

INTRODUCTION

The CC-TR100 Download Kit contains the software "e-Train Data[™] Ver. 3" and the download kit that connects the CatEye CC-TR100 to your personal computer.

Please read this manual carefully and keep for future reference.

- Windows is a registered trademark of Microsoft Corporation.
- IBM is a registered trademark of International Business Machines Corporation.
- No part of this manual may be reproduced or transmitted without the prior written permission of CatEye Co., Ltd.
- If you have any questions or concerns about this manual, please contact CatEye at www.cateye.com.

READING THIS MANUAL

For quick reference, refer to the sections below, or begin at the start of the manual.

Basic installation and operation

This section describes how to connect the CC-TR100 to your PC using the download kit, and how to download stored data.

Complete description of e-Train software functions

See page 20-26.

See page 13-19.

Go here for descriptions and meanings of buttons, icons and items on the screens of e-Train Data[™] Ver. 3.

How to change and customize settings

See page 47-48.

Go here to change the settings of e-Train Data[™] Ver.3.

Quick highlights:

| Changing the settings of CC-TR100 via the PC | see page 19. |
|---|--------------|
| Displaying values from ride (average speed, max speed, etc) | see page 39. |
| Viewing accumulated data | see page 40. |
| Analyzing stored data | see page 46. |
| Training while connected to the PC | see page 49. |

See the table of contents on the next page for more specific information.

The meaning of icons in this manual:

IMPORTANT! Sections marked with this icon are important notes and supplementary explanations. Be sure to follow these instructions to avoid misuse of the product.

NOTE Helpful tips are highlighted this way.

About the manuals

- To use CC-TR100 Download Kit, you should be familiar with the operation and terms of Microsoft Windows operating system. If you are using Windows for the first time, read the Windows documentation first and familiarize yourself with the operation of Windows.
- In this manual, "CC-TR100 e-Train Data[™] Ver. 3" will be referred to as "e-Train Data Ver. 3," and "CC-TR100 series heart rate computer" as CC-TR100, and "personal computer" as PC.
- Note that some functions described in this manual can only be used with optional parts; each optional part will come with its own operating instructions.
- In this manual, the command names marked with [] indicate commands from the pull down menus and other commands on the menu bar.

Registration

Please register your DOWNLOAD KIT to validate the warranty. Refer to page 54, and make user registration.

TABLE OF CONTENTS

| INTRODUCTION 1 | |
|--|--|
| READING THIS MANUAL2 | |
| TABLE OF CONTENTS | |
| ABOUT DOWNLOAD KIT 4 | |
| BEFORE YOU BEGIN5 | |
| Contents of download kit5 | |
| Parts of download unit | |
| Battery installation | |
| System requirements for e-Train Data Ver 3 6 | |
| INSTALLING e-Train Data Ver 3 7 | |
| ININSTALLING e-Train Data Ver 3 11 | |
| CONNECTING DOWNLOAD KIT | |
| Connecting to PC 13 | |
| Connecting CC-TB100 | |
| SETTING SERIAL PORT 14 | |
| Select the serial port to be used 14 | |
| Watching connection and icon on the | |
| | |
| To suppord watching connection | |
| To suspend watching connection | |
| | |
| DOWNLOADING DATA | |
| Changing the CC-TRTOU settings via the PC 19 | |
| Operating e-Train Data Ver. 3 | |
| Starting e-Train Data Ver. 3 | |
| One wating the "a Tusin Date May O Date Missur" | |
| Operating the "e-Train Data Ver.3 Data View" | |
| Operating the "e-Train Data Ver.3 Data View" screen | |
| Operating the "e-Train Data Ver.3 Data View" screen | |
| Operating the "e-Train Data Ver.3 Data View" screen | |
| Operating the "e-Train Data Ver.3 Data View" screen | |
| Operating the "e-Train Data Ver.3 Data View"screen23MANAGING DATA27Opening data27Deleting data28Importing data29 | |
| Operating the "e-Train Data Ver.3 Data View"screen23MANAGING DATA27Opening data27Deleting data28Importing data29Converting data to other file formats29 | |
| Operating the "e-Train Data Ver.3 Data View"screen23MANAGING DATA27Opening data27Deleting data28Importing data29Converting data to other file formats29MAKING A TRAINING PLAN30 | |
| Operating the "e-Train Data Ver.3 Data View"screen23MANAGING DATA27Opening data27Deleting data28Importing data29Converting data to other file formats29MAKING A TRAINING PLAN30Adding a training plan30 | |
| Operating the "e-Train Data Ver.3 Data View"screen23MANAGING DATA27Opening data27Deleting data28Importing data29Converting data to other file formats29MAKING A TRAINING PLAN30Adding a training plan30Loading a plan32 | |
| Operating the "e-Train Data Ver.3 Data View"screen23MANAGING DATA27Opening data27Deleting data28Importing data29Converting data to other file formats29MAKING A TRAINING PLAN30Adding a training plan30Loading a plan32Saving a training plan33 | |
| Operating the "e-Train Data Ver.3 Data View"screen23MANAGING DATA27Opening data27Deleting data28Importing data29Converting data to other file formats29MAKING A TRAINING PLAN30Adding a training plan30Loading a plan32Saving a training plan33PRINTING DATA34 | |
| Operating the "e-Train Data Ver.3 Data View"screen23MANAGING DATA27Opening data27Deleting data28Importing data29Converting data to other file formats29MAKING A TRAINING PLAN30Adding a training plan30Loading a plan32Saving a training plan33PRINTING DATA34DISPLAYING LAP DATA35 | |
| Operating the "e-Train Data Ver.3 Data View"screen23MANAGING DATA27Opening data27Deleting data28Importing data29Converting data to other file formats29MAKING A TRAINING PLAN30Adding a training plan30Loading a plan32Saving a training plan33PRINTING DATA34DISPLAYING LAP DATA35DISPLAYING HEART RATE ZONES36 | |
| Operating the "e-Train Data Ver.3 Data View"screen23MANAGING DATA27Opening data27Deleting data28Importing data29Converting data to other file formats29MAKING A TRAINING PLAN30Adding a training plan30Loading a plan32Saving a training plan33PRINTING DATA34DISPLAYING LAP DATA35DISPLAYING HEART RATE ZONES36Heart rate (HR) zone36 | |
| Operating the "e-Train Data Ver.3 Data View"screen23MANAGING DATA27Opening data27Deleting data28Importing data29Converting data to other file formats29MAKING A TRAINING PLAN30Adding a training plan30Loading a plan32Saving a training plan33PRINTING DATA34DISPLAYING LAP DATA35DISPLAYING HEART RATE ZONES36Heart rate (HR) zone36DISPLAYING CADENCE ZONE37 | |
| Operating the "e-Train Data Ver.3 Data View"screen23MANAGING DATA27Opening data27Deleting data28Importing data29Converting data to other file formats29MAKING A TRAINING PLAN30Adding a training plan30Loading a plan32Saving a training plan33PRINTING DATA34DISPLAYING LAP DATA35DISPLAYING HEART RATE ZONES36Heart rate (HR) zone36DISPLAYING CADENCE ZONE37Cadence (CDC) zone37 | |
| Operating the "e-Train Data Ver.3 Data View"screen23MANAGING DATA27Opening data27Deleting data28Importing data29Converting data to other file formats29MAKING A TRAINING PLAN30Adding a training plan30Loading a plan32Saving a training plan33PRINTING DATA34DISPLAYING LAP DATA35DISPLAYING HEART RATE ZONES36Heart rate (HR) zone37Cadence (CDC) zone37DISPLAYING POWER ZONES38 | |
| Operating the "e-Train Data Ver.3 Data View"screen23MANAGING DATA27Opening data27Deleting data28Importing data29Converting data to other file formats29MAKING A TRAINING PLAN30Adding a training plan30Loading a plan32Saving a training plan33PRINTING DATA34DISPLAYING LAP DATA35DISPLAYING HEART RATE ZONES36Heart rate (HR) zone37Cadence (CDC) zone37DISPLAYING POWER ZONES38Power zone38 | |
| Operating the "e-Train Data Ver.3 Data View"screen23MANAGING DATA27Opening data27Deleting data28Importing data29Converting data to other file formats29MAKING A TRAINING PLAN30Adding a training plan30Loading a plan32Saving a training plan33PRINTING DATA34DISPLAYING LAP DATA35DISPLAYING HEART RATE ZONES36Heart rate (HR) zone36DISPLAYING CADENCE ZONE37Cadence (CDC) zone37DISPLAYING DATA SUMMARY39 | |
| Operating the "e-Train Data Ver.3 Data View"screen23MANAGING DATA27Opening data27Deleting data28Importing data29Converting data to other file formats29MAKING A TRAINING PLAN30Adding a training plan30Loading a plan32Saving a training plan33PRINTING DATA34DISPLAYING LAP DATA35DISPLAYING HEART RATE ZONES36Heart rate (HR) zone37Cadence (CDC) zone37DISPLAYING DATA SUMMARY39Displaying data overview39 | |
| Operating the "e-Train Data Ver.3 Data View"screen23MANAGING DATA27Opening data27Deleting data28Importing data29Converting data to other file formats29MAKING A TRAINING PLAN30Adding a training plan30Loading a plan32Saving a training plan33PRINTING DATA34DISPLAYING LAP DATA35DISPLAYING HEART RATE ZONES36Heart rate (HR) zone36DISPLAYING CADENCE ZONE37Cadence (CDC) zone37DISPLAYING DATA SUMMARY39Displaying data overview39Entering notes39 | |
| Operating the "e-Train Data Ver.3 Data View"screen23MANAGING DATA27Opening data27Deleting data28Importing data29Converting data to other file formats29MAKING A TRAINING PLAN30Adding a training plan30Loading a plan32Saving a training plan33PRINTING DATA34DISPLAYING LAP DATA35DISPLAYING CADENCE ZONE37Cadence (CDC) zone37DISPLAYING POWER ZONES38Power zone38DISPLAYING DATA SUMMARY39Displaying data overview39Entering notes39DISPLAYING DATA HISTORY40 | |

