COLOR READER CR-10 Plus

Instruction Manual





Notes on this Manual

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Official names for applications and the like used in this manual

(Wording used in text)	(Official name)
Windows, Windows 7	Microsoft [®] Windows [®] 7 Professional Operation System
Windows, Windows 8	Microsoft [®] Windows [®] 8 Pro Operating System
Windows, Windows 8.1	Microsoft [®] Windows [®] 8.1 Pro Operating System

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Safety Symbols

The following symbols are used in this manual to prevent accidents that may occur as result of incorrect use of the instrument.



Denotes a sentence regarding a safety warning or note. Read the sentence carefully to ensure safe and correct use.



Denotes a prohibited operation. The operation must never been performed.



Denotes an instruction. The instruction must be strictly adhered to.



Denotes a prohibited operation. Never disassemble the instrument.



Denotes an instruction. Always disconnect the AC adapter from the AC outlet.





This symbol indicates direct current (DC).

Safety Precautions

To ensure correct use of this instrument, read the following points carefully and adhere to them. After you have read this manual, keep it in a safe place where it can be referred to anytime a question arises.

	WARNING (Failure to adhere to the following points may result in death or serious injury.)
\bigcirc	Do not use the instrument in places where flammable or combustible gases (gasoline, etc.) are present. Doing so may cause a fire.
0	Always use KONICA MINOLTA's optional accessory AC adapter (AC-A308) or USB bus power AC adapter (AC-A305J,K,L,M) connected to an AC outlet of the rated voltage and frequency 100-240 VAC (50/60 Hz). If an AC adapter other than those specified by KONICA MINOLTA is used, or if the adapter is connected to an unsupported voltage, it may result in damage to the adapter, fire, or electric shock.
	If the instrument will not be used for a long time, disconnect the AC adapter power plug from the AC outlet. Accumulated dirt or water on the prongs of the AC adapter's plug may cause a fire and should be removed.
\bigcirc	Do not insert or disconnect the AC adapter with wet hands. Doing so may cause electric shock.
	Do not disassemble or modify the instrument or the AC adapter. Doing so may cause a fire or electric shock.
\bigcirc	The instrument should not be operated if it is or the AC adapter is damaged, or if smoke or odd smells occur. Doing so may cause a fire. In such situations, turn the power OFF immediately, disconnect the AC adapter power plug from the AC outlet (or remove the batteries if using battery power) and contact the nearest KONICA MINOLTA-authorized service facility.
\bigcirc	Take special care not to allow liquid or metal objects to enter the instrument. Doing so may cause a fire. Should liquid or metal objects enter the instrument, turn the power OFF immediately, disconnect the AC adapter power plug from the AC outlet (or remove the batteries if using battery power) and contact the nearest KONICA MINOLTA-authorized service facility.
\bigcirc	Do not forcibly bend, twist or pull the power cord. Do not place heavy objects on, or damage or modify the power cord. Doing so may damage the power cord and cause fire or electric shock.
0	Always disconnect the power cord by holding the power plug. Pulling the power cord itself may damage it and cause fire or electric shock.
0	Firmly push the AC adapter power plug completely into the outlet. If the power plug is not pushed completely in, it may cause a fire or electric shock.
\bigcirc	Do not dispose of the batteries in a fire or charge, short-circuit, heat, or disassemble the batteries. Doing so may cause the batteries to rupture or leak, which could result in fire or injury.

0	In the event that a battery leaks and the fluid comes into contact with your eye, do not rub your eye and wash it with clean water, and then immediately consult a doctor. If the leaked fluid comes into contact with skin or clothing, immediately rinse with water. In addition, stop using the instrument if one of its batteries has leaked.
0	Use a dedicated charger (of the specified type, model, etc.) to charge nickel- metal hydride batteries. If charging conditions or a charger different from that specified is used for charging, the battery may leak, overheat, or catch fire.
0	Correctly dispose of batteries used in the instrument. Batteries incorrectly disposed of may short-circuit, overheat, and catch fire. This may lead to fire, injury, or burns. Battery disposal methods vary depending on each municipality. Adhere to municipal instructions when disposing of batteries, or give the batteries to your contracted waste disposal contractor.
\bigcirc	Do not touch the batteries with wet hands. Doing so may result in electric shock or a malfunction.
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Do not look directly at the lamp. The lamp is extremely bright and emits ultraviolet rays. Doing so may injure the eyes.

