# SEIKO Sports Printer CT-2000

#### Thank you for purchasing SEIKO SPORTS PRINTER CT-2000 II. Before using your SEIKO SPORTS PRINTER, please read this manual carefully for its proper use and care. Keep this manual handy for ready reference.

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## SEIKO TIME CREATION INC.

#### CAUTION

- (1) This manual may not be copied or reproduced in any form, in whole or in part, without the express written consent of SEIKO.
- (2) This manual may be subject to change without prior notice.
- (3) This manual has been prepared carefully to provide you with complete information for the operation of this product. For the purpose of constant improvement in this manual, your suggestions and comments on the descriptions included herein are highly appreciated.
- (4) SEIKO shall not be liable for any failure of this product or direct or indirect damages resulting from such failure if such failure is caused due to abuse or misuse of the product, failure to observe instructions herein or neglect of other reasonable care, or servicing, changes, modifications or alterations performed by other than SEIKO or a servicing contractor authorized by SEIKO.

#### SAFETY ALERT SYMBOLS

The following symbols and terms used in this manual have the meaning as explained below. They are intended to attract special attention of the users to the descriptions attached with them so that they can use the product properly to prevent personal injuries and property damages. Before reading this manual, be sure to understand what they mean.

WARNING	This pictorial symbol with WARNING is used to indicate a potentially hazardous situation which is likely to cause death or severe personal injury if the instructions attached with them are not followed correctly.
	This pictorial symbol with CAUTION is used to indicate a potentially hazardous situation which is likely to cause personal injury or property damage if the instructions under attached with them are not followed correctly.

$\Diamond$	This pictorial symbol indicates what must NOT be done.
	This pictorial symbol indicates what must be done.

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## 1. SAFETY PRECAUTIONS

The following precautions must be strictly observed for the safety of yourself and your fellow workers and for the protection of property from loss and damages.

WARNING	If the Product is giving out smoke or burnt smell, or showing other abnormal symptoms, turn off the power switch and stop using it. Then, checking that no more smoke is given out, call your nearby SEIKO dealer or agent for repair service.	$\bigcirc$
	Unless you are a qualified electrician, never try to disassemble, repair or modify the Product. Unauthorized disassembly, repair or modification may cause an electric shock or fire.	
	Do not let any foreign matter such as pin and a piece of metal enter into the inside of the Product. In case this has occurred, turn off the power switch immediately, and stop using it. If the Product is used continuously without being reconditioned, an electric shock or fire may result. Call your nearby SEIKO dealer or agent for repair.	$\bigcirc$
	Never operate the Product with wet hands. An electric shock or malfunction may result.	
	Do not expose the Product to splashes of water. An electric shock, malfunction or fire may result.	
	Never use any damaged power cord or plug, or loose socket. An electric shock or fire may result.	$\bigcirc$
	<ul> <li>Do not use or keep the Product at following places, as this may cause an electric shock, malfunction or fire:</li> <li>Places under extremely high temperatures (such as those exposed to direct sunlight);</li> <li>Dusty places;</li> <li>Places exposed to frequent vibrations; and</li> <li>Places subject to static electricity.</li> </ul>	$\oslash$

	1
Do not drop the Product, or hit it strongly against hard objects. A malfunction or injury may result.	$\bigcirc$
When connecting the Product with any accessory, optional or other device, check that the connection is performed properly and securely. A malfunction or failure may result.	0
Do not twist or pull strongly the cables to connect the Product with the grip switch, or optional or other devices, or do not place any heavy object on the cables. A malfunction of the Product or break in them may result.	$\bigcirc$
Install the dry batteries properly, checking that their (+) and (-) terminals are properly aligned. A malfunction or failure may result.	
Do not use dry batteries of different types together. Otherwise, heat generation or electrolyte leakage of the batteries may result and cause damage to the Product.	$\bigcirc$
Do not use old and new dry batteries together. Otherwise, heat generation or electrolyte leakage of the batteries may result and cause damage to the Product.	$\bigcirc$
Use only dry batteries of the same make, type and size. Otherwise, heat generation or electrolyte leakage of the batteries may result and cause damage to the Product.	
Use the dry batteries only within their specified operational temperature range. The alkaline dry batteries, in particular, should never be used in cold temperatures below the specified range. Otherwise, they may not perform as specified, and a malfunction of the Product may result.	
If you decide not to use the Product for a long time, take out the dry batteries. Otherwise, heat generation or electrolyte leakage of the batteries may result and cause damage to the Product.	
Please note that the AC cord (5m) enclosed with the AC adapter can be used within Japan only.	
When an external battery is used, use 11~14 V DC battery only. A malfunction, fire or personal injury may result.	
To feed the paper, be sure to operate the "FEED" button, and do not pull the paper forcibly. This may damage the printer.	
Do not turn off the switch while operating the Product. Otherwise, the measurement data obtained so far will be erased, and a malfunction or failure may result.	$\bigcirc$
Do not expose the case of the Product to solvents such as alcohol and gasoline, spray of cosmetics or the like, cleaners, adhesives, or paints. They may discolor, deteriorate or damage the case due to chemical change.	$\bigcirc$

## 2. INTRODUCTION

#### 2.1 Overview

The SEIKO Sports Printer CT-2000  ${\rm I\!I}$  is a multi-purpose printer/timer that can be used for various sports events requiring timing such as track and road running races, swimming, ski and skate.

#### 2.2 Features

- Being equipped with various measurement modes, CT-2000  ${\rm I\!I}\,$  can be used for timing of all types of sports events.
- Timing down to 1/1,000 of a second is possible.

The method of calculating the fraction of a second can be selected from 10 types including rounding up, rounding down and rounding off, thus making it possible to comply with various timing rules adopted in different sports events.

- A large-sized LCD monitor is used to make it easier to check various types of information displayed on it. (20 characters x 4 lines)
- The design of the grip switch is renewed so that it better fits into your palm and provides easier switch operation.
- If the dry batteries are installed when CT-2000 II is powered by AC adapter, the power source can be quickly switched over to the batteries in case of failure of AC power supply, to ensure constant operation. \*1
- Two sets of dry batteries (6 AA size cells per set) can be installed in the main body, and the power source is switched over automatically between them. By replacing the unused set of dry batteries with new ones, CT-2000 II can be powered by the dry batteries continuously for a long time.\*1
- Rechargeable batteries can be used in place of alkaline dry batteries.\*1
- CT-2000 II can also be powered by external battery (DC11V~DC14V)\*1
- The Auto Measurement Mode enables the measurement during individual practices performed alone.
  - Reaction time (start reaction time: time after the start signal until swimmer's feet have left the starting block), lap time, and split time can be measured during swimming practices.
  - $\cdot$  Lap time and split time can be measured during practices of speed skating, track, and other races.\*2
  - $\cdot$  By outputting a signal to an external buzzer device, CT-2000  $I\!I$  can control the device to generate a starting sound automatically.\*2
- Even if the actual start time has differed from the scheduled time, the Time Correction Mode (inputting time difference from start time) corrects the scheduled start time set in advance in the secondary CT-2000 II units, enabling them to synchronize with the master CT-2000 II unit.
- The Speed Measurement Mode measures the average speed over a given section of the entire distance.\*2
- $\bullet$  CT-2000  ${\rm I\!I}~$  can be connected with a personal computer via USB interface.
- Two types of time signals (RS-422) are output to the scoreboard (with or without running time data).
- A synchronization signal can be output to external devices.
- As CT-2000 II is compatible with CT-1000, CT-2000, the grip switches, extension unit, synchronization cables, and cables to connect with scoreboard used previously with CT-1000, CT-2000 can also be used with CT-2000 II (with the exception of a cable used to connect with a personal computer).
- \*1: Dry batteries, rechargeable batteries and external battery are not included with CT-2000 II, and they should be purchased separately if required.
- \*2: Optional device is required.

