

# WORLD CLOCK

# **INSTRUCTION MANUAL**

The (-) symbol means that the time is ahead of GMT and the (+) symbol behind GMT.

The asterisk \* indicates cities employing summer time system.

-1200	Siberia (157°5–172°5 EL), New Zealand, Fiji Islands
-11 0 0	Sakhalin, Siberia (142°5–157°5 EL)
-1000	Australia (east), Siberia (127°5–142°5 EL), Tasmania, New Guinea (ex-
	clusive of Indonesia)
-930	Australia (middle)
-900	(Central Japan time) – Siberia (112°5–127°5 EL), Korea, West Irian,
	Japan, Moluccas Islands
-800	Timor (Indonesia), Borneo (Indonesia), Australia (West), Sarawak, ,
	Siberia (97°5–112°5 EL), Celebes, Taiwan, China, Philippine, Timor
	or Portugal, Hong Kong <sup>*</sup> , Macau <sup>*</sup> , Vietnam.
-730	Singapore, Mayaya
-700	Cambodia, Siberia (82°5–97°5 EL), Java, Sumatra, Thailand, Bali,
	Bangka, Masuli, Laos, Lombok
630	Burma
-600	Siberia (67°5–82°5 EL), Bangladesh
-530	India, Ceylon
-500	Soviet Russia (52°5 EL and above), Siberia (67°5 EL and below),
	Pakistan, Novaya, Zemlya, Maldive
-430	Afghanistan
-400	Soviet Russia (40°0–52°5 EL), Sharja, Saudi Arabia (Dhahran),
	Masqat, Oman, Mauritius, Reunion
-330	Iran
-300	Yemen, Iraq, Uganda, Ethiopia, Soviet Russia ( $40^{\circ}0$ EL and below),
	Kuwait, Kenya, Saudi Arabia (exclusive of Dhahran), Somalia, Tanzania,
	Madagascar
-200	(East Europe time) – Israel, Egypt*, Kypros, Greece, Creta, Zambia,
	Syria*, Sudan*, Swaziland, Turkey*, South Africa, South-west Africa,
	Zaire (east), Finland, Bulgaria, Botswana, Mallawi, Mozambique, Jordan,
	Libya, Luanda, Romania, Lebanon*, Lesotho, Rhodesia
-100	(Central Europe time) – Albania*, Angola, Andorra, Italia*, Vatican*,
	Austria, Holland, Gabon, Cameroun, Corsica*, Congo, Zaire (West),
	Sardegna, San Marino, Sicilia <sup>*</sup> , Gibraltar, Swiss, Sweden, Spain, Spits-
	bergen, Equatorial Guinea, Dahomey, Czechoslovakia, Tchad, Central
	Africa, Tunisia <sup>*</sup> , Denmark, Germany, Nigeria, Niger, Norway, Hungary,
	France, Belgium, Poland, Malta, Monaco, Yugoslavia, Liechtenstein,
	Luxembourg

000	(West Europe time) GMT – Iceland, Ireland*, Algeria, England*,
<i>a</i>	Haute-Volta, Ghana, Canarias Islands, Gambia, Guinea, Sierra Leone,
	Sahara (Spain), Senegal, Cote d'Ivoire, Togo, Portugal, Madeira,
	Mali, Mauritania, Morocco
+0 4 4	Liberia
+1 0 0	Azores, Guinea of Portugal
+2 0 0	Greenland (Scoresby Sound)
+3 0 0	Argentine, Uruguay <sup>*</sup> , Greenland (Scoresby Sound and Tulle excluded), Guiana (France), Brazil (east) <sup>*</sup>
+330	Canada (east and Newfoundland)* Guiana (Netherlands)
+ 3 4 5	Guyana
+4 0 0	(North America, Inter colony time) - Windward Islands, Canada (east)*,
	Curacao, Guadeloupe, Greenland (Tulle), Chili*, Tobago, Trinidad,
	Bermuda, Barbados, Paraguay, Brasil (middle), Puerto Rico, Venezuela,
	Bolivia, Martinique
+5 0 0	(North America, east time) — Ecuador, Canada (east)*, Cuba*, Colum- bia, Jamaica, Dominica, Haiti, Panama, Brasil (west), America (east), Peru
+600	(North America, central time)- Honduras (England), Canada, (middle)*,
	Guatemala, Costa Rica, Salvador, Nicaragua, America (middle)*,
	Honduras, Mexico (exclusive of west-north)
+7 0 0	(North America, mountain time) – Canada (middle)*, America (moun-
	tains)*, Mexico (west-north)
+8 0 0	(North America, Pacific Ocean time) – Alaska (137 $^{\circ}$ WL and below),
	Canada (west)*, America (Pacific Ocean)*, Mexico (west-north)
+900	Alaska (137 <sup>°</sup> -141 <sup>°</sup> WL)
+1000	Alaska (141°–162° WL), Hawaii
+11 0 0	Alaska (162° WL and below)

Note : GMT time difference of this clock is set at one hour intervals.