| Displaying graph of time in zone |
|---|
| DATA ANALYSIS46 |
| CHANGING SETTINGS 47 |
| Changing e-Train Data Ver. 3 settings 47 |
| Changing user settings48 |
| EXITING e-Train Data Ver. 3 48 |
| ON-LINE MEASUREMENT 49 |
| Online measurement procedure |
| |
| Exploring the "On-Line [e-Train Data Ver. 3]" |
| Exploring the "On-Line [e-Train Data Ver. 3]" screen |
| Exploring the "On-Line [e-Train Data Ver. 3]" screen |
| Exploring the "On-Line [e-Train Data Ver. 3]" screen |
| Exploring the "On-Line [e-Train Data Ver. 3]" screen |
| Exploring the "On-Line [e-Train Data Ver. 3]" screen |
| Exploring the "On-Line [e-Train Data Ver. 3]" screen |

ABOUT DOWNLOAD KIT

The Download Kit connects CC-TR100 and your personal computer via the download unit, and downloads data stored in CC-TR100 using included e-Train Data Ver. 3.

About e-Train Data Ver. 3

e-Train Data Ver. 3 is the software that downloads data stored in CC-TR100.

On the PC screen, e-Train Data Ver. 3 arranges the downloaded data in graph format.

Main features

Downloading CC-TR100 data

Downloads stored data in CC-TR100 to the PC for data log and analysis.

IMPORTANT!

If the power unit is available, download the data according to the connection procedure described in the e-Train Data Instruction Manual of the power unit.

Power related data cannot be downloaded using this download unit.

NOTE

Data of MSC-2Dx and MSC-3Dx can be read using the download unit (IF-MSC1) included in the MSC Download Kit.

Main screen

The stored data is displayed in graph format: The lower window, or full data window, displays all of the data. The upper window, data zoom window, displays only the section of data displayed by the graph cursor in the lower window.

The main screen has the following features:

Multiple Data Display

Superimposes lap data, heart rate target zone data and cadence zone data over recorded data. The user can display additional training zones for further analysis.

Axis display

You can change the horizontal axis between elapsed time and trip distance with a click of the toolbar. You can also switch display/non-display of the calibration markings and change the calibration of the horizon-tal axis.

Analysis

Capable of analyzing each zone data and training data combined.

Data summary

Displays history of stored data in bar graph format, including time in zones.

Schedule

You can enter your training schedule in the calendar. The downloaded data can be displayed in the calendar.

Online measurement

To use this function, the optional Power Unit is required. Power and torque data can be recorded 'live' if connected to the PC while training indoors.

Changing CC-TR100 settings

The settings of CC-TR100 can be changed on your PC while the CC-TR100 is connected.

Downloaded data

The downloaded data is saved in its original format. Data can be exported and imported from desktop files.

BEFORE YOU BEGIN

Please be sure to check the following item before using a download kit.

Contents of download kit



- A. CD-ROM ------ 1 B. Download unit ----- 1
- C. 'AAA' size Alkaline Battery (LR03) ------ 4
- C. AAA SIZE AIKAIIIIE DAILETY (LHUS) ------
- D. Serial-to-USB converter cable ------ 1



B

D

Battery installation

IMPORTANT!

Do not mix new and old batteries. Do not mix different kinds of batteries. Safely dispose of old batteries. Do not place batteries within reach of children.

- 1. Install four AAA (LR03) dry batteries.
- Turn the switch on, and see if the battery indicator lights up. If not, re-install the batteries again, making sure the batteries are properly installed.

IMPORTANT!

The download unit continues to consume battery when the switch is on. When not using, turn off the switch to save the battery life.

NOTE

The battery life is approximately 50 hours (with 1.5 volt alkaline batteries). If the battery indicator does not turn on, replace the batteries with new ones.



Power switch

System requirements for e-Train Data Ver.3

| Personal computer | Windows 98/ME/2000/XP A USB port or RS232C port (serial port) must be available. The connector of the Download Unit is a 9-pin serial connector. For connecting to a USB port, use the converter cable included in the kit. (The converter cable is compatible with Windows 98SE or later. Any USB port cannot be used with Windows 98 since the cable is not compatible.) |
|---------------------------|---|
| Display | 800 X 600 dot or higher resolution |
| Available hard disk space | 10 MB minimum |
| Available memory space | 32 MB or more |
| Printer | Windows 98/ME/2000/XP compatible |
| Mouse | Windows 98/ME/2000/XP compatible |

INSTALLING e-Train Data Ver. 3

IMPORTANT!

Installation using Windows XP is described in the example: follow this procedure even if your OS is not Windows XP, unless otherwise specified.

e-Train Data Ver. 3 is installed under "Program files" unless you specify another folder.

IMPORTANT!

If you have been using the old version of e-Train Data, uninstall it first.

If installation of the new e-Train Data Ver. 3 is unsuccessful, uninstall it and try again.

- 1. Turn on your computer.
- 2. Insert the e-Train Data Ver. 3 CD-ROM in your CD drive.
- 3. The CD menu appears automatically.



NOTE

If the CD menu does not appear automatically, double-click the "setup.exe" file in the CD drive.

4. Click "Install e-Train Data Ver.3."

The installer will start automatically.







5. Click the [Next] button.

The "Select installation Folder" screen appears.

| 률 e-Train Data Ver. 3 | |
|--|-------------------------|
| Select Installation Folder | |
| The installer will install e-Train Data Ver.3 to the following folder. To install in this folder, click "Next". To install to a different folder, enter it be | elow or click "Browse". |
| Eolder: C:\Program Files\CATEYE\e-Train Data Ver.3\ | Browse |
| | Disk Cost |
| Install e-Train Data Ver.3 for yourself, or for anyone who uses this compu | ter: |
| ⊙ Everyone | |
| ⊖ Just <u>m</u> e | |
| Cancel < <u>B</u> ack | <u>N</u> ext > |

To change the folder, click the [Browse] button. Specify the desired folder, and click the [OK] button.

| Browse: | 💣 e-Train Data Ver.3 |
|---------|--|
| | |
| | |
| | |
| | |
| Folder | IP:\Program Files\P∆TEYE\e-Train Data Ver 3\ |

NOTE

If the specified folder does not exist, a new folder is automatically created.

To check the amount of available space on the disk, click the [Disc Cost...] button. Click the [OK] button to close the window.

| e-Train Data Ver. 3 | Disk Space drives you can install e-Train Data | Ver.3 to, along with ea | ach drive's |
|------------------------------|---|-------------------------|-------------|
| Vailable and required disk : | space. | Óvailable | Ber |
| A. | OKB | OKB | THOSE . |
| ■C: | 3875MB | 87MB | : |
| D : | 11GB | 1208MB | |
| E : | 16GB | 823MB | |
| | 38GB | 3203MB | |
| 💷 G: | 1999MB | 1717MB | 12 |
| | 010010 | 0.440 | > |
| | | | |
| | | | OK |



Cancel < Back

Nex

6. Click the [<u>N</u>ext] button.

The Confirm Installation screen appears.

| i 🕏 e-Train Data Ver. 3 | |
|--|----------------|
| Confirm Installation | |
| The installer is ready to install e-Train Data Ver.3 on your computer. | |
| Click "Next" to start the installation. | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| Cancel < <u>B</u> ack | <u>N</u> ext > |

NOTE

To change the setting, press the [Back] button for return to the previous step, and change the setting.

- Click the [<u>N</u>ext] button. Installation begins.
 - 8. After the files being copied, the installation of the driver for the serial-to-USB converter cable starts.

| InstallShield Wizard | | |
|----------------------|--|--|
| | Welcome to the InstallShield Wizard for PL-2303 USB-to-Serial The InstallShield® Wizard will install PL-2303 USB-to-Serial on your computer. To continue, click Next. | |
| | < Back Next> Cancel | |

NOTE

For Windows 98, click the [Cancel] button to exit the installation. For Windows 98SE or later, click the [Next>] button to continue the installation.

- 9. Click the $[\underline{N}ext]$ button.
 - Installation begins.



10. When all of the files are copied, the "Installation Completed" screen appears.

Clicking the [Finish] button completes the installation of the driver for the serial-to-USB converter cable.

| InstallShield Wizard | |
|----------------------|--|
| | InstallShield Wizard Complete InstallShield already successfully to installed PL-2303 USB-to-Serial driver. Please press [Finish] button to close and out of InstallShield. If you have been plugged cable on PC before run this setup, please unplug and then plug cable again for system detect this device! |
| | < Back Finish Cancel |

11.Click the [Close] button to end installation.

| i🖟 e-Train Data Ver. 3 | |
|---|--------|
| Installation Complete | |
| e-Train Data Ver.3 has been successfully installed. Click "Close" to exit. | |
| Cancel | K Back |

UNINSTALLING e-Train Data Ver. 3

IMPORTANT!