#### 2.3 Lap Time and Split Time

Lap time: Time required to go a given section of the entire distance.	LAP:1 LAP:2 LAP:3 START FINISH
Split time: Time required to go from the start to any given point of the entire distance.	SPLIT:1 SPLIT:2 START FINISH

#### 2.4 System Components

- CT-2000  $\blacksquare$  main body
- ② GS-51 grip switch (with 2.5 m cable) 2 units
- ③ AC adapter (with 5 m cable)
- ④ RP-03 roll paper
- ⑤ ERC-22 ribbon cassette
- 1 roll
- 1 unit (preset in printer section of main body)

1 unit

1 unit

6 Operating Manual (this document)



#### 2.5 How to Open the Case

Unlock the two locks and open the case.



#### 2.6 Power Supply

- CT-2000 II can be supplied with the power from two sources. One is the power source connected to DC12V IN (AC adapter or external battery), and the other is either of the two sets of dry batteries.
- For external battery, use 11~14 V DC battery only.
- Rechargeable batteries can be used in place of alkaline dry batteries.
- When all types of power sources are available, the one connected to DC12V IN will be used.
- When CT-2000 II is powered by the dry batteries, the LED lamp above the battery compartment of the batteries in use lights up.
- When replacing the dry batteries with new ones, be sure to replace those in the battery compartment whose LED lamp stays out.
- When the battery power of both sets of dry batteries has reduced to a low level, both sets are used at the same time.

In that case, the LEDs of both battery compartments light up. Replace the batteries with new ones set by set.

Install the dry batteries properly, checking that their (+) and (-) terminals are properly aligned. A malfunction or failure may result.	
Do not use dry batteries of different types together. Otherwise, heat generation or electrolyte leakage of the batteries may result and cause damage to the Product.	$\bigcirc$
Do not use old and new dry batteries together. Otherwise, heat generation or electrolyte leakage of the batteries may result and cause damage to the Product.	$\bigcirc$
Use only dry batteries of the same make, type and size. Otherwise, heat generation or electrolyte leakage of the batteries may result and cause damage to the Product.	
Use the dry batteries only within their specified operational temperature range. The alkaline dry batteries, in particular, should never be used in cold temperatures below the specified range. Otherwise, they may not perform as specified, and a malfunction of the Product may result.	
If you decide not to use the Product for a long time, take out the dry batteries. Otherwise, heat generation or electrolyte leakage of the batteries may result and cause damage to the Product.	
When an external battery is used, use 11~14 V DC battery only. A malfunction, fire or personal injury may result.	

## **3. NAMES AND FUNCTIONS OF PARTS**

#### 3.1 Battery Compartment



No.	Name	Function
1	BATT.1	Open the bettery compartment cover, and install the betterion
2	BATT.2	Open the battery compartment cover, and install the batteries.
3	LED	The LED of the compartment of the batteries in use lights up.

#### 3.1.1 How to Install the Batteries

①Put your finger on the protrusion of the battery compartment cover, and pull it up to open the cover.



②Install the dry batteries while checking that their (+) an (-) terminals are properly aligned.



#### **3.2 Connector Section**



No.	Name	Function
1	PC DATA	Connect with a personal computer using a USB cable. * For details, refer to 【6.8 PC DATA (Output of Data to Personal Computer)】 on P. 49.
2	DC12V IN	Connect AC adapter included with CT-2000 $II$ or an external battery. After connection, be sure to fix the cable securely in the same manner as you would turn the screw.
3	AUX	It is an unused connector (for extending functionality).
4	BIB	It is an unused connector (for extending functionality).
5	EXT.BUZZER	Connect external buzzer device. After connection, be sure to fix the cable securely in the same manner as you would turn the screw.
6	EXT.SIGNAL	Connect input extension unit. The number of input channels can be increased to a maximum of 10. After connection, be sure to fix the cable using the lock screw.
Ø	DATA OUT	Two types of time signals (RS-422) are output to the scoreboard. After connection, be sure to fix the cable using the lock screw.
8	CH1	By connecting a grip switch, etc., CH1 signal can be input. Mate the protrusions of the plug and receptacle connectors with each other, and push in the plug until it clicks fixed.
9	CH2	By connecting a grip switch, etc., CH2 signal can be input. Mate the protrusions of the plug and receptacle connectors with each other, and push in the plug until it clicks fixed.
10	START	An external start signal can be input. Mate the protrusions of the plug and receptacle connectors with each other, and push in the plug until it clicks fixed.
1	SYNC	Use the connector to synchronize other units of CT-2000 $I\!I$ . For details, refer to [6.7 SYNC (Synchronization)] on P. 47.

#### **3.3 Printer Section**



No.	Name	Function
1	POWER switch	It turns on the power of CT-2000 ${\mathbb I}$ main body.
2	LOCK switch	It prevents mistaken operation of the operation buttons. By sliding it to "ON" position, all the buttons except "FEED" button are disabled. * For details, refer to 【6.6 LOCK Switch】 on P. 46.
3	Roll paper	It is a roll paper for use with the printer. Be sure to use the one for exclusive use with CT-2000 $II$ . It is recommended that a new roll paper be installed when CT-2000 $II$ is used for timing in a competition.
4	Ribbon cassette	It is an ink ribbon cassette for use with the printer. Be sure to use the one for exclusive use with CT-2000 $II$ . It is recommended that a new ribbon cassette be installed when CT-2000 $II$ is used for timing in a competition.
5	Printer	It prints out the measurement data during and after measurement.

\* The above parts are all located inside the printer cover.

#### 3.3.1 How to Install a Roll Paper

①Open the printer cover, turn on the POWER switch, and take out the paper holder.



②Insert the edge of the paper into the paper inlet of the printer.





③Press to feed the paper until the edge of the roll paper comes out from the outlet.





To feed the paper, be sure to operate the "FEED" button, and do not pull the paper forcibly. This may damage the printer.



④Insert the paper holder into the roll paper.



⑤ Set the roll paper in position in the printer, and close the printer cover.



#### 3.3.2 How to Replace the Ribbon Cassette

- \* When the roll paper has been installed inside the printer, take it out temporarily before replacing the ribbon cassette.
- Open the printer cover and then ribbon cassette cover.



②Push the "PUSH" portion of the ribbon cassette to remove it.



③Push in the new ribbon cassette until it clicks in position.



④Rotate the ribbon feed roller in the direction of the arrow with a finger to remove the slack of the ribbon.



#### 3.4 Monitor Section



No.	Name	Function
1	BLOCK	Block No. (up to 100) of the displayed memory block is indicated.
2	DATA	Data No. within the displayed block is indicated.
3	MEMORY	During measurement, the total number of data stored in memory is indicated. During recall, the number of data stored in the selected block is indicated.
4	MODE	Measurement Mode No. is indicated.
5	TIME UNIT	The measurement unit is indicated.
6	BATT.1	Demoining neuror of each act of dry bottories is indicated
7	BATT.2	Remaining power of each set of dry batteries is indicated.

#### 3.4.1 Memory

- $\bullet$  CT-2000  ${\rm I\!I}~$  can store up to 3,000 measurement data in its memory.
- The measurement data is stored block by block, and up to 100 blocks can be stored.
- The data stored in memory can be recalled for display on the monitor section and for reprinting by the printer as many times as necessary, before it is erased or the POWER switch is turned off.
- When the number of data stored in memory reaches 3,000, new measurement will be printed out but will not be stored in memory for later recall.
- \* For the method of clearing data in memory, refer to [6.5 How to Clear Data in Memory] on P. 45.

