Skin Analysis Software CM–SA Ver.1.3

Instruction Manual



▲ Safety Precautions

Before you use the CM-SA software, we recommend that you thoroughly read this manual as well as the instruction manuals of your PC and the instrument.

Formal designations of application software used in this manual

(Designation in this manual)	(Formal designation)
Windows, Windows	$Microsoft^{ extsf{R}}$ $Windows^{ extsf{R}}$ XP $Professional$ $Operating$ $System$
XP Windows, Windows	${ m Microsoft}^{ m I\!\!R}$ Windows ${ m }^{ m I\!\!R}$ 7 Professional Operating System
7 Windows, Windows 8	Microsoft [®] Windows [®] 8 Pro Operating System

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Introduction

The Skin Analysis Software CM-SA is designed to measure skin with a spectrophotometer (CM-700d, CM-600d, CM-2600d or CM-2500d) connected to a personal computer to obtain Melanin Index, Hb Index and Hb SO_2 Index.

This document assumes that readers are familiar with basic Windows operations.

Package Contents

- Skin Analysis Software CM-SA Installation CD-ROM: 1
- Installation Guide
- Authorized Service Facility

Software License Agreement

The terms of the license agreement of the CM-SA software are provided in the Software License Agreement dialog box displayed on-screen during the installation process. The license agreement of this software includes banned usage. This software can be installed only if you agree to all the terms of the agreement.

Notes on Use

- The CM-SA application software is designed to be used with the Windows XP, Windows 7 or Windows 8 operating system. Note that neither operating system is included with this software.
- One of these operating systems must be installed on the PC before this software can be installed.
- When inserting the CD-ROM into the CD-ROM drive, note the correct orientation of the disc. Insert it gently.
- Keep the CD-ROM clean and free from scratches. If the recorded surface becomes dirty or the label surface is scratched, a read error may result.
- Avoid exposing the CD-ROM to rapid temperature changes and condensation.
- Avoid leaving it in locations where it may be exposed to high temperatures from direct sunlight or heaters.
- Do not drop the CD-ROM or subject it to strong impact.
- Keep the CD-ROM away from water, alcohol, paint thinners, and other such substances.
- Remove the CD-ROM from the CD-ROM drive while the computer is turned on.

Notes on Storage

- After using the CD-ROM, return it to its case and store in a safe place.
- Avoid leaving the CD-ROM in locations where it may be exposed to high temperatures from direct sunlight or heaters.
- The CD-ROM should not be kept in areas of high humidity.

Every effort has been made to ensure the accurate operation of this software. However, should you have any questions or comments, please contact the nearest KONICA MINOLTA authorized service facility.

1. <u>Major functions of the software</u>

Oldin alata	Malania Indev
Skin data	Melanin Index
display	Hb Index [Hemoglobin (oxidized and reduced) index]
	Hb SO ₂ Index (%) [Hemoglobin oxygen saturation index (%)]
Colorimetric	L*, a*, b*, Munsell value (Hue, Value, Chroma)
value display *1	
Graph display	Hue-Value Graph
	Hb Index-Melanin Index Graph
Data output *3	Saving/reading data in CM-SA original format
	Saving data in text (CSV) format
	[Melanin Index, Hb Index, Hb SO2 Index (%), L*, a*, b*, Munsell
	(Hue, Value, Chroma), Spectral reflectance (400-700 nm) *2]

- *1 The Munsell value is calculated under environmental conditions of 2° observer and illuminant C.
- *2 The spectral reflectance to be output is the reflectance obtained in SCI (specular component included) mode.
- *3 The saved data in text format can be used with general application software such as a text editor or Excel. The CM-SA software cannot reload the saved data in text format. For that purpose, you need to save the data in the original CM-SA format.

2. <u>Connecting the Instrument to the PC</u>

For the procedure for connecting the instrument to the PC, refer to "Connecting to an External Device - Connecting a Personal Computer" in the instruction manual of the instrument.