Uninstallation from Windows XP is described in the example. Follow the procedure even if you are not using Windows XP, unless otherwise specified.

- 1. Click the [Start] button.
 - The Start menu appears.



2. Click the [Control Panel] button. The Control Panel appears.



IMPORTANT!

In some versions of the Windows, select [Set] - [Control Panel] in the Start Menu.



🛃 start



3. Click the [Change or Remove Programs] button. The "Add or Remove Programs" screen appears.



IMPORTANT!

In some versions of Windows, click [Add or Remove Applications].

4. Select "e-Train Data Ver. 3," and click the [Remove] button.



IMPORTANT!

In some versions of Windows, click the [Add/Remove] button.

5. Click the [Yes] button in the "Add or Remove Programs" window. Uninstallation begins.



6. When the e-Train Data Ver.3 has been deleted, uninstallation is complete.

CONNECTING DOWNLOAD KIT

Connecting to PC

Connecting to serial port

Connect the cable of the Download Unit to the 9-pin RS232C terminal (serial port) of the PC.

NOTE

• The connector of the cable is a 9-pin serial connector. It is compliant with IBM and IBM compatibles. For some computer models, a separate converter adapter is required.



9-pin serial cable

Connecting to USB port

Connect the 9-pin RS232C terminal of the serial-to-USB converter cable to the cable of the Download Unit, and connect it to the USB port of the PC.

IMPORTANT!

Connect the cables securely. If they are not connected securely, data transfer may not be carried out successfully.

Connecting CC-TR100

1. Attach the CC-TR100 to the Download Unit securely until a click is heard.

IMPORTANT!

If the contact points of CC-TR100 and the Download Unit are loosely connected, download may not be carried out successfully. Be sure to insert it securely.

2. Turn on the power switch 2 of the Download Unit, and make sure that the power indicator lights up.

When the power indicator lights up, the Download Unit is now ready to use.

Disconnecting CC-TR100

After download is completed, turn off the power switch, and remove the CC-TR100 from the Download Unit.





SETTING SERIAL PORT

Select the serial port to be used

- 1. Right-click the [Connection Manager] icon on the task tray. A pop-up menu appears.
- 2. Click "Setup" on the pop-up menu. The Serial Port Setup dialog appears.

NOTE

Alternatively, double-click the icon to display the dialog.



3. Select the using serial port number from "Serial Port", and click the [OK] button.

| Serial Port Setup [e-Train Data | Ver. 3] | |
|---------------------------------|-----------|------------------|
| Setting Serial Port | | _ |
| Serial Po | rt COM1 | • |
| | | |
| | OK Cancel | Auto Recognition |

When the port number is uncertain:

When the port number is uncertain, click the [Auto Recognition] button. The Download Unit automatically recognizes the serial port being connected.

IMPORTANT!

Connection Manager exclusively uses the serial port selected in e-Train Data Ver.3 and other programs cannot use the serial port accordingly.

To use the serial port with other programs when using Connection Manager, refer to "To suspend watching connection" (page 15).

Watching connection and icon on the task tray

When the icon on the task tray shown as below, Connection Manager is using the serial port to watch the download connection.



When the icon on the task tray shown as below, Connection Manager releases the serial port to suspend watching the download connection.



To suspend watching connection

- 1. Right-click the [Connection Manager] icon on the task tray. A pop-up menu appears.
- 2. Confirm the check on "Watch Connection on the pop-up menu."

When checked, Connection Manager is using the serial port to watch the download connection. When unchecked, Connection Manager releases the serial port to suspend watching the connection.



 When checked, click "Watch Connection on the pop-up menu." The check mark is removed, and Connection Manager temporarily releases the serial port to suspend watching the connection.

To resume watching connection

- 1. Right-click the [Connection Manager] icon on the task tray. A pop-up menu appears.
- 2. Confirm the check on "Watch Connection"

When checked, Connection Manager is using the serial port to watch the download connection. When unchecked, Connection Manager releases the serial port to suspend watching the connection.



3. When unchecked, click "Watch Connection."

The check mark appears, and Connection Manager exclusively uses the serial port to resume watching the connection.

DOWNLOADING DATA





MODE-2 button



NOTE

When, after the power unit is connected to the PC, measurement is carried out, download the data according to the connection procedure described in the e-Train Data Instruction Manual of the power unit. Power related data cannot be downloaded using this download unit.

- 1. Turn on your computer and make sure the CC-TR100 and download unit are properly connected to the PC.
- 2. Press the [MENU] button of CC-TR100.
- 3. Press the [MODE-2] button of CC-TR100 until the "PC Link" screen appears on CC-TR100.



Press the [START/STOP/ENTER] button of CC-TR100.
 When the CCTR-100 is connected to the PC for the first time or after formatting, the user's registration

| Welcome! | |
|-------------------|---------------------------------|
| New CC Enter y | -TR100 recognized. our name. |
| | OK Select from list |

screen appears. Enter the user name and click the "OK" button.

5. When the PC acknowledges the connection with CC-TR100, the message "COMPUTER ACKNOWL-EDGED" appears.



The "PC Online" screen appears on CC-TR100.

IMPORTANT!

When "Power Select" of the CC-TR100 setting is ON, the "Online Power Measurement" appears.

The "PC Online" screen



- If the connection to CC-TR100 cannot be established, check the following
- · Check the connection between the Download Unit and the PC.
- Check the connection between the Download Unit and CC-TR100.
- Restart the PC, and follow the connecting procedure again.
- Refer to additional troubleshooting on page 53.
- If the connection is still not established, reinstall e-Train Data Ver. 3.

6. Clicking the [Download] button will open a list of data stored in the CC-TR100.

IMPORTANT!

COMPUTER ACKNOWLEDGI

Set up

C

Download

Press [MODE-1] on the CC-TR100 if "Power Select" is ON, then click the [Download] button on the PC screen.

Pressing [START/STOP/ENTER] on the CC-TR100 while "Power Select" is ON will start online power measurement.

7. A list of files stored in the CC-TR100 appears.

| | gnizeu uata recoru | eu III CC-TKTOU | |
|-----|--------------------|-----------------|--|
| No. | Date | Elapsed Time | |
| 1 | 2004/05/21 09:1 | 5:03'20'0 | |
| 2 | 2004/05/23 11:2 | 8:22'20'0 | |
| 3 | 2004/05/24 10:1 | 6:21'50'0 | |
| 4 | 2004/05/25 11:0 | 8:22'20'0 | |
| 5 | 2004/05/29 09:5 | 7:50'00'0 | |
| 6 | 2004/06/01 10:2 | 11:09'00'0 | |
| _ | 2004/06/03 10:1 | 7:50'00'0 | |
| 8 | 2004/06/06 11:3 | 2:49'00'0 | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

8. Select the file that you wish to download.

| nized data recorde | ed in CC-TR100 | |
|--------------------|---|--|
| Date | Elapsed Time | |
| 2004/05/21 09:1 | 5:03'20'0 | |
| 2004/05/23 11:2 | 8:22'20'0 | |
| 2004/05/24 10:1 | 6:21'50'0 | |
| 2004/05/25 11:0 | 8:22'20'0 | |
| 2004/05/29 09:5 | 7:50'00'0 | |
| 2004/06/01 10:2 | 11:09'00'0 | |
| 2004/06/06 11:2 | 2:40:00:0 | |
| 2004/00/00 11.3 | 2.45000 | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | Do | wnload Delete |
| ⊮ De | lete data in CC-T | R100 after downlo |
| | | Cancel |
| | prized data record Date 2004/05/21 09:1 2004/05/23 11:2 2004/05/23 11:2 2004/05/25 11:0 2004/06/05 09:5 2004/06/06 11:3 2004/06/06 11:3 | prized data recorded in CC-TR100 Date Elapsed Time 2004/05/21 09:1 5:03'20'0 2004/05/24 10:1 6:21'50'0 2004/05/25 11:0 8:22'20'0 2004/05/29 09:5 7:55'00'0 2004/06/01 10:2 11:09'00'0 2004/06/06 11:3 2:49'00'0 □ Delete data in CC-T |

NOTE

You can delete unnecessary data from CC-TR100. Select a file, and click the [Delete] button. When "Delete data in CC-TR100 after download" is checkmarked, the data in CC-TR100 is deleted after the download is completed.



9. Click the [Download] button to begin download process.

IMPORTANT!

- It takes a maximum of 5 minutes to download data. Wait until the download is completed.
- If an error occurs during download, an alert will appear. Restart the PC, and redo the download process.
- A probable cause of a download error is a loose connection between the contact points of CC-TR100 and the Download Unit. Check that CC-TR100 is securely attached to the Download Unit.

10.Data is displayed on e-Train Data Ver. 3.



11.End the download process.

Turn off the power switch of the Download Unit, and detach the CC-TR100.

CHANGING THE CC-TR100 SETTINGS VIA THE PC

Connect the Download Unit to your PC, and turn it on.