#### 3.4.2 Memory Block

- The measurement data obtained from the start of the timer until it is stopped and reset is stored in memory as one block of data.
- The block No. is assigned to each block automatically, and the data can be recalled and reprinted by designating the corresponding block No.
- Up to 100 blocks can be stored in memory, and the block No. is assigned from "1" in the order of measurement.
- When the block No. reaches 100, new measurement data will not be stored in memory.
- If the timer is started but no measurement is made until it is stopped and reset, no data is stored in memory, and the block No. will not be incremented.

(Example)

Total number of data in memory	1 · · · 100	101 · · · 300	301 · · · 500	 ···3,000 (the last data in memory)
Block No.	1	2	3	 100 (the last block in memory)

#### 3.4.3 Measurement Mode

- Eight types of measurement modes are available.
- The number of the measurement mode currently in use is indicated on the monitor section.

Measurement Mode No.	Measurement Mode
1	Counting Mode
2	Parallel Counting Mode
3	Parallel Lap/Split Time Measurement Mode
4	Parallel Delayed Start Mode
5	Time Correction Mode (inputting time difference from start time)
6	Auto Measurement-1 Mode
7	Auto Measurement-2 Mode
8	Speed Measurement Mode

\* For details, refer to [5. MEASUREMENT MODE] on P. 22.

#### 3.4.4 TIME UNIT

- 10 types of measurement increments are available.
- The time unit No. of the measurement unit currently in use is indicated on the monitor section.
- The measurement data is stored in memory and printed out using the selected measurement unit.

	Time Unit No.	Measurement unit of stored/printed data	Method of calculating fraction of a second
0	1/1000s	1/1,000 second	_
1	1/100s (discarding)		1/1000 sec. digit is discarded. (1/1,000 sec. digit is rounded down.)
2	1/100s (raising)	1/100 second	1/1000 sec. digit is discarded, and 1/100 sec. digit is raised by one. (1/1,000 sec. digit is rounded up.)
3	1/100s (rounding off)		1/1,000 sec. digit is rounded off.
4	1/10s (discarding)		1/100 sec. and lower digits are discarded. (1/100 sec. digit is rounded down.)
5	1/10s (raising)	1/10 second	1/100 sec. and lower digits are discarded, and 1/10 sec. digit is raised by one. (1/100 sec. digit is rounded up.)
6	1/10s (rounding off)		1/100 sec. digit is rounded off.
7	1s (discarding)		1/10 sec. and lower digits are discarded. (1/10 sec. digit is rounded down.)
8	1s (raising)	1 second	1/10 sec. and lower digits are discarded, and 1 sec. digit is raised by one. (1/10 sec. digit is rounded up.)
9	1s (rounding off)		1/10 sec. digit is rounded off.

#### 3.4.5 BATT.1, BATT.2 (Remaining Power)

• The remaining power of the dry battery sets BATT. 1 BATT. 2 is indicated.

Indication on monitor	Remaining Battery Power
Н	The batteries have sufficient power.
М	The batteries near to their end.
L	Replace the batteries with new ones.
x	The battery power has depleted completely, or no battery is installed.

#### 3.5 Operation Section



No.	Name	Function
1	MMASTER	Pressing it alone will not work. It works when being pressed simultaneously with another button.
	MSTART	By pressing this button while keeping "MASTER" pressed, the timer starts.
	CH1	Press this button alone to input CH1 signal.
	MSTOP	By pressing this button while keeping "MASTER" pressed, the timer stops.
3	CH2	Press this button alone to input CH2 signal.
	MRESET	By pressing this button while keeping "MASTER" pressed, the timer is reset.
4	СНЗ	Press this button alone to input CH3 signal.
(5)	MCLEAR	By pressing this button while keeping "MASTER" pressed, the display to clear data in memory appears.
		* For details, refer to 【6.5 How to Clear Data in Memory】 on P. 45.
		By pressing this button while keeping "MASTER" pressed in the Time Correction Mode, the time difference from the scheduled start time can be input.
6	UP	<ul> <li>* For details, refer to [5.5 Time Correction Mode (Measurement Mode No.</li> <li>5] on P. 30.</li> </ul>
		Use this button to set items. (Increasing or advancing the value)
7	DOWN	Use this button to set items. (Decreasing or moving back the value)

No.	Name	Function
	MRECALL	By pressing this button while keeping "MASTER" pressed, the mode changes to "Recall".
8		* For details, refer to 【6.3 Memory Recall】 on P. 44.
	LEFT	When setting items, press this button to move the cursor to left.
	MREPRINT	By pressing this button while keeping "MASTER" pressed, the mode changes to "Reprint".
9		* For details, refer to 【6.4 Reprinting Data in Memory】 on P. 45.
	RIGHT	When setting items, press this button to move the cursor to right.
10	SET	When setting items, press this button to register the setting you have made.
		By pressing this button while keeping "MASTER" pressed, the display to select measurement mode appears.
1	CANCEL	* For details, refer to 【4. SETTING PROCEDURE】 on P. 17.
		When setting items, press this button to cancel the setting you have made.
(19)	REPRINT	Press this button to stop printout while reprinting data.
	STOP	* For details, refer to 【6.4 Reprinting Data in Memory】 on P. 45.
13	FEED	Press this button to fee the paper.

\* By sliding LOCK switch to "ON" position, all the buttons except "FEED" are disabled. For details, refer to [6.6 LOCK Switch] on P. 46.

## **4. SETTING PROCEDURE**

#### 4.1 Time/Calendar Setting

1 Turn on "POWER" switch. The initial display appears.

-	1 2 11	BLOCK DATA	MEMORY	
		SE Sports CT-	IKO Printer 2000 Rev.1.00	MODE TIME UNIT BATT.1 BATT.2
② The time/calendar setting display is	shown.	BLOCK DATA	MEMORY	
		Date 200 <u>0</u> (9999 Time 00:0 (HH:M	1-01-01 1-mm-dd) 10:00 1M:SS)	MODE TIME UNIT BATT.1 BATT.2
$\ensuremath{\mathfrak{I}}$ Set the year, month, date, hour, n	ninute and second	BLOCK DATA	MEMORY	
digits. Press or to set digits	the time/calendar	Date 2013 (9999 Time 10:0 (HH:M	-04-01 -mm-dd) 18:00 M:SS)	MODE TIME UNIT BATT.1 BATT.2
Press or to m	ove the cursor to the c	digits to be adju	sted.	
Press to register the settir	ng you have made.			
The registered time/calendar set	ting is retained inside	СТ-2000 Ⅱ.		

- \* When "POWER" switch is turned on, the time/calendar you registered previously is shown. Set the time/calendar newly each time you turn on the power.
- \* To change the setting you have registered, be sure to turn off "POWER" switch, and then, turn it on again to follow the procedure above.

#### 4.2 Dry Battery Setting

① The dry battery setting display is shown.

After the time/calendar is registered, the display changes over to the dry battery setting display automatically.

BLOCK	DATA	MEMORY		
Batt. [Alka	1 lin <u>e</u>	Batt. J[Alka	2 linel	MODE TIME UNIT
				BATT.1
				BATT.2

MEMORY

Batt.2

Ni-M<u>H</u>][Alkaline]

MODE

TIME UNIT

BATT.1

BATT.2

BLOCK

Ε

Batt.1

DATA

② Set the type of dry batteries to be used.

The battery type can be selected from alkaline dry [Alkaline] nickel-metal hydride battery and rechargeable battery [Ni-MH].



Press to register the setting you have made. SET

The registered dry battery setting is retained inside CT-2000  ${\rm I\!I}$  .

\* Even when only the AC adapter is used, be sure to make the dry battery setting above. In that case, select [Alkaline] or [Ni-MH] as desired.