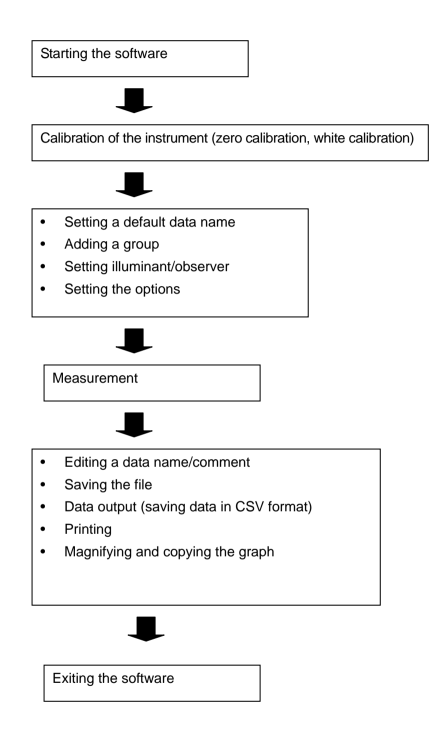
It is unnecessary to set communication parameters with this software.

2.1. Setting the serial port (COM port)

If the connection with the instrument fails, the software displays the COM port setting screen.

Serial Port Setting		×
Port No.:	COM1	
OK	Cancel	

Note: When some connection failure such as the measuring button on the instrument becoming disabled occurs during use of this software, select "Connect" from the "Instrument" menu for reconnection. If the problem is not solved, refer to "Connecting to an External Device - Connecting a Personal Computer" and "Troubleshooting" in the instruction manual of the instrument.



4. <u>Starting/Exiting the Software</u>

To start the software, select "KONICAMINOLTA" - "Skin Analysis Software CM-SA" in the Windows Start menu or Start screen, or doubleclick the "Skin Analysis Software CM-SA" shortcut icon on the desktop. To exit the software, select "Exit" from the "File" menu.

5. <u>Calibration</u>

When the software is started, it automatically displays the calibration screen. You can also perform calibration by selecting "Calibration" from the "Instrument" menu. Follow the instructions displayed on the screen to perform the calibration correctly. For precautions on the calibration, refer to the instruction manual for the instrument.

If the instrument has already been calibrated, you can cancel calibration.

If you changed the measurement area by setting the measurement area selector on the instrument, you must perform calibration in the environment of the selected measurement area.





- White calibration screen -

6. <u>Measurement</u>

Press the **measuring button on the instrument** to start measurement.

Before starting measurement, be sure to check the connection between the instrument and PC, and the measurement area setting of the instrument (CM-700d and CM-2600d only).

Note: The measured data can be linked to a selected group. Each group can store a maximum of 100 data measurements.

6.1. Setting the default data name and comment

Before starting measurement, specify the default data name and comment. Select "Set Default data name setting" from the "Data" menu.

Up to 30 characters can be used for the default data name and comment.

The measured data is named in the format of "Data name + Data No.".

You can select whether to use the date and time of the measurement as a comment. To do so, check "Set date and time as comment.".

Default data name setting	×
Data Name:	
	-
Data	
Comment:	
	1
▼ Set date and time as comment.	
OK	

6.2. Editing the data name and comment

To edit the data name and comment after measurement, select "Edit data name" from the "Data" menu.

Up to 40 characters can be used for the data name and comment.

Setting data name		×
Data Name:		
Data1		
Comment:		
08/06/12 14:22:03		
		[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
	OK	Cancel

6.3. Deleting data

To delete data, select the data and then select "Delete data" from the "Data" menu.

6.4. Showing data properties

To show data properties, select the data and then select "Show Property" from the "Data" menu. The following information about the data is displayed.

Data property

Data name, comment, date and time of the measurement, instrument model, body number, measurement area and specular component mode

Data property			x
Data Name:	Data1		_
Comment:	08/06/12 14:22:03		
Date and Time:	Thursday, June 12, 2008 2:22:03 PM		
Instrument:	CM-700d		_
Body Number:	1000002		
Meas. Area:	MAV		_
Specular Component:	SCI		
		Close	

6.5. Adding a group and editing a group name

This software allows data management by group.

Adding a group

To add a group, select "Add Group" from the "Data" menu.

Up to 20 groups can be created. Each group can store a maximum of 100 data measurements.

Editing a group name

To edit a group name, select the group and then select "Edit Group Name" from the "Data" menu.