- 1. First follow the instructions 1-5 for 'Downloading Data' on page 16.
- 2. After connecting the TR100 to your PC, click the "Set up" button to display the settings stored in the PC.



| CC-TR100 Setup | | × |
|---------------------------|---------------------------------------|----------------------|
| 2 | | |
| | | - |
| | | |
| Basic | Zone | |
| Unit mile - | On/Off | |
| Interval 1 Sec - | F HR Zone1 Upper Limit 100 📮 | |
| Tire Select A - | Lower Limit 80 🌻 | |
| Tire Circumference A 2006 | 🛛 HR Zone2 Upper Limit 120 👙 | |
| | Lower Limit 100 🌻 | |
| The circumference B 2050 | E HB Zope3 Upper Limit 140 | |
| Remote Switch 1 MODE1 - | | |
| Remote Switch 2 MODE2 | Lower Limit 120 | CC-TR100 settings |
| ODO 0 | HR Zone4 Upper Limit 160 🚦 | |
| Auto Mode On - | Lower Limit 140 | |
| Date Exp. DD-MM-YY | 🕫 CDC Zone Upper Limit 120 🌻 | |
| Time Evp. 246 | Lower Limit 80 🌲 | |
| Time Exp. 24n | , | |
| Alarm — | | |
| F HR Zone F CD | CZone I⊄ Button | |
| | ✓ Set to the same date and time as PC | Modify Data and Time |
| | | |
| | Reset Set Cancel |] |
| | | |
| | | |
| | Reset Set Cancel | |

The following functions are available in the CC-TR100 setting change window:

- CC-TR100 settings ------ These settings here are the same as in the CC-TR100 menu function. Changes made here will be applied to the CC-TR100.
- Modify Data and Time ------ When marked, continually adjusts the date and time of CC-TR100 to the internal clock of the PC.
- Reset ----- Restores the previous settings.
- Set ----- Applies settings to the CC-TR100 and closes the window.
- Cancel ----- Cancels the settings and closes the window.
- 3. Click the "Set" button to apply the settings to CC-TR100.

NOTE

If the data are not reset, settings for certain items may be restricted, including the following:

- Basic: Unit, Interval, Tire circumference A and B
- Zone: HR Zones 1 to 4, and the Upper/Lower limit of the CDC Zone

OPERATING e-Train Data Ver. 3

Starting e-Train Data Ver. 3

1. Open the start menu from the windows task bar. Select [All Programs] - [CATEYE] - [e-Train Data Ver.3] - [DataView].



The Data List window will appear.

| Re Edit Graph Yew | (Data Viewer) Window Help | A 🛔 🕄 🤅 | ¥ 💓 🤇 | 8 🐼 🗐 | 1 | | | |
|-------------------|------------------------------|-----------|----------|--------------|----------|-------------------|----------|---------------|
| [bpm] 200 | | | | | | | | [W] 600 |
| 50 [km/h] _ | Data Li | 51 262 | | | | Data List Calenda | | 200 _[rpm] |
| - | | Open | Delete | Import Exp | ort | User: All | | - |
| | | Date | Name | Elapsed Time | Distance | Avg. Speed | | |
| _ | | 2005/3/28 | Jones | 1.25.07 | 30.50km | 21.50km/h | | - |
| 110 - | | 2005/3/28 | Miller | 0.53.29 | 14.62km | 16.40km/h | | 300 |
| 110 | | 2005/3/27 | Williams | 0.43.20 | 12.57km | 17.40km/h | | |
| 25 | | 2005/3/27 | Smith | 0.32.45 | 14.79km | 27.10km/h | | 100 |
| | | 2005/3/27 | Johnson | 0.47.19 | 18.77km | 23.80km/h | - | - |
| - | | 2005/3/24 | Jones | 1.07.23 | 20.44km | 18.20km/h | manne | |
| ~ | | 2005/3/24 | Miller | 1.03.36 | 29.79km | 28.10km/h | m | |
| _ ~~ | | 2005/3/24 | Williams | 1.21.34 | 32.76km | 24.10km/h | | |
| | | 2005/3/24 | Smith | 1 18 18 | 23.23km | 17 80km/h | | _ |
| | | 2005/3/24 | Johnson | 0.39.29 | 18.62km | 28.30km/h | | |
| | | 2005/3/22 | Jones | 0.47.53 | 13.33km | 16.70km/h | | |
| HR | -n | 2005/3/22 | Miller | 0 56 10 | 21 44km | 22 90km/h | | Power |
| 20 | | 2005/3/22 | Johnson | 1 13 04 | 25.45km | 20.90km/h | | 0 |
| 0 | | 2005/3/21 | Smith | 1.07.56 | 17.66km | 15.60km/h | 1 | 0 |
| SPD 0. | 41.1 | 2005/3/20 | Miller | 0 33 23 | 11.68km | 21 00km/h | 01.09 | CDC |
| Time | | 2005/3/20 | Williams | 0.45.46 | 17.01km | 22 30km/h | | |
| | | 2005/3/19 | lones | 0.58.31 | 15.51km | 15.90km/h | | |
| | | 2005/3/19 | Johnson | 1 25 40 | 21 99km | 15.40km/h | | |
| | | , | | 17040 | | | ~ | |
| | | | | | | Close | | |
| | am | | | | | | - ~ ~ | |
| 0.00.0 | 10 | | | | | | 1.40 | 01 |
| 0.00.0 | | | | | | | T.40. | 0 . TM |
| | | | | | | e | -Irain I | Data |

NOTE

If no CC-TR100 data has been downloaded, the Data List window will not appear.

2. Select data that you wish to open from the data list, and click the [Open] button. The selected data appears on the "e-Train Data Ver. 3 (Data Viewer)" screen (see page 27).

Navigating the e-Train Data Ver.3 Data View screen

The e-Train Data Ver.3 Data View screen consists of two main parts: the data zoom (upper) window, showing segments of your training data, and the full data (lower) window, showing the downloaded data in full. This section displays the graph lines of heart rate, speed, cadence, and power data (if Power Unit is installed).



Toolbar



The following commands are available in the toolbar:

| Data List | Displays a list of downloaded data. You can open, delete, import and export data from the list. You can also enter a training schedule in the calendar. |
|---------------|---|
| Print | Opens the print window to print the displayed data. |
| Zoom In | Zooms in the designated section of the graph in the data zoom window. |
| Zoom Out | Zooms out the designated section of the graph in the data zoom window. |
| Change Axis | Alternates the horizontal axis between time and distance. |
| Lap Data | Displays or hides lap data. |
| HR Zone | Displays a total of 10 zones in sequence. These are the heart rate zones 1 through 4 which have been set by CC-TR100 and the extra zones EX1 through EX 6 which can be set by e-Train Data Ver.3. Each additional click on the icon advances through the target zones in sequence. Each of the extra zones can either be displayed or hidden. |
| CDC Zone | Displays a total of 5 zones in sequence. These are the cadence zone which has been set by CC-TR100 and the extra zones EX1 through EX 4 which can be set by e-Train Data Ver.3. Each additional click on the icon advances through the target zones in sequence. Each of the extra zones can either be displayed or hidden. |
| Power Zone | Displays as the power zone, in sequence, the extra zones EX1 through EX10 which can be set by e-Train Data Ver.3. Each additional click on the icon advances through the target zones in sequence. Each zone can either be displayed or hidden. IMPORTANT! The optional power unit is required to use this function. |
| Data Summary | Opens the window that shows a summary of the displayed data. |
| Data History | Displays all downloaded data in graph format. |
| Data Analysis | Displays the training zone of the displayed data in graph format. |
| Setup | Opens the window to specify e-Train Data Ver. 3 settings. |

Data Zoom Window

Heart rate (red), speed (black), cadence (blue) and power (green) are displayed in line graphs (see page 47).

NOTE

If the power unit is not installed, the power line graph will not be displayed.

Click the [Change Axis] icon on the toolbar to alternate the horizontal axis between time and distance (see page 25).



Full data window

The entire data is displayed in graph format. The section of the graph within the graph cursor is enlarged in the data zoom window. Moving the graph cursor will change the data in the data zoom window accordingly.



Operating the "e-Train Data Ver.3 Data View" screen

Detailed display

Clicking the mouse cursor at any point on the data zoom window will display values for that point.



Press [Copy to Clipboard] to copy the data in the pop-up window. Press [Close] to close the pop-up window.

Scrolling data in upper and lower windows.

Move the graph cursor in the lower (full data) display will also move the data in the upper (partial data) display. Clicking the graph cursor will display the time for that period of data.

Zooming in and out of the graphs

1. Move the graph cursor to the section in the full data window that you wish to zoom in.



2. Click the [Zoom In] icon on the toolbar.

The zoomed in data will still correspond with the cursor window in the full data display.

NOTE

You can also zoom in the graphs from [\underline{G} raph] - [\underline{Z} oom in] on the menu bar.



NOTE

Zoom in and out can also be done by changing the size of the graph cursor. Use the mouse button to click and drag the left and right edges of the graph cursor.

Zooming out of the graphs

You can zoom out the graphs in the data zoom window.

- 1. Move the graph cursor to the section in the full data window that you wish to zoom out.
- 2. Click the [Zoom Out] icon on the toolbar.

The graphs in the data zoom window are zoomed out, and the width of the graph cursor in the full data window widens. When the [Zoom Out] button is clicked in this condition, the graphs are zoomed out repeatedly.

NOTE

You can also zoom out the graphs from [Graph] - [Zoom out] on the menu bar.

NOTE

You can also zoom out the graphs by dragging the right and left edges of the graph cursor in the entire data window.