#### ③ To change the dry battery setting:

BLOCK DATA MEMORY	
Press while the measurement mode setting Mode 1 Start/Setur	MODE
CANCEL <u>2 Start/Setur</u>	TIME UNIT
display is shown. The dry battery setting display will <u>3 Start/Setup</u>	BATT.1
4 Start/Setur	BATT.2

appear.

#### 4.3 Measurement Mode Setting

1 The measurement mode selection display is shown.

After the dry battery setting is registered, the display changes over to the measurement mode selection display automatically.

BLOCK	DATA	MEMORY	
Mode	1 S	tar <u>t</u> /Setup	MODE
	<u>2</u> S	tart/Setup	TIME UNIT
	-3 S	tart/Setup –	BATT.1
	4 S	tart/Setup 🚽	BATT.2

② Move the cursor to select the desired measurement mode.



3 Set the items available for the selected measurement mode.



After the setting of all the available setting items is completed, the display returns to the measurement mode selection display.

#### 4.3.1 List of Setting Items Available for Each Measurement Mode

The setting items marked with "✓" are available for the respective measurement modes.

N	No. Sotting itom		Measurement Mode No.							Sotting volue	Demerika
NO.	Setting item	1	2	3	4	5	6	7	8	Setting value	Remarks
1	Measurement unit [Time Unit]	1	1	1	1	1	1	1		0~9	Refer to P. 14.
2	Baud rate of data output [Baud Rate]	~	1	1	1	1	1	1		9600 bps / 19200 bps	
3	Count up/down from set time [Direction of Count]	~	1	1						Up / Down	
4	Auto countup after countdown to "0" [Auto Countup after 0]	~	1	1						On / Off	Settable when [Down] is selected in No.3.
5	Interval of sync signal output [Sync Signal Output]	~	1	1	1					Per Minute / Per Second	"Per Minute" is built-in in No.5.
6	Buzzer when CH signal is input [CH Signal Beep]	~	~	~	1	1	1	1	1	On / Off	
7	Data output to printer [Printing]	1	1	1	1	1	~	1	1	Enable / Disable	
8	Space between print lines [Line Space]	1	1	1	1	1	1	1	1	Normal / Wider	
9	Use of bib No. input device [Bib No. Input Device]	1			1	1				On / Off	Always use with Off
10	Display on scoreboard during countdown [Countdown Display]					1				Enable / Disable	For master CT-2000 Ⅱ only
11	Resting time of interval training [Interval Duration]						1	1		0M10S $\sim$ 59M59S	
12	Use of starting cue [Starting Cue]						1	1		On / Off	
13	The number of laps covered [Number of Laps]							1		1 ~ 99	
14	Use of sound to signal final lap [Final Lap Signal]							1		On / Off	
15	Type of time data output to scoreboard [Display of Data]			1			1	1		Split / Lap	Data displayed on scoreboard
16	Speed measurement unit [Speed Unit]								1	km/h <b>/</b> mph <b>/</b> m/s	
17	The number of PBUs set [Number of PBUs]								1	1 ~ 10	
18	Distance between PBUs [PBU-PBU Distance]								1	$1.0 \sim 100.0 m$	Set for each pair of PBUs set in No.17.
19	Normal speed range (km/h) [Normal Range of km/h]								1	$1 \sim 1000$ km/h	Effective if [km/h] is selected in No.16.
20	Normal speed range (mph) [Normal Range of mph]								~	$1 \sim 600$ mph	Effective if [mph] is selected in No.16.
21	Normal speed range (m/s) [Normal Range of m/s]				_				1	1 $\sim$ 250m/s	Effective if [m/s] is selected in No.16.
22	Use of measurement timeout [Measurement Timeout]								1	On / Off	

The registered settings are retained inside CT-2000  ${\rm I\hspace{-0.5mm}I}$  .

\* When the normal speed range has been set, the printout has a marking if the measured speed is outside the specified range.

## 4.4 How to Start Each Measurement Mode

display. Press , , , , , , , , , , , , , , , , , ,	Move the cursor in the measurement mode selection	BLOCK DATA MEMORY	
Press       Image: Press Press       Image: Press Pre	display.	Mode 1 Start/Setup Mode	
Press , , , MREPRINT or MRECALL to Start/Setup BATT.1 move the cursor to [Start] of the measurement mode you wish to use. Press to register the setting you have made. SET to register the setting you have made. SET to register the setting you have made. SET to change the measurement mode: Check that the timer of each measurement mode is stopped, and press while	LIP RIGHT LEFT	2 Start/Setur UMF	
DOWN       MREPRINT       MRECALL         move the cursor to [Start] of the measurement mode you wish to use.         Press       to register the setting you have made.         SET       to register the setting you have made.         8       Start/Setup	Press , , or to	A Start/Setup BATT. 4 Start/Setup BATT.2	1 2
move the cursor to [Start] of the measurement mode you wish to use.         Press       Image: The setting you have made.         Set       to register the setting you have made.         Set       Start/Setup         7       Start/Setup         8       Start/Setup	DOWN MREPRINT MRECALL		
Press to register the setting you have made. SET to register the setting you have made. Check that the timer of each measurement mode is stopped, and press while	move the cursor to [Start] of the measurement mode ye	ou wish to use.	
Press to register the setting you have made. SET Start/Setup BATT. 8 Start/Setup BATT. 8 Start/Setup BATT.			
Press       to register the setting you have made.       Mode 5       Start/Setup       Mode 7       Start/Setup       Mode 5       Start/Setup       Start/Setup       Battriant         2       To change the measurement mode:       Check that the timer of each measurement mode is stopped, and press       while		BLOCK DATA MEMORY	
Press       to register the setting you have made.       6       Start/Setup       Start/Setup       BATT.1         Start/Setup       8       Start/Setup       BATT.2         (2) To change the measurement mode:       Check that the timer of each measurement mode is stopped, and press       while		Mode 5 Star <u>t</u> /Setup Mode	
© To change the measurement mode: Check that the timer of each measurement mode is stopped, and press while	Press to register the setting you have made.	6 Start/Setup IMF	
<ul> <li>② To change the measurement mode:</li> <li>Check that the timer of each measurement mode is stopped, and press while</li> </ul>	SET	2 Stant/Setup BATTA 8 Stant/Setup BATTA	1 2
② To change the measurement mode: Check that the timer of each measurement mode is stopped, and press while			-
Check that the timer of each measurement mode is stopped, and press while	2 To change the measurement mode:		
0.11051	Check that the timer of each measurement mode	s stopped, and press 📃 while	
CANCEL	-	CANCEL	
keeping pressed. The measurement mode selection display will appear.	keeping pressed. The measurement mode se	election display will appear.	

## 5. MEASUREMENT MODE

#### 5.1 Counting Mode (Measurement Mode No. 1)

#### 5.1.1 Features

- This measurement mode is suitable for such sports events as track races, marathon, cycle road races, and Nordic ski races.
- Order of arrival and split time are printed out each time a measurement is made from the start to the finish.
- Order of arrival is printed out from 0001 to 9999, but the measurement can be continued after the arrival of the 9,999th racer with the order of arrival being counted from 0000 (9999  $\rightarrow$  0000  $\rightarrow$  0001  $\rightarrow$  0002).
- Order of arrival is printed out from 0001 in order of signal input irrespective of the channel through which the signal is input. It is possible, therefore, for one timekeeper to have two grip switches, one in each hand, and input signals arbitrarily from either of them.
- By using an input extension unit, up to 10 CH signals can be input.\*
- Running time (time elapsed from the start) and split time measured can be displayed on the scoreboard (ST-306, etc.).\*

\* Input extension unit and scoreboard are available as options.



