to change between horoscope items in the following sequence

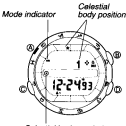


If the result indicator shows  $\Diamond$  (Excellent) or  $\blacklozenge$  (Terrible), it means that the celestial bodies are in conjunction or opposition. Note that only the primary aspect is shown on the display, even if the secondary aspect is used to prepare the horoscope.

Result Indicator	Meaning	Aspect Indicator	Aspect	Angle Range
All black	Very Good	Δ	Trine	110° ~ 130°
Four segments black	Good	<del>*</del>	Sextile	50° ~ 70°
Three segments black	Normal	•	No Aspect	Other
Two segments black	Bad	$\overline{}$	Enconjunct	140° ~ 160°
One segment black	Very Bad		Square	80° ~ 100°
♦ or ♦	Excellent or	ď	Conjunction	0° ~ 10°
V 01 V	Terrible	ර	Opposition	170° ~ 180°

- After you are finished, press (A) twice to return to the Horoscope Mode.
- If you do not operate any button for a few minutes while the aspect display is shown, the watch goes back to the Horoscope Mode automatically

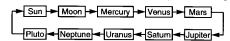
# 5. To display detailed celestial body information



- While in the Horoscope Mode, used (B) or (D) to select the date whose celestial body positions you want to check
- Press A twice to show the Celestial Body Position Display.
- The example display shows the date December 24, 1993, with the sun's celestial body symbol selected, a mark at the Capricom position, and an indication of 1 degree. This means that on December 24, 1993 the sun is at 1 degree in the house of Capricom

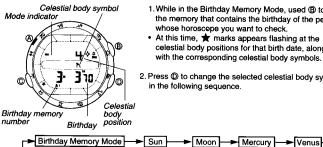
Celestial body symbol

Use D to change the selected celestial body in the following sequence.



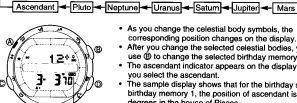
4. After you are finished, press (A) to return to the Horoscope Mode.

# 6. How to read the birth date celestial body position and ascendant display



- 1. While in the Birthday Memory Mode, used ® to select the memory that contains the birthday of the person whose horoscope you want to check
- At this time, \* marks appears flashing at the celestial body positions for that birth date, along with the corresponding celestial body symbols.
- 2. Press 

  to change the selected celestial body symbols in the following sequence.



- · As you change the celestial body symbols, the corresponding position changes on the display
- After you change the selected celestial bodies, you can use (1) to change the selected birthday memory.
- The ascendant indicator appears on the display when
- you select the ascendant.
  The sample display shows that for the birthday stored in birthday memory 1, the position of ascendant is 12 degrees in the house of Pisces
- 3. After you are finished, use 

  to return to the Birthday Memory Mode.

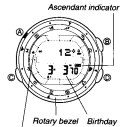
Ascendant indicato If you do not operate any button for a few minutes while checking celestial positions and the ascendant in the above procedure, the watch goes back to the Birthday Memory Mode automatically.

#### Note

If "--:-" is the birth time stored in the birthday memory you are using, this operation shows the celestial body positions at noon on the applicable date. The ascendant position used in this case is the same as the solar position for that date

#### 7. Using the rotary bezel

The rotary bezel makes it easy for you to find the lucky direction for any date, based on its ascendant and the lunar position.



- While in the Birthday Memory Mode, press © to display the celestial body positions for the birth date in the currently selected birthday memory.
- Use 

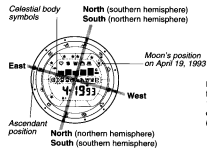
  to display the ascendent.

  Rotate the bezel until its 

  mark is aligned with the 🖈 at the ascendent position.
- Use © to change to the Horoscope Mode
- Use ® or ® to display the date whose lucky direction you want to check.

Ascendant position

- Use one of the following two procedures to display the moon position for the date you
- The celestial body symbols in the center of the display flash one at a time to indicate which symbol is selected . When the moon symbol is flashing, the flashing 🖈 mark on the display indicate the moon's position.
- Press (A) twice to display the celestial body position display (see "5. To display detailed celestial body information"). Use (1) to display the moon's data. At this time, the 🖈 mark on the display indicate the moon's position.
- Now if you point the bezel's ▼ mark to the east the moon's position (indicated by ★) is the lucky direction
- Note that the north and south are reversed, depending upon whether your current location is in the northern hemisphere or southern hemisphere.