CAUTION (Failure to adhere to the following points may result in injury or damage to the instrument or other property.)

When using the AC adapter, provide an environment such that there is an outlet near the instrument and the power plug of the AC adapter can be easily plugged or unplugged.

Take care not to pinch yourself on the areas of the instrument that open and close. Doing so may result in injury.

Do not use any batteries other than those specified for the instrument. Do not use a new battery and an old battery or batteries of different types together.



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When loading the batteries into the instrument, ensure they are oriented according to the polarity indication (positive + and negative -) on the instrument. Otherwise, the batteries may break or leak, resulting in a fire or injury, or contamination of the area.



Do not use the instrument if the sample surface aperture (measurement area) is in the line of sight. Doing so may result in injury to the eye.



When cleaning the instrument, unplug the AC adapter power plug from the outlet. Failure to do so may cause electric shock.

Introduction

Thank you for purchasing this KONICA MINOLTA instrument.

This instrument is a lightweight, compact colorimeter for reflecting an object's color. It was developed to provide color difference measurements in a variety of industrial fields. In addition, when used with the included PC application, data saved in the instrument can be displayed in a list and saved to the PC.

Packing materials of the product

Be sure to keep all packing materials used for shipping the product (cardboard box, cushioning material, plastic bags, etc.).

This instrument is a precision measuring instrument. When transporting the instrument to a service facility for maintenance or for other reasons, be sure to use the packing materials to minimize shock or vibration. If the packing materials are lost or damaged, contact a KONICA MINOLTA-authorized service facility.

Notes on Use

Always use the instrument correctly. If the instrument is used in a manner not described in this instruction manual, it may cause injury, electrocution, or damage to the instrument itself.

Operating Environment

Use the instrument at an ambient temperature between 0°C and 40°C and a relative humidity of 85% or less (at 35°C) with no condensation. Be sure to use the instrument within this range.

- If the operating humidity range is exceeded, errors may occur for measurements of dark colors. Do not use it in areas of rapid temperature changes.
- Do not leave the instrument in direct sunlight or near heat sources such as a stove. Doing so may cause the internal temperature of the instrument to become much higher than the ambient temperature.
- Do not use the instrument in areas where dust, cigarette smoke, or chemical gases are present. Doing so may cause deterioration in performance or the instrument may malfunction.
- Do not use the instrument near equipment that produces a strong magnetic field (such as speakers).
- The instrument is a pollution level 2 product (equipment that may cause temporary electrical hazards due to contamination or condensation or products that are used in such an environment).
- Do not use the instrument at altitudes higher than 2,000 m.
- The optional AC adapter has been designed exclusively for indoor use. Do not shortcircuit the output plug. The AC adapter should never be used outdoors because rain or other factors may result in a risk of electric shock or fire.
- Mount the instrument securely on the tripod to prevent it falling over or dropping. Otherwise, injury or the damage of the instrument or surrounding objects may result.

Measurement

- When not using the instrument for a long period of time, blow off dirt or dust on the receptor window with a blower before use.
- Take care to prevent dust and the like from entering the opening on the instrument when using it upside down.

Power Source

- When the instrument is not being used, turn the power OFF.
- This instrument can be used with AA batteries (alkaline or nickel-metal hydride rechargeable batteries), with the AC adapter (AC-A308), or the USB bus power AC adapter (AC-A305J,K,L,M).

These adapters cannot be used for charging the nickel-metal hydride rechargeable batteries in the instrument.

- Be sure to use only the AC adapter specified by KONICA MINOLTA and connect it to a 100-240 VAC (50/60 Hz) AC outlet. Use an AC power supply of the rated supply voltage (within ±10%).
- Do not connect the AC adapter to an overloaded electrical circuit. In addition, do not wrap or cover the AC adapter with cloth or other material while in use. Doing so may cause an electric shock or fire.