③Stop the timer.



Before the timer is reset, stop and reset of the timer can be repeated as many times as necessary with the measurement data being stored in the same block No.



When the timer is reset, the display returns to the one shown in Step 1 above, and the block No. is incremented by one.

#### 5.1.3 Example Printout

	SEIKO Rev 1.00	
Measurement mode	→ MODE 1 TIME UNIT 9 ←	Measurement unit
	DATE 2013-04-01 TIME 06:45:10	Plack No.
Order of arrival ———	START 001 00:00:00 0001 02:09:16 0002 02:09:20 0003 02:09:24 0004 02:09:34 0005 02:09:40 STOP 02:11:12 BLOCK 001 DATA 0005	BIOCK NO.

#### 5.2 Parallel Counting Mode (Measurement Mode No. 2)

#### 5.2.1 Features

- This measurement mode is suitable for such sports events as track races, marathon, swimming, cycle road races, speed skating, and boat and canoe races.
- Split time can be measured lane by lane (or racer by racer).
- Lane No. (that is, CH No.), number of laps, and split time are printed out.
- By using an input extension unit, up to 10 CH signals can be input.\*
- Running time (time elapsed from the start) and split time measured can be displayed on the scoreboard (ST-306, etc.).\*

\* Input extension unit and scoreboard are available as options.



#### 5.2.2 Operating Method

①Start the timer



Before the timer is reset, stop and reset of the timer can be repeated as many times as necessary with the measurement data being stored in the same block No.

4Reset the timer.



When the timer is reset, the display returns to the one shown in Step 1 above, and the block No. is incremented by one.

#### 5.2.3 Example Printout

	SEIKO <sub>Rev</sub> 1.00	
Measurement	MODE 2 TIME UNIT 2	Measurement unit
mode	DATE 2013-04-01 TIME 14:44:19	Block No
Input CH No.	START 001 00:00:00	Block No.
by lane	#07 0001 00:00:48.96 #01 0001 00:00:49.62	
	#06 0001 00:00:49.97 #08 0001 00:00:51.20 #03 0001 00:00:51.75	
	#02 0001 00:00:52.66 #05 0001 00:00:53.12	
	#04 0002 00:01:38.52 #07 0002 00:01:39.27	
Number of laps		

## 5.3 Parallel Lap/Split Time Measurement Mode (Measurement Mode No. 3)

#### 5.3.1 Features

- This measurement mode is suitable for such sports events as track races, swimming, cycle road races, speed skating and motor sports.
- Lap times and split times can be measured lane by lane (or racer by racer).
- Lane No. (that is, CH No.), number of laps, lap time and split time are printed out.
- By using an input extension unit, up to 10 CH signals can be input.\*
- Running time (time elapsed from the start) and lap or split time measured can be displayed on the scoreboard (ST-306, etc.).\*

#### \* Input extension unit and scoreboard are available as options



#### 5.3.2 Operating Method

①Start the timer.



Before the timer is reset, stop and reset of the timer can be repeated as many times as necessary with the measurement data being stored in the same block No.

4Reset the timer.



When the timer is reset, the display returns to the one shown in Step ①above, and the block No. is incremented by one.

#### 5.3.3 Example Printout

	SEIKO Rev 1.00	
Measurement	MODE 3 TIME UNIT 1	- Measurement unit
mode	DATE 2013-04-01 TIME 09:20:08	Dissippi
		- BIOCK NO.
Input CH No.	→ #02 0001 00:00:00:00 00:00:10.30 ← 00:00:10.30. L	<ul> <li>Split time</li> </ul>
by lane	#01 0001 00:00:10.37	<ul> <li>Lap time</li> </ul>
	#01 0002 00:00:34.44 00:00:24.07 L ◀	<ul> <li>Lap time mark</li> </ul>
Number of laps	#02_0002_00:00:38.36 00:00:28.06_L	
	STOP 00:00:40.12 BLOCK 001 DATA 0004	

#### 5.4 Parallel Delayed Start Mode (Measurement Mode No. 4)

#### 5.4.1 Features

- This measurement mode is suitable for such sports events as marathon and Nordic ski races.
- Time measurement of each racer can be made in a race where not all the racers start at the same time but they start at different times at certain intervals.
- Different time measurements can be made according to the start times.
- The timer is started by inputting, at the start time, a CH signal corresponding to the group No. (CH No.) .

The start time is recorded group by group (CH by CH). (No start signal is input.)

- Group No., finish time (current time at the finish line), order of arrival and split time are printed out as classified by the start time.
- By using an input extension unit, up to 10 CH signals can be input.\*
- Running time (time elapsed from the start) and split time measured can be displayed on the scoreboard (ST-306, etc.).\*
  - \* Input extension unit and scoreboard are available as options.



#### 5.4.2 Operating Method

①The timer counts on the basis of the current time.

As the Parallel Delayed Start Mode is started, the timer starts counting on the basis of the current time.



②Input a CH signal that corresponds to the group No. to start the measurement.



\* Do not start the measurement by inputting an external start signal, or pressing [START] while keeping [MASTER] pressed.

③ Measure the time.



When the timer is reset, the display returns to the one shown in Step ① above, and the block No. is incremented by one.

#### 5.4.3 Example Printout

MRESET

	SEIKO Rev 1.00	
Measurement	→ MODE 4 TIME UNIT 4 ← DATE 2013-04-01 TIME 09:50:04	Measurement unit
Group No. (CH No.) Order of arrival in each group	START 001 09:50:04.4 #01 10:00:00.1 S #02 10:10:00.2 S #01 10:15:23.9 0001 00:15:23.8 ¥ #01 10:16:02.7 ¥ #02 10:28:33.2 0001 00:18:33.0 ¥ #02 10:28:36.7 0002 00:18:36.5 ¥ STOP 10:34:21.8 BLOCK 001 DATA 0006	Block No. Time when timer is started Start time of Men in Group 1 Start time of Women in Group 2 Finish time Split time Split time mark

#### 5.5 Time Correction Mode (Measurement Mode No. 5)

#### 5.5.1 Features

- This measurement mode is designed to measure the times at intermediate points on the course in such sports events as marathon and Nordic ski races.
- The CT-2000 II placed at the start point (Master) and the other units of CT-2000 II placed at some intermediate measurement points (Secondary) can be synchronized.
- Scheduled start time can be set in advance.
- It is possible to input the time difference between the scheduled and actual start times into the Secondary units of CT-2000 II.
- Order of arrival and split time can be printed out.
- By using an input extension unit, up to 10 CH signals can be input.\*
- Running time (time elapsed from the start) and split time measured can be displayed on the scoreboard (ST-306, etc.).\*
  - \* Input extension unit and scoreboard are available as options.



#### 5.5.2 Operating Method (Master Unit)



O Synchronize the Secondary CT-2000  $\mathbb I$   $\$ units with the Master.

Connect the Secondary units with the Master using the sync cables, and synchronize the Secondary units with the Master. After checking that synchronization has been achieved disconnect the sync cables.

\* The sync signal is output to all units of CT-2000 II when the minute digits of the current time is incremented irrespective of whether they are designated as [Master] or [secondary].

③Set the scheduled start time.



Input a start signal from an external device, or press while keeping MMASTER pressed. MSTART

\* Start signal can be input starting from 30 seconds before the scheduled start time.

If a start signal is input before that, [TEST] is printed out to indicate that the timer is ready for the input of a start signal.

\* By disabling [Countdown display], countdown of time before start will not be displayed on the scoreboard.

BLOCK

1

For the setting procedure, refer to [4.3 Measurement Mode Setting] on P. 19.

5 The difference between the scheduled and actual start times is calculated.

The difference between the time when the start signal is input and the scheduled start time ("Diff.") is calculated and displayed.