Zoom out



Changing horizontal axis

You can change the horizontal axis from time to distance by pressing the [Change Axis] icon.

1. Click the [Change Axis] icon on the toolbar to alternate the horizontal axis between Time and Distance.

NOTE

You can also switch the horizontal axis from [Graph (G)] - [Change Axis] on the menu bar.





Displaying gridlines in Data Zoom Window



Clicking on either side of the vertical axis will display the graph range. Clicking on the left will display gridlines of heart rate and speed, while clicking on the left will display gridlines of cadence and power. Clicking on them a second time will make them disappear.



MANAGING DATA



Click on the [Data List] icon on the toolbar to display the Data List window.

NOTE

Open the Data List window from [File] - [Data List...] on the menu bar.

Data List

| Open | In | nport | | Data List | Calendar | |
|-----------|-----------|--------------|----------|------------|----------|-------|
| | Delete | Ex | port | | | |
| Data List | | | | Data List | Calendar | |
| Open | Delete In | nport Ex | port | User: | All 🔸 | User |
| Date | Name | Elapsed Time | Distance | Avg. Speed | | |
| 2005/3/28 | Jones | 1.25.07 | 30.50Km | 21.50Km/n | | |
| 2005/3/28 | Willer | 0.53.29 | 14.62Km | 16.40km/h | | |
| 2005/3/27 | Vvillams | 0.43.20 | 12.57 Km | 27.10km/h | | |
| 2005/3/27 | Smith | 0.32.45 | 14.79Km | 27.10km/h | | |
| 2005/3/2/ | Johnson | 1.07.22 | 20.44km | 23.00Km/h | | |
| 2005/3/24 | Miller | 1.07.23 | 20.44Km | 29.10km/h | | |
| 2005/3/24 | Williama | 1.03.30 | 29.79Km | 20.10km/h | | |
| 2005/3/24 | Smith | 1 19 19 | 22.70km | 17.90km/h | | |
| 2005/3/24 | Johnson | 0.30.20 | 18 62km | 28.30km/h | | List |
| 2005/3/24 | lones | 0.47.53 | 13.33km | 16 70km/h | | |
| 2005/3/22 | Miller | 0.56.10 | 21 44km | 22 90km/h | | |
| 2005/3/22 | Johnson | 1 13 04 | 25.45km | 20.90km/h | | |
| 2005/3/21 | Smith | 1 07 56 | 17.66km | 15.60km/h | | |
| 2005/3/20 | Miller | 0.33.23 | 11 68km | 21.00km/h | | |
| 2005/3/20 | Williams | 0 45 46 | 17 01km | 22 30km/h | | |
| 2005/3/19 | Jones | 0 58 31 | 15.51km | 15 90km/h | | |
| 2005/3/19 | Johnson | 1 25 40 | 21 99km | 15 40km/h | - | |
| | | | | | Close | Close |
| | | | | | 01030 | 0.000 |

The list shows the date, name, time, distance and average speed. Data is sorted in chronological order. When the date, name, time, distance or average speed is clicked, data is sorted in the order of the selected item.

The following commands are available in the Data List window:

Open ----- Displays the data selected from the list on the "e-Train Data Ver. 3 (Data Viewer)" screen in graph format.

Delete ----- Deletes the data selected from the list.

Import ----- Imports data from desktop and formats it into a file format useable by e-Train Data Ver.3. Data will be added to the data list.

Export ----- Export and save downloaded data to desktop and other files.

Data List ----- Disabled as you are already in this window.

- Calendar ----- Opens the Calendar window.
- User ----- The list of the selected user only is displayed. When [All] is selected, a list of all of the registered users is displayed.

Close ----- Closes the Data List window.

Opening data

You can open data and display it in graph format on the "e-Train Data Ver. 3 (Data Viewer)" screen.

1. Select data that you wish to display from the list.

| Data List | | | | | | |
|-----------|-----------|----------|--------------|-----------|------------|----------|
| 1000 | | | | | Data List | Calendar |
| | Open | Delete | Import Exp | ort | User: 🔼 | - |
| | Date | Name | Elapsed Time | Distance | Avg. Speed | - |
| | 2005/3/28 | Jones | 1.25.07 | 30.50km | 21.50km/h | |
| | 2005/3/28 | Miller | 0.53.29 | 14.62km | 16.40km/h | |
| | 2005/3/27 | Williams | 0.43.20 | 12.57km | 17.40km/h | |
| | 2003/3/2/ | Smith | 0.52.45 | 14.7 3611 | 27.10Km/m | |
| L | 2005/3/27 | Johnson | 0.47.19 | 18.77km | 23.80km/h | |
| | 2003/3/24 | Jones | 1.07.23 | 20.44KIII | 10.20Km/m | |
| | 2005/3/24 | Miller | 1.03.36 | 29.79km | 28.10km/h | |
| | 2005/3/24 | Williams | 1.21.34 | 32.76km | 24.10km/h | |
| | 2005/3/24 | Smith | 1.18.18 | 23.23km | 17.80km/h | |
| | 2005/3/24 | Johnson | 0.39.29 | 18.62km | 28.30km/h | |
| | 2005/3/22 | Jones | 0.47.53 | 13.33km | 16.70km/h | |
| | 2005/3/22 | Miller | 0.56.10 | 21.44km | 22.90km/h | |

- Parta List Open Delete Import [Date Name Elapsed 2005/3/28 Jones 1.25.07
- 2. Click the [Open] button.
 - The data is displayed on the "e-Train Data Ver. 3 (Data Viewer)" screen in graph format.



Deleting data

Click the [Open] button.

IMPORTANT!

Deleted data cannot be recovered. Double-check that the correct data is selected before deleting it.

1. Select data that you wish to delete from the list.

| Data List | | | | | | |
|-----------|-----------|----------|--------------|----------|------------|----------|
| ,#X | 4 | | | | Data List | Calendar |
| | Open | Delete | Import Exp | oort | User: | All 🝷 |
| | Date | Name | Elapsed Time | Distance | Avg. Speed | - |
| | 2005/3/28 | Jones | 1.25.07 | 30.50km | 21.50km/h | |
| | 2005/3/28 | Miller | 0.53.29 | 14.62km | 16.40km/h | |
| | 2005/3/27 | Williams | 0.43.20 | 12.57km | 17.40km/h | |
| | 2005/2/27 | Cmith | 0.00.45 | 11.701 | 27.40lms/h | |
| | 2005/3/27 | Johnson | 0.47.19 | 18.77km | 23.80km/h | |
| | 2005/0/21 | 10000 | 1.07.20 | 20.111 | 10.201/h | |
| | 2005/3/24 | Miller | 1.03.36 | 29.79km | 28.10km/h | |
| | 2005/3/24 | Williams | 1.21.34 | 32.76km | 24.10km/h | |
| | 2005/3/24 | Smith | 1.18.18 | 23.23km | 17.80km/h | |
| | 2005/3/24 | Johnson | 0.39.29 | 18.62km | 28.30km/h | |
| | 2005/3/22 | Jones | 0.47.53 | 13.33km | 16.70km/h | |
| | 2005/3/22 | Miller | 0.56.10 | 21.44km | 22.90km/h | |

2. Click the [Delete] button.

A confirmation window appears.

- Open Delete Import E Date Name Elapsed Time 2005/3/28 Jones 1.25.07
- 3. Click the [OK] button. The selected data is deleted from the list.

Importing data

You can convert .csv and .etd files to a format usable in e-Train Data Ver. 3.

IMPORTANT!

Imported data that had been modified by Excel may not be displayed normally. Import the files that were exported from e-Train Data Ver. 3 only.

1. Click the [Import] button. The file selection window appears.

NOTE

You can also open the file selection window from [Eile] - [Import...] on the menu bar.

| ed My Music @ My Pictures | | |
|------------------------------|--|--|
| any read of | | |
| | | |
| | | |
| | | |

 Select a file that you wish to import, and click the [Open] button. The imported file is added to the list.

| Jala Lis | l l | | | | | L |
|----------|-----------|----------|--------------|----------|-------------|----------|
| K | ø | | | | Data List (| Calendar |
| | Open | Delete | Import Exp | port | User: All | • |
| | Date | Name | Elapsed Time | Distance | Avg. Speed | - |
| | 2005/3/28 | Jones | 1.25.07 | 30.50km | 21.50km/h | |
| | 2005/3/28 | Miller | 0.53.29 | 14.62km | 16.40km/h | |
| | 2005/3/27 | Williams | 0.43.20 | 12.57km | 17.40km/h | |
| | 2005/3/27 | Smith | 0.32.45 | 14.79km | 27.10km/h | |
| | | | | | | |

Converting data to other file formats

The data in e-Train Data Ver. 3 is saved in its original format. You can convert the selected data to .csv or .etd files when exporting data.

You can use the converted data as a backup or to transfer it to another PC.