System

- Do not subject the instrument to strong impacts or vibrations. Doing so may cause deterioration in performance or the instrument may malfunction.
- Do not subject the sample surface aperture of the instrument to impact. When not in use, make sure to attach the cap.
- · The instrument may cause interference if used near televisions, radios, etc.
- When the instrument is exposed to strong external static electricity, the LCD may go blank or the measurement result may not be displayed properly. If the instrument is communicating with an external device, the communication may also be interrupted. In such cases, turn the power OFF and then turn it ON again. If black smudges appear on the LCD, wait until they disappear naturally.
- When turning the power OFF and then ON again, wait several seconds after turning the power OFF.

Battery Backup

- The backup batteries are automatically charged when the instrument is operated, and at full charge the memory content will be saved for 34 months under normal conditions. In addition, the backup batteries will be fully charged after 27 hours if the instrument is powered using batteries, the AC adapter, or USB bus power, regardless of whether the instrument is turned ON/OFF. There is no need to worry about overcharging.
- Even if the backup batteries are depleted, the various settings and saved data will be kept in the instrument. However, periodic backup of important data to another storage medium using the included software is recommended.

Notes

 Do not attempt to replace the backup battery by yourself. Contact a KONICA MINOLTAauthorized service facility instead.

Notes on Storage

- The instrument should be stored at a temperature between -20°C and 45°C with a relative humidity of 85% or less (at 35°C) and no condensation. Do not store the instrument in areas subject to high temperatures, high humidity, or sudden changes in temperature, or in areas where condensation may occur, as these circumstances may cause a malfunction. We recommended you store the instrument with a drying agent at a temperature around 20°C.
- Do not leave the instrument inside a car such as in the cabin or the trunk. Otherwise, the temperature and/or humidity may exceed the allowable range for storage during midsummer or midwinter, resulting in a malfunction.
- Keep the packing materials used for shipment and use them to transport the instrument. This material will protect the instrument from sudden changes in temperature and from vibration and shock.
- Do not store the instrument in areas where dust, cigarette smoke, or chemical gases are present. Doing so may cause deterioration in performance or the instrument may malfunction.
- Be sure to keep all packing materials (cardboard box, cushioning material, plastic bags, etc.). They can be used to protect the instrument during transportation to the service facility for maintenance (re-calibration, etc.).
- If there is dust inside the sample surface aperture, measurement will not be performed correctly. When the instrument is not in use, make sure to attach the protective cap before storing to prevent dust and the like from entering the integrating sphere through the sample surface aperture.
- Be sure to store the target mask where it will be protected from becoming scratched or exposed to dust.
- If the instrument will not be used for 2 weeks or more, remove the batteries. Otherwise, the batteries may leak and damage the instrument.

Notes on Cleaning

- When the instrument is dirty, wipe it with a soft, clean dry cloth. Never use solvents such as thinner or benzene.
- If there is dust or dirt on the receptor window, use a blower to blow it off or gently wipe it
 with a soft, clean dry cloth. Never use solvents such as thinner or benzene. If you are
 unable to remove dirt from the instrument or if the instrument becomes scratched,
 contact a KONICA MINOLTA-authorized service facility.
- Contact a KONICA MINOLTA-authorized service facility if the inside of the target mask or the inside of the integrating sphere becomes dirty.
- Should the instrument break down, do not try to disassemble or repair it by yourself. Contact a KONICA MINOLTA-authorized service facility.

Disposal Method

- When disposing of the batteries used in this instrument, use tape or some other material to electrically insulate the contacts. Contact with other metals may cause the batteries to overheat, rupture, or catch fire.
- Make sure that the instrument, its accessories (and used batteries), and the packing materials are either disposed of or recycled correctly in accordance with local laws and regulations.

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Chapter 1

Checking the Included Accessories

This instrument can be used with the following standard accessories and optional accessories.

Standard Accessories

Verify that all of the following items are included.

Target Mask CR-A87

approx. ø8mm w/ plate <for MAV>

When performing measurement, replacing the target mask with the optional approx. ø5 mm target mask (CR-A92 small diameter measurement set) makes it possible to change the illumination diameter (sample surface aperture diameter) to suit the sample.