59 00:00:00 Н 2:00:00Sche. BATT.1 +00:00:00 BATT.2

MEMORY

1

MODE

DATA

1

- \* If the actual start time is earlier or later than the scheduled start time, "-" or "+" is attached before the time difference, respectively.
- 6 Measure the time.





\* Time measurement cannot be made before the start signal has been input.

⑦ Stop the timer.

MRESET



MMASTER

When the timer is reset, the display returns to the one shown in Step ① above, and the block No. is incremented by one.

#### 5.5.3 Example Printout (Master Unit)



#### 5.5.4 Operating Method (Secondary Unit)

(1) Designate the CT-2000 I unit as Secondary unit.





②Synchronize Secondary units with Master. The current time displayed will be corrected.

Connect the sync cables with [START] connectors, and synchronize the Secondary units with Master.



\* Up to 10 Secondary units can be synchronized with each output of a sync signal.



A sync signal is output every minute from Master, and the time of Secondary unit that has received it is corrected during a minute between the 30th second of a minute and the 29th second of the next.



③ Set the scheduled start time.



(5) Measure the time.



BLOCK	DATA	MEMORY		
_1	2_	2	5	MODE
- 00:4	15:23		- 9	TIME UNIT
Sche.	. 12	:00:00	Н	BATT.1
Diff.	+00	:00:00	.121H	BATT.2

\* Time measurement cannot be made before the scheduled start time.

6 Stop the timer.



9 Reset the timer.



pressed to stop the timer.

When the timer is reset, the display returns to the one shown in Step 1 above, and the block No. is incremented by one.



#### 5.5.5 Example Printout (Secondary Unit)

#### 5.6 Auto Measurement-1 Mode (Measurement Mode No. 6)

#### 5.6.1 Features

- This measurement mode is designed mainly for measurement in individual practice performed alone.
- A start sound can be generated at a random interval after a starting cue corresponding to "Take your marks." \*
- New measurement starts automatically after the interval time you have set has elapsed.
- The interval between the previous and new measurements (start interval) can be set within the range from 10 seconds up to 59 minutes and 59 seconds.
- Reaction time (time after the start sound until swimmer's feet have left the starting block), lap time, split time are measured and printed out.\*
- Connect the starting block measuring reaction time with CH1, and the touch pad measuring lap and split times with CH2.\*
- Reaction time, and lap or split time can be displayed on the scoreboard (ST-306, etc.).\*
  - \* Optional devices are required.



#### 5.6.2 Operating Method



②The starting cue sounds automatically.

The starting cue sounds approximately 10 seconds after the Mode starts.

\* If the starting cue is turned off, it will not sound even if the Mode is started.

For the setting procedure, refer to 【4.3 Measurement Mode Setting】 on P. 19.

 $\ensuremath{\textcircled{}}$  The start sound is generated automatically.

The start sound is generated at a random interval of  $3\pm1$  seconds after the starting cue, and the timer starts automatically.



④ Reaction time is calculated.

The time elapsed after the start sound until swimmer's feet have left the starting block connected to CH1 is calculated.



\* For 5 seconds after the reaction time is measured, lap/split time measurement cannot be made.

⑤Lap/split times are measured.

The touch pad connected with CH2 measures lap/split times.

\* For 5 seconds after a lap/split time is measured, new lap/split time measurement cannot be made.

6 New measurement starts automatically.

New measurement starts automatically after the interval time you have set has elapsed.

- \* For the setting procedure, refer to [4.3 Measurement Mode Setting] on P. 19.
- \* New measurement starts while the previous time measurement is in progress or the touch pad did not measure any lap/split time.

⑦ Stop the timer.



Before the timer is reset, stop and reset of the timer can be repeated as many times as necessary with the measurement data being stored in the same block No.

#### ⑧ Reset the timer:



When the timer is reset, the display returns to the one shown in Step 1 above, and the block No. is incremented by one.

#### 5.6.3 Example Printout



BLOCK DATA MEMORY 1 2 2 6 MODE 00:01:00 0 TIME H BATT.1 H BATT.2

#### 5.7 Auto Measurement-2 Mode (Measurement Mode NO. 7)

#### 5.7.1 Features

- This measurement mode is designed for measurement in individual practice of sports events that require lap/split time measurement.
- A start sound can be generated at a random interval after a starting cue corresponding to "Take your marks." \*
- New measurement starts automatically after the interval time you have set has elapsed.
- The interval between the previous and new measurements (start interval) can be set within the range from 10 seconds up to 59 minutes and 59 seconds.
- Lap time and split time are measured and printed out lap by lap.
- The number of laps can be set within the range from 1 to 99.
- Connect the photo beam unit to measure time with CH1.\*
- Lap or split time can be displayed on the scoreboard (ST-306, etc.).\*
  - \* Optional devices are required.



#### 5.7.2 Operating Method



<sup>②</sup>The starting cue sounds automatically.

The starting cue sounds approximately 10 seconds after the Mode starts.

- \* If the starting cue is turned off, it will not sound even if the Mode is started. For the setting procedure, refer to 【4.3 Measurement Mode Setting】 on P. 19.
- ③The start sound is generated automatically.

The start sound is generated at a random interval of  $3\pm1$  seconds after the starting cue, and the timer starts automatically.



(4) Lap/split times are measured.

The photo beam unit connected with CH1 measures lap/split times.

\* For 5 seconds after the timer starts counting and after a lap/split time is measured, new lap/split time measurement cannot be made.



When the final lap starts, a sound to signal the final lap is generated.

\* If the final lap signal is turned off, the sound will not be generated.

For the setting procedure, refer to [4.3 Measurement Mode Setting] on P. 19.

6 New measurement starts automatically.

New measurement starts automatically after the interval time you have set has elapsed.

- \* For the setting procedure, refer to 【4.3 Measurement Mode Setting】 on P. 19.
- \* New measurement starts while the previous time measurement is in progress or the touch pad did not measure any lap/split time.

⑦ Stop the timer.



Before the timer is reset, stop and reset of the timer can be repeated as many times as necessary with the measurement data being stored in the same block No.

 $\textcircled{\sc 8}$  Reset the timer:



When the timer is reset, the display returns to the one shown in Step 1 above, and the block No. is incremented by one.

#### 5.7.3 Example Printout





#### 5.8 Speed Measurement Mode (Measurement Mode No. 8)

#### 5.8.1 Features

- The average speed in a given section of the entire distance is measured.
- The distance of the measurement section can be set from 1 m to 100 m in 10-cm increments.
- Up to 10 measurement sections can be set. Connect the photo beam units placed toward the finish point with the connectors in order of [START], [CH1], [CH2] - [CH10].\*
- The measurement unit of speed can be selected from km/h, m/s and mph (miles per hour).
- If there is no input CH signals during 3 seconds after a start signal, can be set to timeout measurement.
- The speed measured is printed out.
- The normal speed range can be set. If the speed below the lower limit ([min]) or above the upper limit ([max]) is measured, the speed measurement on the printout is marked with [S] or [F], respectively.
- The speed measured can be displayed on the scoreboard (ST-306, etc.).\*
  - \* Optional devices are required.



#### 5.8.2 Operating Method

①Input START signal.

The timer starts when a signal is input from the photo beam unit that is connected with [START] connector.



②The speed is measured.

5.8.3 Example Printout

The speed is measured when a signal is input from each of the photo beam units connected with respective CH connectors.



The average speeds in the distance from the start

to a given section and in such section only are measured.

\* If the speed below the lower limit ([min]) or above the upper limit ([max]) of the normal speed range you have set is measured, the speed measurement on the printout is marked with [S] or [F], respectively.

For the setting procedure, refer to [4.3 Measurement Mode Setting] on P. 19.