1. Select data that you wish to convert from the list.

| Data List | | | | | | |
|-----------|--|-------------------------------------|---|---|---|-----|
| 1×1×1 | 2 | | | | Data List Calen | dar |
| | Open | Delete | Import Exp | ort | User: All | • |
| | Date 2005/3/28 2005/3/28 2005/3/27 | Name Jones Miller Williams | Elapsed Time 1.25.07 0.53.29 0.43.20 | Distance 30.50km 14.62km 12.57km | Avg. Speed 21.50km/h 16.40km/h 17.40km/h | |
| С | 2005/3/27 | Johnson | 0.32.43 0.47.19 | 14.73km 18.77km | 27.10km/h 23.80km/h |] [|
| | 2005/3/24 2005/3/24 2005/3/24 2005/3/24 | Miller Williams Smith | 1.07.23 1.03.36 1.21.34 1.18.18 | 29.79km 32.76km 23.23km | 28.10km/h 24.10km/h 17.80km/h | - |

- Data Lis
 Data Lis
 Elapsed Time Distance Avg. Spe
 1.25.07 30.50km 21.50km
- 2. Click the [Export] button. The file save window appears.

NOTE

You can also open the file save window from [Eile] - [Export...] on the menu bar.



- rain Data 3 Format(".etd)
- 3. Select a name and format to save the data, and click the [Save] button. The data is saved in the selected format.





| | | <u>O</u> pen |
|----------------------------|---|--------------|
| "rain Data 3 Format(".etd) | - | Cancer |

MAKING A TRAINING PLAN



Press the [Calendar] button to open the Calendar window. Here you can create and manage your training schedules.



A training schedule is displayed in a calendar format.

The following icons are displayed in the Calendar window:

- Training icon ------ Displayed when there is a training schedule for that day. Click on the icon to see the exercise names and view schedule details. More than one exercise may be scheduled for each day.
- Data icon ------ Displayed if training data has been downloaded. Select the desired item of data (it is possible to have more than one data per day) to open the data in the main Data View window.

The following functions are available in the Calendar window:

Add Exercise Plan ----- Adds a new training plan to the calendar.

- Load Exercise Plan ----- Loads a saved training plan and adds it to the calendar.
- Save Exercise Plan ----- Saves the training schedule of the user selected in the [User] pull-down list.
- Data List ----- Opens the Data List window.

Calendar ----- Disabled as you are already in this window.

User ----- The training schedule of the selected user only is displayed. When [All] is

selected, the training schedules of all of the registered users are displayed.

Close ----- Closes the Calendar window.

Adding a training plan

To create and add a new training plan to the calendar.

1. Click the [User] pull-down list, and select the user for whom you wish to add a plan.

| a List | | | | | | | | |
|--------------|------------|---------------|-----------------|-----------|--------------|--------|---------|------------------------------|
| - *** | | | | | | Dat | a List | Calendar |
| Add | Exercise F | Plan Loa | ad Exercise Pla | n Save E | xercise Plan | 1 | User: | Smith - |
| | Sunday | Mondag | / Tuesday | Wednesday | Thursday | Friday | Sa | All |
| | 13 ©© | 14 | 15 • | 16 | 17 ©© | 18 | 19 • | Johnson Williams Jones |
| 2005 Mar | 20 | 21 > ©© | 22 | 23 | 24 ©© | 25 | 26 | Miller |
| | 27 ©® | 28 • | 29 | 30 | 31 | • | 2 | |
| | 3 | 4 | 5 | 6 | 7 | 8 | 9 | |



2. Click the [Add Exercise Plan] button. The Add Plan window appears.



3. Enter the date to which you wish to add a training plan.

| Add Exercise Plan | 1 | | | |
|-------------------|-----------|--------|-----|--------|
| | | | | |
| User: | Smith | - | | |
| Date: | 3/30/2005 | • | | |
| Total Durat | ion 120 | 🗘 nin. | | |
| Training: | | | | _ |
| | | | | |
| | | | | |
| | | | | |
| 1 | | | | |
| | | | | |
| | | | | |
| | | | 014 | |
| - | | L | UK | Lancel |

NOTE

Select the date from the calendar that appears by clicking the [Date] pull-down menu.

| 3/3(| 0/200 | 5 | - | | | |
|-------------|-------|-------|--------|-----|-----|-----|
| 4 | | Ma | rch, 2 | 005 | | Þ |
| Sun | Mon | Tue | Wed | Thu | Fri | Sat |
| 27 | 28 | 1 | 2 | 3 | 4 | 5 |
| 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 20 | 21 | 22 | 23 | 24 | 25 | 26 |
| 27 | 28) | 29 | 30 | 31 | | |
| | 4 | | | | | |
| $ \subset $ | Tod | ay: 3 | 8/28/2 | 005 | | |

The month can be changed with the arrow buttons at right and left.

4. Enter the training session duration.

| | an | | | |
|----------------|-----------------|--------|---|--|
| User: Date: | Smith 3/30/2009 | 5 • | | |
| Total Dur | ation 180 | 🗘 nin. | | |
| Training: | | | ~ | |
| | | | | |
| | | | | |
| | | | M | |
| | | | | |
| | | _ | | |

5. Enter the training session description.



6. Click the [OK] button.

The training plan is added to the calendar.

-10000 Data List Calendar User: Smith Add Exercise Plan Load Exercise Plan Save Exercise Plan -Sale . 13 14 15 16 17 18 19 2005 20 Mar 21 22 23 24 25 • 26 28 • 29 31 27 30 2 1 4 3 5 6 Apr 12 10 11 13 14 • Close

Loading a plan

You can load the data in the plan format to add it to the calendar.

1. Click the [Load Exercise Plan] button. The file selection window appears.

| Load Exercise Plan | ? 🛛 |
|---|--------------|
| Look in: My Documents My eBooks My Music My Pictures | ▼ + € ☆ ■• |
| File name: Files of type: Training plan(".pln) | ↓ Cancel |

2. Select a file that you wish to load, and click the [Open] button. The training plan is loaded into the calendar.



ining plan(*.pln)

<u>O</u>per

-

ОК

Saving a training plan

1. Click the [User] pull-down list, and select the user whose training schedule you wish to save.



2. Click the [Save Exercise Plan] button.

The file selection window to be saved appears.

| Save | Exercise Plan | | | |
|------|-------------------|---------------------------------|---|------|
|) | List up Plan data | a from | User: Smith | × |
| | Date | Name Smith Smith Smith | Plan 1800min. CDC:80-120 8km 120min. | |
| | | | Save | ncel |

- 3. When a list of the current training schedules appears, check the schedules to be saved. Adjust the dates in the "List up Plan data from" box to locate older or newer data.
- 4. Click the [Save] button. The file selection window appears.
- 5. Enter a file name, and click the [Save] button. The training schedule is saved.

| Save Exercise Plan | ? 🛛 |
|--|----------------|
| Save jn: 📋 My Documents | - ← 🗈 💣 🖬 - |
| ○My eBooks 耐My Music 個My Pictures | |
| File name: Save as type: Training plan(",pln) | Save Cancel |



| | | Save |
|-------------------|---|--------|
| ining plan(*.pln) | • | Cancel |

PRINTING DATA

You can print the displayed graphs by clicking the [Print] button.

1. Click the [Print] icon on the toolbar. The Print window appears.



2. Make sure that the settings are correct, and click the [OK] button. The displayed data is printed out.

NOTE

The values and graphs are printed as displayed.



DISPLAYING LAP DATA

When viewing training files with lap data, click the [Lap data] button to display lap points.



Lap data

1. Click the [Lap data] icon on the toolbar. Lap data appears on the graphs. The lap points are connected by lines that represent the average lap values. NOTE

- You can also window lap data from [View] [Lap Data] on the menu bar.
- Click on the lap times or lap numbers to display gridlines.



Lap numbers and lap times

2. When the [Lap Data] icon on the toolbar is clicked again, the lap data disappears.

DISPLAYING HEART RATE ZONES

1. Click the [HR Zone] icon on the toolbar.

The heart rate zone (HR zone 1) appears in the Data Zoom Window.

NOTE

You can also display the heart rate zone from [View] - [Heart Rate Zone] on the menu bar.



2. Each additional click on the [HR Zone] icon on the toolbar advances through the zones in order from HR zone 1 though 4 to the extra zones EX1 through EX6.



Heart rate (HR) zone

The HR zone can display a maximum of 10 zones. These are heart rate zones 1 through 4 which have been set by CC-TR100 and the extra zones EX1 through EX 6 which can be set by e-Train Data Ver.3. It is possible to either display or hide each of the extra zones and to change the zone range according to the user's preferences, thereby making it easier to analyze the data. (Refer to the page 48.) When the user chooses to hide a zone, that zone is not displayed on the graph which instead advances to the next zone.

The default settings of the HR extra zones are as follows:

 EX1:
 80 - 90 Display

 EX2:
 90 - 100 Display

 EX3:
 100 - 110 Display

 EX4:
 110 - 120 Display

 EX5:
 120 - 130 Display

 EX6:
 130 - 140 Display



Ċ

DISPLAYING CADENCE ZONE

1. Click the [CDC Zone] icon on the toolbar.

The cadence zone (CDC zone) appears in the Data Zoom Window.

NOTE

You can also display the cadence zone from [$\underline{V}iew$] - [$\underline{C}adence$ Zone] on the menu bar.



2. Each additional click on the [CDC Zone] icon on the toolbar advances through the zones in order from CDC zone to the extra zones EX1 through EX4.



Cadence (CDC) zone

The CDC zone can display a maximum of 5 zones. These are the CDC zone which has been set by CC-TR100 and the extra zones EX1 through EX 4 which can be set by e-Train Data Ver.3. It is possible to either display or hide each of the extra zones and to change the zone range according to the user's preferences, thereby making it easier to analyze the data. (Refer to the page 48.) When the user chooses to hide a zone, that zone is not displayed on the graph which instead advances to the next zone.