USB Cable IF-A25

Used to connect the instrument to a PC. When using the USB bus power AC adapter, power will be supplied through the USB cable (IF-AF25).



Wrist Strap CR-A73

Used to prevent users inadvertently dropping the instrument.

Protective Cap CR-A93

Soft Case CR-A94



4AA-size batteries



Optional Accessories

Purchase the following separately sold accessories as necessary.

Small Aperture Measurement Set CR-A92

The jig is used for aiming at a sample location to measure for correct measurement.

<Set contents>

- 1. Target Mask approx. ø5mm w/o plate <SAV>
- 2. Target Guide



AC Adapter AC-A308

The adapter is used to supply power from the AC power supply to the instrument. Input: 100-240 V \sim 50/60 Hz 25–38 VA Output: 8 V \longrightarrow 1.5 A Plug design: \oplus \bigcirc \bigcirc



USB Bus Power AC Adapter AC-A305J,K,L,M (UBX305)

AC-A305J (North and South America, Taiwan and Japan) AC-A305K (China) AC-A305L (Korea) AC-A305M (Europe and Singapore) *Form differs according to region.



Hard Case CR-A90

This case can be used to store the instrument together with its accessories.

* Do not use the case for transporting or shipping.



Protective Cover CR-A91

This set prevents foreign contaminants from getting inside the instrument when used in locations prone to dust.







1. Measuring button

Press to calibrate or measure.

2. Operation keys

The keys are used to switch screens and to select, set, or save settings. See page E-19, "Instrument Operation/Display" for details.

3. LCD screen

Displays settings, measurement results, messages, etc.

4. READY lamp (blue)

Displays the measurement ready status when charging of the emission circuit is complete.

5. STATUS lamp (green or orange)

Indicates the result of tolerance judgment, and illuminates when there is an error such as when measurement fails, when the xenon tube is burnt out, when operation cannot be performed, and for other error notifications.

6. Sample surface aperture

This is the aperture for measuring samples. The diameter of the opening can be changed by replacing the target mask.

7. Target mask

When performing reflectance measurement, replacing the target mask with the optional approx. ø5 mm target mask (CR-A92) makes it possible to change the measurement diameter (sample surface aperture) to suit the sample.

8. Tripod socket

9. Battery compartment cover

This is the cover for the battery compartment. Four AA batteries can be inserted into the battery compartment according to the polarity indications within.

10. Protective connector cover

Protects the AC adapter socket and USB connection terminal.

11. USB terminal

Used to connect the instrument to a PC or a printer (sold separately) when using the supplied USB cable (IF-A25).

12. AC adapter socket

Used to connect the AC adapter connector plug when using the optional AC adapter (AC-A308).

13. Strap holder

Used to attach the supplied wrist strap.

Memo See page E-12, "Attaching the Wrist Strap", in this manual for how to attach the wrist strap.

14. Power button

Used to turn the power ON/OFF. The power can be switched ON/OFF by pressing and holding this button.

Handling the Instrument

Attaching the Wrist Strap

Notes

When using the instrument by hand, attach the wrist strap and pass your arm through the strap to prevent the unit from falling.

Procedure

Pass one end of the wrist strap through the strap holder on the instrument.



- **2** Pass the other end of the strap through the loop, and fold the end of the strap that was passed through the strap holder back through the loop as well.
- **O** Pass the end of the strap that was first passed through the loop through the buckle.



Memo When the strap is worn on the arm, move the loop as needed to tighten the strap as necessary.







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Inserting Batteries

This instrument can be powered by four AA batteries (alkaline batteries or nickel-metal hydride rechargeable batteries). Use batteries as needed for the application.



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- · Do not use manganese batteries.
 - Remove the batteries if the instrument will not be used for at least 2 weeks. If the batteries are left in the instrument for long periods, the batteries may leak and damage the instrument.
 - Do not mix battery types or use a mixture of new batteries and used batteries. Doing so may cause the batteries to rupture or a decrease in battery life.
 - Do not touch or short-circuit the terminals in the battery compartment. Doing so may damage the instrument.

Procedure

Verify that the power has been turned OFF (LCD screen display is blank).



2 To open the battery compartment cover, slide the cover in the direction indicated by the arrow.



Insert four AA batteries according to the polarity indications shown in the battery compartment.