\* The lower limit ([min]) and the upper limit ([max]) of the normal speed range is set to 80 km/h and 100 km/h, respectively.

## **6. OTHER FUNCTIONS**

#### 6.1 Start Time Setting

- Start time other than "0" second can be set.
- This function is available in the following measurement modes:
  - · Counting Mode (Measurement Mode No. 1)
  - · Parallel Counting Mode (Measurement Mode No. 2)
  - · Parallel Lap/Split Time Measurement Mode (Measurement Mode No. 3)

#### 6.1.1 Operating Method



to start the timer.

- \* When the start time other than "0" second is set and [Down] is selected as the method of counting after the set time, the timer counts down the set time until "0" second. For the setting procedure, refer to 【4.3 Measurement Mode Setting】 on P. 19.
- \* While the timer is counting down, time measurement cannot be made.

#### 6.2 Resetting Order of Arrival

- While the timer is counting, the order of arrival can be reset to increment from "0001" as many times as necessary.
- This function is convenient when only one unit of CT-2000 II is used to measure times at more than one points such as intermediate and finish points.
- This function is available in the following modes:
  - · Counting Mode (Measurement Mode No. 1)
  - · Parallel Counting Mode (Measurement Mode No. 2)
  - · Parallel Lap/Split Time Measurement Mode (Measurement Mode No. 3)
  - · Parallel Delayed Start Mode (Measurement Mode No. 4)
  - · Time Correction Mode (inputting time difference from start time) (Measurement Mode No. 5)

#### 6.2.1 Operating Method



#### 6.2.2 Example Printout



#### 6.3 Memory Recall

- The measurement data stored in memory can be recalled and checked on the display of the monitor section.
  - \* When no data is stored in memory, or while the timer is counting in any of the measurement modes, the memory recall function is disabled.

#### 6.3.1 Operating Method



#### 6.4 Reprinting Data in Memory

- The measurement data stored in memory can be reprinted as necessary.
- \* When no data is stored in memory, or while the timer is counting in any of the measurement modes, the function to reprint data in memory is disabled.

#### 6.4.1 Operating Method



```
No. as follows: 1 \rightarrow 2 \rightarrow 3 \rightarrow ... \rightarrow All
```

The data in the block No. you have selected can be reprinted. By selecting "All", all the measurement data in memory can be reprinted.

to register the block No. you have selected. The data will be reprinted.

Press

Press

to return the display to the measurement mode.

REPRINT

#### 3 To stop reprinting in progress:

SET

When reprinting of all the data in the block you have selected is completed, the display returns to the measurement mode.

BLOCK DATA MEMORY Reprint in Progress UNF H BATT.1 BATT.2

To stop reprinting in progress, press

6.4.2 Example Printout



#### 6.5 How to Clear Data in Memory

• The measurement data stored in memory can be cleared.

\* By performing the procedure below, all the measurement data in memory is cleared. It is not possible to clear the data one by one or block by block.

#### 6.5.1 Operating Method



#### 6.6 LOCK Switch

- This switch is intended to prevent mistaken operation of the operation buttons.
- By sliding LOCK switch located inside the printer cover to "ON" position, all the buttons except FEED button are disabled.
- While the switch is in "ON" position, START and CH signals can be input from external devices including a grip switch.
- Even while the time measurement is in progress, LOCK switch can be ON or OFF.



#### 6.7 SYNC (Synchronization)

- By outputting a synchronization signal from SYNC connector, more than one unit of CT-2000 II can be synchronized.
- Synchronization is achieved via a start signal.
- This function is available in the following measurement modes:
  - · Counting Mode (Measurement Mode No. 1)
  - · Parallel Counting Mode (Measurement Mode No. 2)
  - $\cdot$  Parallel Lap/Split Time Measurement Mode (Measurement Mode No. 3)
  - Time Correction Mode (inputting time difference from the start time) (Measurement Mode No.
     5)
- \* For the synchronization in Time Correction Mode (inputting time difference from start time), refer to [5.5 Time Correction Mode ] on P. 30.
- \* Up to 10 units of CT-2000  ${\rm I\!I}\,$  can be synchronized with each output of a sync signal.

#### 6.7.1 Method of Synchronization via Start Signal

①Set the start time.

Set the same start time on all the units of CT-2000  ${\rm I\hspace{-0.5mm}I}$  .

O Connect all the units of CT-2000  $\blacksquare$  with sync cables.

Before inputting a start signal, connect all the units of CT-2000  ${\rm I\!I}\,$  with sync cables as shown below.



③Input a start signal into Master unit.

The start signal input into Master unit is output from SYNC connector to synchronize all Secondary units.

#### 6.7.2 Method of Synchronization after Start

\* Select [Per minute] for the interval between each sync signal output.

For the setting procedure, refer to 【4.3 Measurement Mode Setting】 on P. 19.

Ex.) To perform synchronization 5 minutes after start

) Set the start time of Secondary units.

Set the start time of Secondary units to [00:05:00].



②Connect Secondary units with sync cables.

After the timer of Master unit has indicated [00:04:00], connect Secondary units with sync cables.





③A sync signal is output from Master unit.

A sync signal is output from Master unit to synchronize all Secondary units.

#### 6.8 PC DATA (Output of Data to Personal Computer)

- By connecting a personal computer to PC DATA connector using a USB cable, the measurement data can be output to the personal computer.
- Use a cable that supports USB 2.0.

\* USB cable is an option sold separately.

- $\bullet$  CT-2000  ${\rm I\hspace{-0.5mm}I}$  has a USB Type B connector.
- $\bullet$  CT-2000  ${\rm I\!I}\,$  uses an FTDI USB-serial converter IC, and it is necessary to install a driver on the PC.

Download, from the FTDI website below, Virtual COM Port Driver (VCP) that supports the OS of the PC, and check that it is installed properly on the PC. http://www.ftdichip.com/

• The measurement data is output to the PC when it is measured or reprinted.

Interface	USB
Data speed	9600bps
Data length	7 bit
Parity	Even
Stop bit	2 bit
Flow control	None

#### 6.8.1 Communication Specifications

#### 6.8.2 Data Format

No.	Data content	Value (ASCII)	Details
0	START	STX	
1	UNIT	'X'	Model code
2	MODE	'1'~'8'	Measurement mode No.
3	CODE	'R'	Reset
		'P'	Stop
		''(space)	Running
		'G'	Input CH signal
		'C'	Print CH data
		'N'	Print lap time
		101	(Parallel Lap/Split Time Measurement Mode)
		S	Print start time (Develop Deleved Start Mede)
		·Λ'	(Parallel Delayed Start Mode)
		A	Parallel Delayed Start Mode)
4	CHNO	'0'~'0' or ' '	CH signal No. or number of measurements
5		0'- 9 01	' (space) when CODE is 'P' or 'P'
5	-	$0 \sim 9 0$	(space) when CODE IS K OF P
0	-	$0 \sim 9$ or	
/		'0'~'9' or '	
8	TIME	<u>'0'~'2'</u>	I ens digit of hour
9	-	<u>'0'~'9'</u>	Units digit of hour
10	-	'.'	
11	-	'0'~'9'	Tens digit of minute
12	-	'0'~'9'	Units digit of minute
13	-	':'	
14	-	'0'~'9'	Tens digit of second
15		'0'~'9'	Units digit of second
16			
17		'0'∼'9' or ' '	1/10 second digit
			' ' (space) depending on measurement unit
			setting
10			(space) when CODE is 'C'
18		'0'~'9' or ' '	1/100 second digit
			(space) depending on measurement unit
			'' (space) when CODE is 'C'
19	4	'0'~'9' or ' '	1/1000 second digit
			'' (space) depending on measurement unit
			setting
			' ' (space) when CODE is 'C'
20	DELIMITER	CR	
21	STOP	ETX	