WORLD MAP

The (-) symbol means that the time is ahead of GMT and the (+) symbol behind GMT.

# OPERATING PARTS



SPECIFICATIONS

Rated voltage: Rated frequency: Power consumption: Time accuracy: Dimensions: Weight: 100V, 120V, 220V, 240V AC 50/60Hz 5W Within  $\pm$  10 sec/month (at 25°C) 216W x 97H x 118D mm 1 kg

A product of TRIO-KENWOOD CORPORATION 6-17. 3-chome. Aobada: Meguro-ku, Tokyo 153, Japan TRIO-KENWOOD COMMUNICATIONS, INC. 1111. West Wahul Street Compton California. 90220. U SA TRIO-KENWOOD COMMUNICATIONS, GmbH 0 6374 Stembach TS IndustreetTasse BA West Germany TRIO-KENWOOD (AUBTRALIA) PTY. LTD. 30 Whiting Street Artarmon Sydney N S W Australia 2064 © 95011 PRINTED IN JAPAN B50-2698-08 (K) (W) Your new Model HC-10 World Clock has been carefully engineered and manufactured under rigid quality standards, and should give you satisfactory and dependable operation for many years.

Before using, we suggest that you read through this instruction manual to become acquainted with correct operation.

Should any trouble arise with the unit, please contact your dealer, or the nearest KENWOOD service facility.

# SAFETY PRECAUTIONS

- \* Handle the power cord gently. When disconnecting the cord, be sure to hold the body of the plug. Do not pull the cord.
- \* Do not attempt to open the case, as it can result in electric shock hazards.
- \* To prevent any possibility of trouble, keep the clock free of water and dust.

### HANDLING PRECAUTIONS

- \* Do not expose the clock to direct sunlight. Avoid using the clock in locations near heat producing equipment such as an electric heater. Select a location free of extremely high and low temperatures, humidity, dust, vibration, etc.
- \* To clean the case, use a soft dry cloth. To remove obstinate dirt, use a soft cloth moistened with soap and water. Never use cleaning solvents such as thinner, benzine or alcohol, as it can damage the surfaces of the case.

**Note:** If you wish to set GMT on the right side in the display, calculate GMT from the WORLD MAP and WORLD TIME TABLE and set it in the step I. ADJUSTMENT OF THE TIME.

(The MEMORY function can be applied to GMT by this way.)

1

# OPERATION

### Cautions

- \* Time is displayed on 24-hour basis.
- \* GMT time difference can be set at one hour intervals.
- \* The clock stops operating when power failure occurs or the power cord is disconnected. Reset the clock.
- Correction in intercalary month:

In February the display advances from 28th February to 1st March. In the case of a intercalary month, the display should be set manually to 29th February. The display will advance automatically to 1st March.

### I. ADJUSTMENT OF THE TIME

Example: If you wish to set the display to 2:30.00 PM, Tuesday, 10th July, proceed as follows:

### Procedure:

1. Connect the power cord.



The display will flicker (Note 1).

2. Press START/LOCAL DATE key.



The second digits will advance. (Note 2)

3. Press LOCAL SET key (also press keys from procedure No. 4 through No. 9 while holding LOCAL SET key down).



When only LOCAL SET key is pressed, the display remains unchanged.

### 4. Press SECOND key (press the key to the time signal from a radio station).



The second digits are set to '00" (Note 3).

### 5. Press MONTH key.



Press the key repeatedly until "7" is displayed. (Note 5).

6. Press DATE key.

	GMT	PARIS	TOKYO	SYDNEY	HONOLULU	SUN
TOMORROW			7	<u> </u>	<u>[</u> ]	
YESTERDAY	,		1 •			i i i i -1 ! !
	LOS ANGELES	CHICAGO	NEW YORK	CARACAS	RIO DE JANEIRO	

Press the key repeatedly until "10" is displayed.

7. Press DAY key.

	GMT	PARIS	TOKYO	SYDNEY	HONOLULU	TUE
TOMORROW YESTERDAY			7.		$\Box$	ⅅⅈⅅℲⅎ℩
	LOS ANGELES	CHICAGO	NEW YORK	CARACAS	RIO DE JANEIRO	

Press the key repeatedly until "TUE" is displayed.

### 8. Press HOUR key.

ſ		GMT	PARIS	TOKYO	SYDNEY	HONOLULU	TUE
	TOMORROW YESTERDAY		_	<b>.</b>		Ū	4:05a;
l		LOS ANGELES	CHICAGO N	(Ew York	CARACAS	RIO DE JANEIRO	

Press the key repeatedly until "14" is displayed (Note 4).

### 9. Press MINUTE key.



Press the key repeatedly until "30" is displayed.