4 To close the cover, insert the protrusions on the cover in to the holes on the battery compartment on the instrument, and then press the cover in until it clicks.



Powering from a PC

The included USB cable (IF-A25) can be used to connect the instrument to and power the instrument from a PC. Refer to "Connecting to a PC" on page E-38 for details on connecting the instrument to a PC.



When unplugging the USB cable from the instrument or the PC, be sure to verify that the instrument power has been turned OFF.

Chapter 1

Connecting an AC Adapter

- When using AC power for the instrument, be sure to use the optional AC adapter (AC-A308) or the USB bus power AC adapter (AC-A305J,K,L,M). Notes
 - When connecting or disconnecting the plug, be sure to verify that the power has been turned OFF.



Be sure to connect the AC adapter (AC-A305J,K,L,M) using the USB cable (IF-A25) supplied with the product.





LCD screen

Attaching/Removing the Target Mask

Notes

The following procedure explains how to attach or remove the target mask.

- Take care to prevent dust or the like from entering the integrating sphere from the sample surface aperture during operation.
- Do not touch the inside surface of the integrating sphere painted white, use a cloth to wipe off dust or dirt, or put anything inside.
- Do not apply excessive force to latch portion on the inside of the target mask. The target mask may become unusable if the latch portion is damaged.
- If the target mask is damaged, contact a KONICA MINOLTA-authorized service facility.



Attaching

- Apply the target mask so that the protrusions on the outer perimeter of the target mask are aligned with the starting point of the mark used for aligning the instrument.
 Hold the outer perimeter of the target mask.
 - Hold the outer perimeter of the target mask, and rotate in the direction of the arrow (clockwise). Turn the target mask until the protrusion on the outer perimeter aligns with the | mark on the instrument and a clicking sound is heard. The target mask will be secured.

Removing

Hold the outer perimeter of the target mask, and rotate in the opposite direction of the arrow (counterclockwise) to remove the target mask. Rotate the mask until the protrusion on the outer perimeter reaches the starting point of the _____ mark used for aligning the instrument.

Hold the outer perimeter of the target mask to remove it.



Chapter 1

Cleaning the Components

This section explains how to clean the target mask and the inside of the integrating sphere.

Target Mask

- If the target mask become dirty, gently wipe the dirt off using a cloth soaked in water or soapy water. Never use solvents such as thinner or benzene.
- If the inside becomes dirty, blow off the dirt or dust using a blower.
- Notes

Do not touch the inside of the target mask or use a cloth to wipe off dust or dirt on the mask. If the target mask is dirty, and the dirt cannot be removed by a blower or the like, contact a KONICA MINOLTA-authorized service facility.

Inside the Integrating Sphere

Procedure



Remove the target mask.

See page E-15, "Attaching/Removing the Target Mask" for how to remove the target mask.



- 2
- Use a blower to blow off dust or dirt inside the integrating sphere.
- Notes

Do not touch, use a cloth to wipe off dust or dirt, or put anything inside the integrating sphere. If the target mask is dirty, and the dirt cannot be removed by a blower or the like, contact a KONICA **MINOLTA-authorized service facility.**



Turning the Power ON/OFF

Turning the Power ON

POWER Press and hold for about 1 second.

The display on the LCD screen will appear and the READY lamp will illuminate in blue.

Turning the Power OFF

Ð If the power is ON, press and hold POWER for about 1 second.

> The display on the LCD screen will disappear.

- Memo • When shipped from the factory, the buzzer sound and READY lamp are set to ON.
 - The buzzer sound when the power is turned ON or when measuring can be changed to OFF using the PC application settings for the instrument. For details, see "*Settings Only Configurable from the PC Application" under Other Settings on pages E-57-58.

Power button

a

Display Language (When first turning the CR-10 Plus ON)

When first turning the instrument ON after purchasing, a message that reads, "Please select language." will be displayed. One of three languages can be selected for the display language: Chinese, Japanese, or English.

(LCD screen)



Chapter 1

Battery Warnings

This instrument can be powered by AA batteries (alkaline batteries or nickel-metal hydride rechargeable batteries).