Group1	No.	Data Name	Comment	Melanin Index	Hb Index	Hb SO2 Index(%)	Hue	Value	Chroma	L*	a*	b*
Group2	Average			0.908	1.546	8.0		6.16	3.12	63.28	4.45	19.69
	Std. Dev.			0.003	0.012	0.2		0.01	0.01	0.05	0.06	0.04
	✓ 1	Data1	6/12/2008 2:24:36 PM	0.900	1.563	7.6	10.0YR	6.15	3.10	63.18	4.37	19.64
	✓ 2	Data2	6/12/2008 2:24:39 PM	0.907	1.535	7.9	10.0YR	6.16	3.12	63.31	4.38	19.75
	₩3	Data3	6/12/2008 2:24:41 PM	0.908	1.531	8.1	10.0YR	6.17	3.11	63.33	4.40	19.72
	✓ 4	Data4	6/12/2008 2:24:43 PM	0.906	1.552	7.7	9.9YR	6.16	3.11	63.25	4.44	19.65
	E a c	DataF	All Shakes and a shakes	0.000	4 667	0.1	0.090	6.46	0.10	69.94	4.50	10.44

6.6. Deleting a group

To delete a group, select the group and then select "Delete Group" from the "Data" menu.

Note: When a group is deleted, all the data belonging to the group is also deleted.

6.7. Checking/unchecking all data

To check/uncheck (select/unselect) all the data in the data list, select "Check All data" or "Uncheck All data" from the "Data" menu.

Only the selected data (checked data in the data list) will be plotted on a graph, saved in CSV format, or printed.

7. Creating a New File and Saving/Opening a File

7.1. Creating a new file

To create a new file, select "New" from the "File" menu. The file is created in the original format (extension: mln).

7.2. Saving a file

To save a file, select "Save As" or "Save" from the "File" menu. The file is saved in the original format (extension: mln).

7.3. Opening a file

To open an existing file, select "Open" from the "File" menu. You can open only files which are in the original format (extension: mln).

8. Data Output (Save in CSV Format) and Printing

8.1. Data output (Save in CSV format)

By selecting data output ("Save As" option), you can save data in CSV (Comma Separated Values) format.

- Contents to be saved -

Group name
Data name
Comment
Date
Time
Melanin Index
Hb Index
Hb SO ₂ Index (%)
Munsell Hue
Munsell Value
Munsell Chroma
L*
a [*]
b [*]
Reflectance (400 nm to 700 nm)

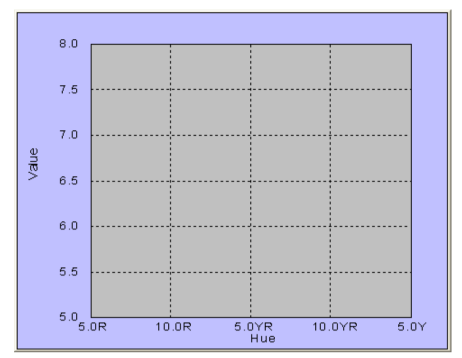
8.2. Printing

Select the destination printer and select "Print" from the "File" menu. The printout is output in landscape orientation.

9. Graph Display

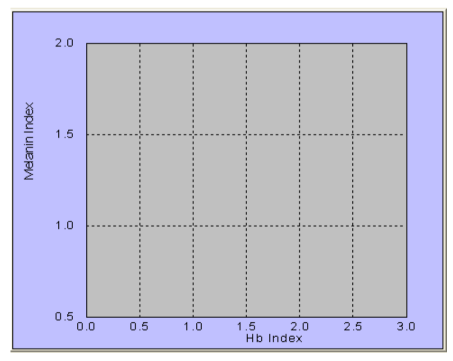
9.1. Munsell Hue-Value graph

The Munsell Hue-Value graph is displayed in the lower left of the screen.



9.2. Hb Index-Melanin Index graph

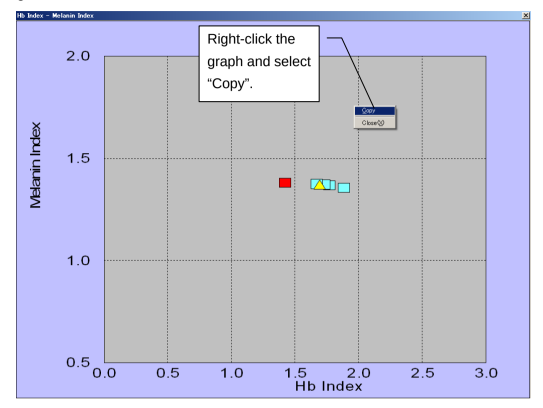
The Hb Index-Melanin Index graph is displayed in the lower right of the screen.