- Note 1. When the power cord is connected or power failure is recovered, the clock is set to 1.10:000 and starts flickering, indicating that the clock needs to be reset to the correct date and time.
  - To adjust the time, first press START/LOCAL DATE key and, while holding it down, press the keys from procedure No. 3 through No. 9.
  - **3.** By pressing SECOND key, the second digits are set to "00". In the case where the second indication is 30-59, it is also set to "00" but the minute digits advances one minute.
  - 4. Time is displayed on 24-hour basis.
  - 5. In the calendar display, the lower colon on the left display will light.

### II. ADJUSTMENT OF THE DIFFERENCE BETWEEN PARIS TIME AND GMT

**Example:** For setting the difference between Paris time and GMT, proceed as follows. Note that Paris time is 1 hours ahead of GMT (refer to the World's Time Table).

#### Procedure:

1. Press LOCAL key.



The left display indicates 0 00.

2. Press DIFF key 1 time.



Press the key repeatedly until the display indicates 0-01.

# III. ADJUSTMENT OF THE DIFFERENCE IN TIME OF ANY CITY OF COUNTRY.

(a) Example: For setting the time difference in Christchurch in CITY 1, proceed as follows. Note that the Christchurch time is 12 hours ahead GMT (refer to the World's Time Table).

### Procedure:

1. Press CITY 1/2 key (Note 1).

The left display indicates 1 00.



The LED on CITY 1 key will light.



2. Press DIFF key.

Press the key repeatedly until the left display indicates 1 - 1 2



The LED on CITY 1 key remains lighting.



(b)Example: For setting the time difference in Anchorage in CITY 2, proceed as follows. Note that the Anchorage time is 10 hours behind GMT (refer to the World's Time Table).

### Procedure:

1. Press CITY 1/2 key.

The left display indicates 2 00.



The LED on CITY 2 key will light.



2. Press DIFF key

Press the key repeatedly until the display indicates 2 10.

		GMT	PARIS	TOKYO	SYDNEY	HONOLULU
TOMORROW	ł	_	1		1	<b></b>
YESTERDAY	ł				ĺ	LI
	LOS	ANGELES	CHICAGO	NEW YORK	CARACAS	RIO DE JANEIRO

The LED on CITY2 key remains lighting.



- Note 1. By pressing CITY 1/2 key, the extreme left digit of the left display indicates 1, 2, 1, 2 . . . alternately. The LED on CITY 1 or CITY 2 key lights at the same time.
  - 2. The clock indicates GMT unless it is set to the desired time difference.

### IV. DISPLAYING THE TIME OF 10 CITIES (COUNTRIES) PRINTED ON THE INDICATING WINDOW

1. Press CITY kev.



Note 1. The time of the cities printed on the indicating window are displayed at each press of the key. The names of cities are also indicated by the lights of indicating bars.

### V. STORING THE TIME IN MEMORY

### Procedure:

1. Press MEMO key.



With MEMO key pressed, the short bar under the extreme right digit of the left display is illuminated.

Note 1. The MEMO key functions regardless of the indication on the left display.

### VI. DISPLAYING THE STORED TIME

### Procedure:

1. Press RECALL key.



The hour and minute are indicated on the left display together with 5 bars above and below the digits (the illustration shows 14:30).

# VII. DISPLAYING CITY 1 ITME

### Procedure:

1. Press CITY 1 key.

The illustration shows 1:38 TOMORROW.



CITYI

CITY2

MEMO

RECALL

START

LOCAL/DATE

CITY

The LED on CITY 1 Key will light.

### **VIII. DISPLAYING CITY 2 TIME**

### Procedure:

1. Press CITY 2 key.

The illustration shows 3:39, on the same day.

		GMI	PARIS	S TOKY	) SYDNEY	HONOLULU
TOMORROW	1		-	7.	-1	
YESTERDAY	ŕ		_	Ĵ ·	N	Ĩ
	LOS	ANGELES	CHICAGO	NEW YORK	CARACAS	RIO DE JANEIRO





Note 1. Changes of day are indicated by the round LED at the extreme left of the left display. The day remains unchanged when the LED is not lighted.

## **SPECIFICATIONS**

Rated voltage: Rated frequency: Power consumption: Time accuracy: Dimensions: Weight: 100V, 120V, 220V, 240V AC 50/60Hz 5W Within ± 10 sec/month (at 25°C) 216W x 97H x 118D mm 1 kg



TRIO-KENWOOD COMMUNICATIONS, INC. 111. West Wahut Street. Compton. California. 190220. U S A **TRIO-KENWOOD COMMUNICATIONS, GmbH** D 6374 Steinbach TS Industriestrasse. BA. West Germany **TRIO-KENWOOD (AUSTRALIA)PTY. LTD.** 30 Whiting Street Artarmon. Sydney N S W Australia 2064

© 95011 PRINTED IN JAPAN B50-2698-08 🕅