Example: The moon's position viewing from the ascendant position on April 19, 1993 is southwest, and that is the corresponding person's lucky direction (in the northern hemisphere).

# **ALARM FUNCTIONS**

When the Daily Alarm is switched on, the alarm sounds for 20 seconds at the preset time each day. Press any button to stop the alarm after it starts to sound.

When the Hourly Time Signal is switched on, the watch beeps every hour on the hour.

# To set the alarm time

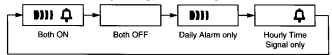


- Use © to enter the Alarm Mode.
- Press (A) while in the Alarm Mode and the hour digits start to flash on the display. The hour digits flash because they are selected.
- Press © to change the selection in the following sequence.

- Press (1) to increase the selected digits. Holding down D increases the selection at high speed.
- Alarm time setting uses the time format (12-hour or 24-hour) that you select when setting the time in the Timekeeping Mode.
- When setting the alarm time you using the 12-hour format, take care of set the time correctly as morning or afternoon.
- After you set the alarm time, press (a) to return to the Alarm Mode. At this time the Daily Alarm is switched on automatically. If you do not operate any button for a few minutes while a selection is flashing, the flashing
- stops and the watch goes back to the initial Alarm Mode display automatically.

To switch the Daily Alarm and Hourly Time Signal on and off
Press 
while in the Alarm Mode to change the status of the Daily Alarm and Hourly Time Signal in the following sequence.

[ Alarm ON indicator/Hourly Time Signal ON indicator ]



#### To test the alarm

Hold down D while in the Alarm Mode to sound the alarm.

# **TIME ZONE CHART**

# **North America**

NO.	СПУ	THE DIRRERE PROM GMT P STANDARD TO	OR U	ONGITUDE	LATITUDE
1.	PAGO P	AGO	-11	171°W	14°N
2.	HONOL	ULU	-10	158°W	21°N
3.	ANCHO	RAGE	-9	150°W	61°N
4.	NOME		-9	165°W	65°N
5.	LOS AN	GELES	-8	118°W	34°N
6.	SAN FR	ANCISCO	-8	122°W	38°N
7.	LAS VE	GAS	-8	115°W	36°N
8.	VANCO	JVER	-8	123°W	49°N
9. 3	SEATTL	E	-8	122°W	48°N
10.1	DENVER	7	-7	105°W	40°N
11.1	ES PAS	0	-7	106°W	32°N
12. 1	EDMON	TON	-7	114°W	54°N
13.	CHICAG	0	6	88°W	42°N
14.	HOUST	NC	-6	95°W	30°N

NO. CITY FROM GMT P STANDARD T	OR L	ONGITUDE	LATITUDE
15. DALLAS	-6	97°W	33°N
16. NEW ORLEANS	-6	90°W	30°N
17. WINNIPEG	-6	97°W	50°N
18. MEXICO CITY	-6	99°W	19°N
19. NEW YORK	-5	74°W	41°N
20. MONTREAL	-5	74°W	45°N
21. DETROIT	-5	83°W	42°N
22. MIAMI	5	80°W	26°N
23. BOSTON	-5	71°W	42°N
Add 1 hour to the differ (Daylight Saving Time) of standard time is +2.	is use	d. (EX. if o	difference

# **Central and South America**

NO.	СПУ	THE DIRRERE FROM GMT F STANDARD T	OR	LONGITUDE	LATITUDE
1.	PANAM	A CITY	-5	80°W	9°N
2.	LIMA		-5	77°W	12°S
3.	BOGO1	Ά	-5	74°W	5°N
4.	CARAC	AS	-4	67°W	10°N
5.	LA PAZ		-4	68°W	17°S
6.	SANTIA	GO	-4	71°W	33°S
7.	PORT (	OF SPAIN	-4	61°W	11°N
8.	RIO DE	<b>JANEIRO</b>	-3	43°W	23°S
9.	SAO PA	NULO	-3	47°W	24°S
10.	BRASIL	JA	3	48°W	16°S
11.	BUENO	S AIRES	-3	58°W	35°S
12.	MONTE	VIDEO	-3	56°W	35°S

	NO.	СПУ	THE DIRRERENCE FROM GMT FOR STANDARD TIME	LONGITUDE	LATITUDE
Ш					
Ш					
Ш					
П					
Ш	(Da	ylight S	to the difference aving Time) is u	sed. (EX. if o	lifference
]	01.8	laridaro	time is +2, that	OI DS 1 18 +3	1.)