#### 6.8.3 Data Format (Speed)

No.	Data content	Value (ASCII)	Details
0	START	STX	
1	COMMAND	'Z'	
2	SPEED	'0'∼'9' or ' '	Hundreds digit
3		'0'∼'9' or ' '	Tens digit
4		'0'∼'9' or ' '	Units digit
5		'-' or ' '	
6		'0'∼'9' or ' '	First decimal place digit
7		'0'∼'9' or ' '	Second decimal place digit
8	DELIMITER	CR	
9	STOP	ETX	

## 7. TROUBLESHOOTING

Problem		Possible cause	Remedy	Refer to
_	CT-2000 II will not start	AC adapter is not connected.	Connect AC adapter.	P. 7
d with ply	operating when POWER switch is turned ON.	Dry batteries are not installed.	Install dry batteries.	P. 6
em relate ower sup	Rechargeable dry batteries run down earlier than expected.	It is due to performance deterioration of rechargeable dry batteries.	Replace rechargeable dry batteries with new ones.	P. 6
Probl	Remaining battery power indicator does not work properly.	Dry batteries of other than specified type are used.	Use batteries of the specified type.	P. 18
	Operation buttons will not work.	LOCK switch is set at "ON" position.	Set LOCK switch to "OFF" position.	P. 46
	Timer will not start.	Respective operation buttons are not	Press respective operation	
	Timer will not stop.	pressed while MASTER button is	buttons while MASTER button is	P. 15
_	Timer will not be reset.	kept pressed.	kept pressed.	
ation	No signal is output from	Cables are not connected properly.	Connect cables properly.	P. 7
h opera	connector section.	Other than dedicated cables are used.	Use dedicated cables only.	-
d wit	No signal or data is output	Cables are not connected properly.	Connect cables properly.	P. 7
ı relate	from connector section.	Other than dedicated cables are used.	Use dedicated cables only.	-
roblem	Data is not displayed on ST-306 scoreboard.	ST-306 has been set wrongly.	Turn off ST-306, and make proper settings.	-
<u>а</u>		A cable in use does not support USB 2.0.	Use a cable that supports USB 2.0.	
	Measurement data is not	Driver is not installed on PC.	Install driver on PC.	P. 49
output to PC.	output to PC.	Communication specifications are not set properly on PC side.	Set communication specifications properly on PC side.	
	CT-2000 II will not print.	A setting to disable printing is effective.	Make a setting to enable printing.	P. 20
m related with printer	Time digits below decimal point (fraction of a second) are printed inappropriately.		Set TIME UNIT properly.	P. 14
	Measured times will not be printed out by inputting a CH signal.	"ON" is selected for setting for use of bib No. input device.	Select "OFF" for setting for use of bib No. input device.	P. 20
Proble	Characters print faintly	CT-2000 $I$ is used in low temperatures.	Warm ribbon cassette.	-
	Characters print faintity.	Ribbon cassette is depleted or deteriorated.	Replace ribbon cassette with a new one.	P. 11

## **8. SPECIFICATIONS**

Time accuracy	Accuracy of crystal oscillator: ± 1 ppm (at a temperature of 25°C)		
Maximum measurement duration	23 hours, 59 minutes, 59 seconds 999; Start time can also be set in hour, minutes and seconds up to the maximum duration.		
Measurement unit	1/10 1/10 1/10 1/10 1/10 1/10 1/10 available. 1/10 1/10 1/10 1/10	Method of calculationData and printout00 sec. digit is retained1/100 sec. increments00 sec. digit is rounded down1/100 sec. increments00 sec. digit is rounded off1/100 sec. increments0 sec. digit is rounded off1/100 sec. increments0 sec. digit is rounded down1/100 sec. increments0 sec. digit is rounded down1/10 sec. increments0 sec. digit is rounded down1/10 sec. increments0 sec. digit is rounded off1/10 sec. increments0 sec. digit is rounded off1/10 sec. increments1/10 sec. digit is rounded down1 sec. increments1/10 sec. digit is rounded off1 sec. increments1/10 sec. digit is rounded off1 sec. increments1/10 sec. digit is rounded off1 sec. increments	
Number of input channels	From panel : : From connectors : :	3 channels 2 channels (up to 10 channels when extension unit is used)	
Number of data storable	Up to 3,000 data cor	tained in up to 100 blocks	
Speed measurement	Distance of section: 1~100 m in 0.1 m incrementsMeasurement unit: km/h, mph and m/sMeasurement range: 1~1000 km/h, 1~600 mph, 1~250 m/sNumber of input channels: Up to 10 channels when extension unit is used		
Monitor display	Display device: LCDNumber of characters: 20 characters x 4 linesCharacter height: 9.2 mm		
Printer section	Printer type: Dot impact printer (5×7 dot matrix, 24 characters/line)Printing speed: 2.5 lines/ sec.Roll paper: 57.5 ± 0.5 mm (width) × 70 mm (outer diameter) or a smaller size; Plain paper type		
Power supply	<ol> <li>AC 100 V~AC 240 V (used with AC adapter)</li> <li>Built-in battery (2 sets of 6 AA size dry cells) * Rechargeable type batteries can also be used.</li> <li>External battery (DC12V) *Do not use AC power supply at the same time.</li> </ol>		
Battery life	<ul> <li>Alkaline dry batter: Approximately 8 hours (at +25°C)</li> <li>Nickel-metal hydride rechargeable battery: Approximately 14 hours (at +25°C)</li> <li>* The above battery lives may be shorter if measurement/printing is performed more than once in 10 seconds.</li> </ul>		
Temperature	During operation	: -5°C~+40°C (non-condensing) * 0°C~+40°C for AC adapter	
	During storage	: -15°C $\sim$ +55°C (non-condensing)	
External	Outer dimensions	476 (W) × 406.8 (H) × 135 (D) mm	
⊨xternal appearance	Material	Case : FRP, Aluminum sash Panel : Resin	
Weight	Approximately 7.2kg (excluding batteries)		

If you have any question, inquiry or request for repair regarding the Sports Printer CT-2000 II, please contact your SEIKO dealer or agent.

SEIKO TIME CREATION INC.

## **GUARANTEE**

Thank you very much for purchasing SEIKO SPORTS PRINTER CT-2000  ${\mathbb I}$  .

We certify that the Product is guaranteed against defects in material and workmanship according to the guarantee conditions specified herein.

If the Product malfunctions under normal use as described in this Operating Manual within one year from the date of purchase, it will be repaired without charge.

To qualify for the services under the guarantee, you must present your SEIKO SPORTS PRINTER CT-2000 II to the retailer from whom it was purchased, or a service facility designated by us. Packaging and transportation charges are to be paid by the owner of the Product.

Even within the guarantee period, repair services will be provided at cost in the following cases:

- (1) Failure or damage caused by misuse or carelessness;
- (2) Failure or damage caused by improper repair or modification;
- (3) Failure or damage caused by improper handling such as dropping of the Product during transportation after purchase;
- (4) Failure or damage caused by natural disasters such as fire, flood, earthquake and lightning, and other factors beyond the control of us such as smoke and other air pollution and extraordinary atmospheric pressure;
- (5) Scratches, cracks or other damage on the case caused by use over time;
- (6) If the name of the retailer and the purchase date are not indicated in the space below, or if such information has been rewritten; and
- (7) If this Guarantee is not submitted together with the Product.

Date of purchase:

Retailer:

Please note that this Guarantee is valid only if the name of the retailer and the date of purchase are properly entered by the retailer from whom your SEIKO SPORTS PRINTER CT-2000 II was purchased.