The default settings of the CDC extra zones are as follows:

- EX1: 100 140 Display EX2: 120 - 160 Display EX3: 140 - 180 Display
- EX4: 160 220 Display



DISPLAYING POWER ZONES



Power Zone

(see page 48).

1. Click the [Power Zone] icon on the toolbar.

The power zone (Power zone EX1) appears in the Data Zoom Window.

Power data can be displayed only if the optional Power Unit has been displayed.

NOTE

You can also display the power zone from [View] - [Power Zone] on the menu bar.

To use this function, the power zone EX must be registered in the user settings by the [Setup] icon



2. Each additional click on the [Power Zone] icon on the toolbar advances through the zones in order from extra zone EX1 through EX10 as the power zone.

Power zone

The power zone can display a maximum of 10 zones. These are extra zones EX1 through EX10 which can be set by e-Train Data Ver.3. It is possible to either display or hide each of the extra zones and to change the zone range according to the user's preferences, thereby making it easier to analyze the data. (Refer to the page 48.)

When the user chooses to hide a zone, that zone is not displayed on the graph which instead advances to the next zone.

The default settings of the Power extra zones are as follows:

- EX1: 100 300 Display
- EX2: 300 500 Display
- EX3: 500 700 Display
- EX4: 700 900 Display
- EX5: 900 1100 Display
- EX6: 1100 1300 Display
- EX7: 1300 1500 Display
- EX8: 1500 1700 Display
- EX9: 1700 1900 Display
- EX10: 1900 2100 Display

DISPLAYING DATA SUMMARY

Displaying data overview



Summary

Full Data Partial Data

Date

3/30/2005 2:55:23 PM

Note

Click the [Summary] icon on the toolbar to open the Summary window. This displays a summary of the data that is currently displayed in the main Data View window.

NOTE

You can also open the Summary window from [Window] - [Summary] on the menu bar.



The following functions are available in the Summary window:

Full Data ------ Displays information for the entire training data. Pressing the [Summary] icon opens this window first.

Partial Data ------ Displays values for the range of data shown in the data zoom window.

Note ----- Enter notes for your exercise.

Close ----- Closes the Summary window.

Entering notes

1. Click the [Note] button in the Summary window. Enter notes in the notes window that appears.

| Summary | | | |
|------------------|-----------|--------------|-------|
| | Full Data | Partial Data | Note |
| Note: | | | |
| Wind: A calm air | nost. | | |
| | | | Class |

2. Press the [Close] button to save the data and close the window.

DISPLAYING DATA HISTORY

Data saved in e-Train Data Ver.3 can be displayed in bar graph format, showing your training progress.

Displaying training history

Click on the [History] icon on the toolbar to open the History window. This displays bar graphs representing data by day, week, month, and year.

NOTE

You can also open the History window from [Window] - [History] on the menu bar.



The following functions are available in the History window:

Date ----- All data shown in graphs is previous to this date.

| Time increment | Switches the period of each bar of data displayed between [Daily], [Weekly], [Monthly] and [Yearly]. |
|-----------------|--|
| History | Disabled as you are already in this window. |
| Zone | Displays bar graph representing time spent in each zone. |
| User | Only the data of the selected user(s) is displayed. |
| Display options | A maximum of three columns can be displayed. These are color coded and correspond to the buttons on the right. Click on the buttons for the data you wish to view. |
| Close | Closes the Statistic window. |

1. Click the [User] pull-down list, and select the user whose records you wish to display.





History

2. All data show is previous to the date in the box. Adjust the date to view previous data. All data is shown in graph format.



NOTE

Select the date from the calendar that appears by clicking the [Date] pull-down menu. The month can be changed with the arrow buttons at right and left.

| 3/3(| 0/200 | 5 | - | | | |
|--------|-------|-------|--------|-----|-----|-----|
| • | | Mai | rch, 2 | 005 | | Þ |
| Sun | Mon | Tue | Wed | Thu | Fri | Sat |
| 27 | | 1 | 2 | 3 | 4 | 5 |
| 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 20 | 21 | 22 | 23 | 24 | 25 | 26 |
| 27 | 28 | 29 | 30 | 31 | | |
| 3 | 4 | | | | | |
| \sim | Toda | ay: 3 | 8/28/2 | 005 | | |



3. Click the [Time increment] pull-down menu, and select [Daily], [Weekly], [Monthly] or [Yearly].

4. Click the [Display option] buttons to display the corresponding data in bar graph format.



A maximum of three items of data can be displayed. The graphs are color coordinated with the buttons on the right. Click on each button to view the corresponding values.



Displaying graph of time in zone



Click the [Zone] button in the statistic window to open the Zone window. Time in zone is displayed in the graph below.



The following functions are available in the Zone window:

| Date | All data show in graphs is previous to this date. |
|----------------|--|
| Zone select | Allows you to select the zone data you wish to view. |
| Time Increment | Switches the period of each bar of data displayed between [Daily], [Weekly], |
| | [Monthly] and [Yearly]. |
| History | Displays bar graph of training history. |
| Zone | Disabled as you are already in this window. |
| User | Only the data of the selected user(s) is displayed. |
| Close | Closes the Data History window. |
| | |

1. Select which user's data you wish to view.



2. Select the date from which you wish to view training data. The time in zone data will be be displayed in the graph below.



NOTE

Select the date from the calendar that appears by clicking the [Date] pull-down menu. The month can be changed with the arrow buttons at right and left.

| 3/3 | 0/200 | 5 | • | | | |
|-------------|-------|-------|--------|-----|-----|-----|
| • | | Ma | rch, 2 | 005 | | Þ |
| Sun | Mon | Tue | Wed | Thu | Fri | Sat |
| 27 | | 1 | 2 | 3 | 4 | 5 |
| 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 20 | 21 | 22 | 23 | 24 | 25 | 26 |
| 27 | 28 | 29 | 30 | 31 | | |
| 3 | | | | | | |
| $ \subset $ | Tod | ay: 3 | 8/28/2 | 005 | | |

3. Click the [Time Increment] pull-down menu, and select [Daily], [Weekly], [Monthly] or [Yearly].



4. Click the [Zone select] pull-down menu, and select the zone that you wish to display.

NOTE

If zones are added in the user setup menu, the registered zones are displayed in the pull-down list (see page 48).



DATA ANALYSIS



Click on the [Analysis] icon on the toolbar to open the Analysis window.

NOTE

You can open the Analysis window from $[\underline{W}indow]$ - $[\underline{A}nalysis]$ on the menu bar.

In the Analysis window, you can display data for each target zone in bar graph format, and compare it to the initial target zone.



Clicking on an individual bar from the graph will display data for that bar.



NOTE

The graphs for EX are displayed only when EX zones are added in the user setup menu (see page 48). Pressing [Close] willl close the Analysis window.

Analysis

CHANGING SETTINGS



Click the [Setup] icon of the toolbar to open the Setup window.

The setup window allows you to change settings for both e-Train Data Ver.3 and the CC-TR100. **NOTE**

You can open the Setup window from [Edit] - [Config...] on the menu bar.

Changing e-Train Data Ver. 3 settings

Change the graph settings for the main e-Train Data screen in this window.



Initial Setting

The following functions are available in the Setup window:

Graph ----- Disabled as you are already in this window.

User ----- Opens the user window to change settings for alternate users.

Graph Lines ------ Change the colors, line widths and line styles for speed, cadence, heart rate and power. Axis scale ------ Change the scale of the axis values for speed, cadence, heart rate and power. When

"Auto" is checkmarked, the range is adjusted automatically when data is loaded.

Unit of Distance ---- Select either kilometers or miles as unit of distance. Selecting "As Data" will default to settings in saved data.

Initial Setting ------ Resets all settings to those of installation.

Close ----- Saves the changed settings, and closes the Setup window.



Changing user settings

Click the [User] button in the Setup window to open the user setting change window.

Here you can register user information or change settings for extra zones.

IMPORTANT!

The zone settings in this window only apply to the extra zones of e-Train Data Ver.3. They are independent of the zone settings of CC-TR100.



The following functions are available in the user setting change window:

Graph ----- Opens the e-Train Data Ver. 3 setting change window.

User ----- Disabled as you are already in this window.

User list ----- Displays a list of registered users. To edit settings, select a user and reset zone values.

Add User ----- Creates a new user.

Delete User ----- Deletes the selected user from the user list.

Edit User ----- Changes the name of the user selected from the user list.

Zone List ----- Displays the current zone range set by the user selected from the user list and allows editing of the range. Also allows the user to choose whether to display or hide the data in the Data Zoom Window by checking/unchecking a check box. In order to edit the zone range, click-drag the upper or lower edge of a graph in the zone list or, alternatively, click on the value of the upper or lower limit and directly enter a new value.

Heart rate ----- Displays the heart rate zones in the zone range.

Cadence ----- Displays the cadence zones in the zone range.

Power ----- Displays the power zones in the zone range.

Close ----- Saves and closes the Setup window.

Example: When the upper limit is changed from 180 to 200



EXITING e-Train Data Ver. 3

To exit e-Train Data Ver. 3.

1. Click [Exit] on the File menu. e-Train Data Ver. 3 closes.

ON-LINE MEASUREMENT

On-Line measurement displays live torque values and records training data while training indoors, with a direct connection between the optional Power Unit and the PC.