9.3. Magnifying and copying the graph

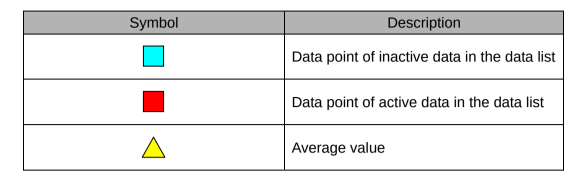
To magnify the graph (maximum display), double-click on the graph.

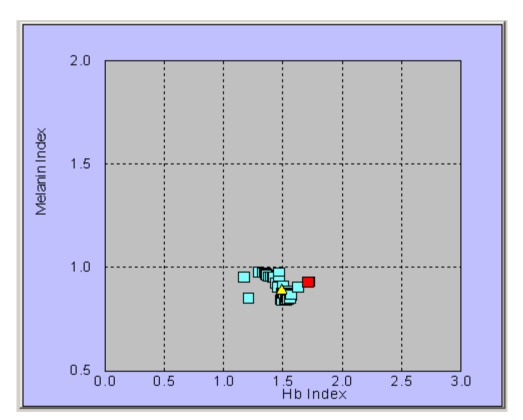
To copy the graph in the clipboard, magnify it and then select Copy from the right-click menu.



9.4. About data display

The graph shows **only data which has been checked** on the data list display. The meanings of the data symbols are explained in the table below.





10. Setting the Illuminant/Observer

10.1. Setting the Illuminant/Observer

Set the illuminant and observer which determine the environmental conditions for the colorimetric value measurement (L*, a*, b*). Select "Illuminant/Observer Setting" from the "Data" menu.

Select one of the following four conditions.

- (1) Illuminant D65 / 2 degree observer (Default)
- (2) Illuminant D65 / 10 degree observer
- (3) Illuminant C / 2 degree observer
- (4) Illuminant C / 10 degree observer

Illuminant.	/Observer Setting	×
- Illuminan	t/Observer	
D65 / 2	2 degree 💌	
	U	Cancel

11. Setting the Options

Select "Tool" - "Config. Options".

Config. Options	×
1 Meas. Area (CM-700d/CM-2600d) • MAV(8mm) • SAV(3mm)	
2 Config. Graph	
3 Export CSV format data	
Measurement Change the group automatically. Meas. Times (times)	
OK	Cancel

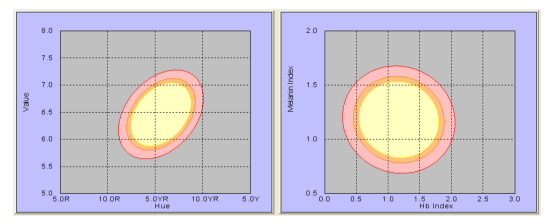
11.1. Setting the measurement area (CM-700d and CM-2600d only) [1]

You can set the measurement area as a measurement condition according to the size of the target area (CM-700d and CM-2600d only). The measurement area of the instrument must be changed using the measurement area selector on the instrument. If measurement or calibration is performed with a measurement area setting other than the area specified in this window, a warning message is displayed. Follow the message and set a proper measurement area.

For the setting of the measurement area selector, refer to the instruction manual for the instrument.

11.2. Setting the graph display (Showing the reliability boundary) [2]

Selecting the "Show the reliability boundary (Cheeks of Japanese women)." check box will display the Munsell Hue-Value graph and Hb Index-Melanin Index graph as below. These displayed ellipses show the reliability boundary of Japanese women's cheeks. The degrees of reliability are 90%, 95%, and 99% from the center outwards.



11.3. Setting data output [3]

Select the option for data output (saving data in CSV format) for whether to add data to the specified file or to save data as a new file.

11.4. Switching the group automatically [4]

The measured data will be linked to an active group.

When "Change the group automatically." is selected, data can be added to several groups in order.

When you select this function, do not change the group manually.

Meas. Times

Specify the number of measurements to link data to each group.

Example: When there are Group 1, Group 2 and Group 3 and the number of measurements is set to 3

The group is automatically changed every three measurements and the data for three measurements is linked to each group.