# **Europe**

NO.	СПУ	THE DIRREF FROM GMT STANDARD	FOR	LONGITUDE	LATITUDE
1.	AZORE	S	-1	25°W	38°N
2.	LONDO	N	+0	0°E	51°N
3.	DUBLIN		+0	6°W	53°N
4.	LISBON		+0	9°W	39°N
5.	CASAB	LANCA	+0	8°W	34°N
6.	PARIS		+1	2°E	49°N
7.	MILAN		+1	9°E	45°W
8.	ROME		+1	12°E	42°N
9.	MADRIE	)	+1	4°W	40°N
10.	AMSTE	RDAM	+1	5°E	52°N
11.	HAMBU	RG	+1	10°E	54°N
12.	FRANK	FURT	+1	9°E	50°N
13.	VIENNA		+1	16°E	48°N
14.	STOCK	HOLM	+1	18°E	59°N

NO.	CITY	THE DIRRERE FROM GMT F STANDARD T	OR	LONGITUDE	LATITUDE
15.	ATHEN	s	+2	24°E	38°N
16.	HELSIN	IKI	+2	25°E	60°N
17.	ISTANE	IUL	+2	29°E	41°N
I (D	aylight Sa	to the differ aving Time) time is +2, 1	is us	ed. (EX. if d	lifference

# **Africa and Middle East**

NO.	СПУ	THE DIRR FROM GI STANDAI	MT POR	LONGITUDE	LATITUDE
1.	BEIRUT	•	+2	35°E	34°N
2.	DAMAS	CUS	+2	36°E	33°N
3.	CAPE T	OWN	+2	18°E	34°S
4.	KUWAI1	Γ	+3	48°E	29°N
5.	RIYADH	ı	+3	47°E	25°N
6.	<b>JEDDA</b> ł	4	+3	39°E	21°N
7.	ADEN		+3	45°E	13°N
8.	ADDIS A	ABABA	+3	39°E	9°N
9.	NAIRO	31	+3	37°E	1°S
10.	DUBAI		+4	55°E	25°N
11.	<b>ABUDH</b>	ABI	+4	54°E	24°N
12.	MUSCA	T	+4	58°E	23°N
13.	KARAC	HI	+5	67°E	25°N
14.	PRAIA		-1	23°W	15°N

NO.	CITY	THE DIRRERENCE FROM GMT FOR STANDARD TIME	LONGITUDE	LATITUDE
15.	DAKAR	+0	17°W	15°N
16.	ABIDJA	N +0	4°W	5°N
ra-	d 1 hour	to the difference	time if DST	
l(D	aylight Sa	time is +2, that	ed. (EX. if o	lifference

# Asia and South pacific

NO.	CITY	THE DIRRERS FROM GMT I STANDARD T	OR	LONGITUDE	LATITUDE
1. 1	DHAKA		+6	90°E	24°N
2. 1	BANGK	OK .	+7	100°E	14°N
3	JAKART	Ά	+7	107°E	6°S
4. 1	MONHS	-PENH	+7	105°E	12°N
5. I	HANOI		+7	106°E	21°N
6. 1	VIENTIA	NE	+7	103°E	18°N
7. 1	HONG F	ONG	+8	114°E	22°N
8. 3	SINGAP	ORE	+8	104°E	1°N
9. 1	<b>CUALA</b>	LUMPUR	+8	102°E	3°N
10. !	BEIJING	i	+8	116°E	40°N
11.	TAIPEI		+8	122°E	25°N
12.	MANILA		+8	121°E	15°N
13.	PERTH		+8	116°E	32°N
14.	JLAN B	ATOR	+8	107°E	48°N
15.	TOKYO		+9	140°E	36°N

NO.	THE DIRREREI CITY FROM GMT PO STANDARD TI	OR LO	ONGITUDE	LATITUDE				
16.	SEOUL	+9	127°E	38°N				
17.	PYONGYANG	+9	126°E	39°N				
18.	SYDNEY	+10	151°E	34°S				
19.	MELBOURNE	+10	145°E	38°S				
20.	GUAM	+10	145°E	13°N				
21.	NOUMEA	+11	166°E	22°S				
22.	PORT VILA	+11	168°E	18°S				
23.	WELLINGTON	+12	175°E	41°S				
24.	CHRISTCHURCH	+12	173°E	43°S				
25.	SUVA	+12	178°E	18°S				
26.	NAURU ISLAND	+12	166°E	1°S				
27.	PAPEETE	-10	150°W	18°S				
(D	Add 1 hour to the difference time if DST (Daylight Saving Time) is used. (EX. if difference of standard time is +2, that of DST is +3.)							