IMPORTANT!

The online measurement can be performed only when the optional Power Unit has been installed on the bicycle.

Online measurement procedure

Connect the power unit and the PC.

Start the online measurement when e-Train Data Ver. 3 is not activated.

- 1. Install CC-TR100 in the power unit.
- 2. Press the [MENU] button of the CC-TR100.
- 3. Press the [MODE-2] button of the CC-TR100 a few times so that the "PC Link" icon comes on.



4. Press the [START/STOP/ENTER] button of the CC-TR100.

When the PC recognizes that the CC-TR100 has been connected, the following message is displayed: "The connection of the meter has been recognized."



The "Online Torque Measurement" screen appears on the display panel of the CC-TR100, indicating that measurement is ready to be carried out.

IMPORTANT!

Befo re carrying out online measurement, set Power Select to ON on the CC-TR100.



PC display







 To stop, press the [START/STOP/ENTER] button of CC-TR100. The "On Line [e-Train Data Ver. 3]" screen closes, and the data is transmitted to the PC. IMPORTANT!

It may take a few minutes to complete the data transmission. Wait until it is completed to make sure all the data has been transmitted.

6. The resulting data displayed in the main Data View screen of e-Train Data Ver. 3.

START/STOP/ENTER button



Exploring the "On-Line [e-Train Data Ver. 3]" screen

The "On-Line [e-Train Data Ver. 3]" screen consists of the Time dependent graph and Pedal position dependent graph. The charts can be switched during measurement.

Time dependent graph

Displays a torque graph curve as a function of time.



The following functions are available in the Time dependent graph window:

Details ----- Displays the exercise duration, current cadence, average cadence, current power and average power of the data that is currently measured.

Torque level ------ Displays the current torque with a bar. The color changes according to torque level. Torque transition graph -- Displays the torque curve.

Time Base ----- Disabled as you are already in this window.

Pedal Stroke ----- Opens the Pedal window.

Pedal Position Dependent Graph

The Pedal position dependent graph displays an easy-to-read graph of torque distribution throughout each pedal stroke.



The following functions are available in the Pedal window:

| Details | Displays the exercise duration, current cadence, average cadence, current power |
|---------|---|
| | and average power of the data that is currently measured. |

| Forque level | Displays the | current torque wi | ith a bar. Tl | he color c | changes b | y torque l | evel. |
|--------------|--------------|-------------------|---------------|------------|-----------|------------|-------|
|--------------|--------------|-------------------|---------------|------------|-----------|------------|-------|

CDC sensor position ---- Indicates the position of the CDC sensor. You can drag it to the position where the CDC sensor is installed.

Torque transition graph ---- The latest torque level is displayed in red. As the time elapses, the color lightens.

Time Base ------ Opens the Time dependent graph..

Pedal Stroke ----- Disabled as you are already in this window.

Reverse ----- Reverses the torque transition graph symmetrically.

With the mouse cursor, click and drag the red dot representing the cadence sensor to a position relative to the position of the cadence sensor on the bicycle. This will give a more accurate depiction of the pedal stroke.

QUICK REFERENCE

I

| lcon | Toolbar | Button | Description |
|-------------|-------------|-----------|--|
| made | Data List | Data List | Displays a list of downloaded data. You can display, delete, import and export data. |
| | | | Displays training plans and downloaded data in a calendar format. |
| 4 | Print | Calendar | Prints data. |
| A | Zoom In | | Zooms in the graph in data zoom window (upper graph) |
| | Zoom Out | | Zooms out the graph in data zoom window (upper graph) |
| 3 | Change Axis | | Switches the horizontal axis between time and distance. |
| 0 | Lap Data | | Displays or hides lap data. |
| | HR Zone | | Displays the heart rate zones. |
| | CDC Zone | | Displays the cadence zones. |
| | Power Zone | | Displays the power zones. |
| | | Whole | Displays an overview of the full data. |
| | Summary | Visible | Displays an overview of the range of data shown in the data zoom window. |
| | | Note | You can enter notes for data. |
| | | Record | Displays all of the downloaded data in graph format. |
| Hada | History | | Displays the training zones of the downloaded data in bar graph format. |
| Æ | Analysis | Zone | Displays the training zones of the displayed data in bar graph format. |
| 6 | | Graph | You can change the graph settings. |
| 4 | Setup | Meter | You can change the CC-TR100 settings from the PC. |
| S. | | User | You can change the user settings. |

TROUBLESHOOTING

If a malfunction occurs, check the following before contacting CatEye or your retailer for repair or service

You cannot install e-Train Data Ver. 3 in your PC.

Does your PC meet the system requirements to run e-Train Data Ver. 3?

In order to use e-Train Data Ver. 3, the hardware and software requirements described on page 6 must be met.

You cannot download data from CC-TR100.

Is the Download Unit connected to your PC properly?

See page 13, and check the connection again.

When the switch is turned on, does the indicator of the Download Unit light up?

If not, the batteries are exhausted, or the polarity is wrong. Replace with new batteries, or check that the batteries are properly installed.

Is CC-TR100 securely attached to the Download Unit?

See page 13, and make sure that it is securely attached.

Is the communication port of e-Train Data Ver. 3 properly set up?

Right-click the [Connection Manager] icon shaped like TR-100 on the task tray, and select [Setup] to open the "Serial Port Setup [e-Train Data Ver. 3]" screen. Set the correct communication port.

NOTE

When the serial-to-USB converter cable is used, the communication port is automatically set up. However, if downloading is unsuccessful, set the correct communication port on the "Serial Port Setup [e-Train Data Ver. 3]" screen.

Have you navigated CC-TR100 to the "PC LINK" screen?

When the [START/STOP/ENTER] button is pressed on the "PC LINK" screen, CC-TR100 is ready for the download process. Check that "PC Online" is displayed on the CC-TR100 monitor.

If "PC Online" is not displayed on the CC-TR100 monitor, refer to page 16 or the CC-TR100 User Manual, and set up the CC-TR100 properly.

Are the contacts between CC-TR100 and the Download Unit clean?

If not, clean them.

The measured power-related data cannot be downloaded.

The measured power-related data cannot be downloaded using this download unit. Download the data according to the procedure described in the e-Train Data Instruction Manual of the power unit.

Download starts, but an alert message appears. Or download starts, but it never completes.

Are the contacts between CC-TR100 and the Download Unit clean?

If not, clean them.

COPYRIGHT

This Software is owned by CatEye Co., Ltd., and its structure, organization and code are all property of CatEye. The Software is protected by Japanese and United States Copyright Laws and International Treaty provision. According to international copyright laws, this software may not be modified, adapted, translated, copied, decompiled, or otherwise altered, without the consent of CatEye. CatEye Co., Ltd. does not grant any intellectual property rights in the Software.

LIMITED WARRANTY

Two-year guarantee:Download kit

Battery consumption is not included in this warranty.

Should the main unit or the wireless sensor fail under normal condition of use, we will repair or replace it free of charge. The warranty service will be performed directly by CatEye. When sending in a warranty item, please enter your name, address and date of purchase on the warranty card along with a description of the problem. CatEye only agrees to pay for the return international air delivery. Please note that the warranty does not cover battery depletion. Customers are requested to purchase such parts at their local CatEye dealer.

Upgrading your e-Train Data™

You can download the latest version from our website, www.cateye.com, free of charge. Check our website periodically to obtain the latest version.

REGISTRATION

CATEYE Web Site (http://www.cateye.com)

For warranty service you must register your product. Please register your TR100 as soon as possible.

CatEye provides technical support and new product information on its website, www.cateye.com. Please send the registration card below (page 55) directly to our Customer Service Department via mail or

fax. For registration, please fill in the product's serial number (the 6-figure number marked on the back of a download kit).

Note

User registration is required only when you purchased the Download Kit. User registration is not required for e-Train Data[™] downloaded from our website.



(Address for service)

CAT EYE CO., LTD. Service & Research Address for United States Consumers: CATEYE Service & Research Center

 1705 14 th St. 115 Boulder CO 80302

 Phone: 303-443-4595
 FAX: 303-473-0006

 Toll Free: 800-5CATEYE
 URL: http://www.cateye.com

 Japan Office:
 URL: http://www.cateye.com

2-8-25 Kuwazu Higashi Sumiyoshi-ku, Osaka 546-0041 Japan Attn: CATEYE Customer Service Section

 * Please print out this page and enter your details on the registration card below.

| ILEGIOTI | ATION CARD | | | | | | | | |
|---|------------------------------|------------|---------------|-----------------|-------------|--------------|---------------|---------|--|
| Madali | Download Kit | | 00 | | | | | | |
| | | | 00 | | | | | | |
| Serial No. | | | Please fill w | vith 6-figure r | umber marke | d on the bac | k of download | l unit. | |
| Name*: | | | | | | | | | |
| Contact inform | nation: Please enter | either you | r address a | and phone | number o | r e-mail ad | ldress. | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Address*: | | | | | | | | | |
| Address*: Phone*: | | | | | | | | | |
| Address*: Phone*: E-mail addres | S*: | | | | | | | | |
| Address*: Phone*: E-mail addres Dealer or Sho | s*: p name: | | | | | | | | |
| Address*: Phone*: E-mail addres Dealer or Sho Dealer or Sho | s*: p name: p address: | | | | | | | | |

* Your name address or e-mail address will not be sold or shared with any other company.