When the instrument is operating on battery power, the battery mark will appear on the LCD screen showing one of two levels according to the battery consumption. The battery mark will not be shown if the batteries have sufficient power.



Battery mark	Status	Description	
	Batteries are depleted	The system will fail if the batteries are not replaced immediately. (The power will turn OFF automatically 5 seconds after the display appears.)	
	Remaining battery power is low	If this mark is displayed, measurement can be continued temporarily, but new batteries should be installed as soon as possible.	
None	Batteries are full	Shows that the remaining battery power is sufficient.	

Memo

The display will not be shown when the power is OFF.

The display will not be shown when power is supplied through the AC adapter or USB bus power.

Points to Remember

When using the instrument with the supplied PC application, the instrument's settings can be configured, measurement can be performed, and measurement data can be viewed in a list and saved/cleared.

Instrument Operation/Display

The LCD screen on the top of the instrument is used to display measurement results and messages. The operation keys can be used for configuring various settings used for measuring, for switching displays, and for other useful functions.



TARGET button

This button can be used to switch to the <Target Measurement> screen. The button can also be used to call the most recently obtained target data.

MENU/OK key

This key is used to switch between the <MENU> screen and the measurement screen, or to select an item.

\bigcirc	or	\sim	key
These	, e ke	vs are	used

to switch the color space, to move between MENU items. and to input values.

Display (LCD Screen)

The screen shows various settings used for measuring as well as measurement results, messages, and other information.

The instrument status is also displayed using icons. The following diagram shows the basic screen layout.

Measurement screen



Setting screen



Icon Displays (Status indicator icons/Measurement setting icons)



- 1. Battery status/USB power display
- 2. LED (READY lamp) OFF display
- 3. Buzzer mute display
- 4. Save the data to the instrument.
- 5. USB connection status
- 6. Clock
- 7. Tolerance setting display
- 8. Average measurement count
- 9. Preset setting display
- 10. Target mask setting display

Turning ON/OFF Buzzer Sounds and the LED Lamp Display

When shipped from the factory, the buzzer sound and READY lamp are set to ON. However, these settings can be changed using the supplied PC application. For how to configure these settings, read the information regarding turning the PC application environment settings buzzer ON/OFF (Page E-57) and regarding the display LED (READY lamp) display (Page E-58).

	None	Shows that the remaining battery power is sufficient.
1.		Shows that the remaining battery level is low. Replace the batteries.
		The system will fail if the batteries are not replaced immediately. (The power will turn off automatically 5 seconds after the display appears.)
	4	Power is being supplied through the USB cable.
2.	×	LED OFF (*Displayed when set to OFF from the PC application.)
3.	<i>b</i> ¢	Buzzer mute (*Displayed when set to OFF from the PC application.)
4.		Measurement data is being saved to the instrument.
5.	N	Shows that the instrument is attached to a PC.
	Д	Shows that the instrument is attached to a printer.
6.	20:36	Time setting
7.	<u>+</u>	Displayed when tolerance settings have been configured. The set tolerance is shown to the right of this mark.
8.	₩	Displayed when average measurement settings have been configured. The set averaging count is shown to the right side of this mark.
9.	<u> </u>	Setting A, B, or C (preset setting name) When not displayed, the preset settings have not been configured.
10	D.	Mask setting (MAV fixed)
10.	Ŗ	Mask setting (SAV fixed)

Instrument Info Display

Checking CR-10 Plus Information

Checking Instrument Firmware Version

The information will be displayed at the top of the <MENU> screen. Ex.: Ver.1.00.0000



Checking the Serial Number

The 7-digit serial number is written on the nameplate on the top of the instrument.



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Chapter 2

Measurement

CAUTION

Verify that the USB cable is connected or that there is sufficient battery power remaining before performing measurement. CAUTION

To ensure correct measurement, take care to prevent the sample from slipping away from the sample surface aperture while pressing down the measuring button.

Flow of Measurement



Part 1. Measurement (Basic)

Target Color Setting (Target Measurement)

The target becomes the reference color for measuring how different another color with measurement data is. Before measuring a sample (object to be measured), perform target measurement to set the target color.

- Memo Target colors will be shared between each color mode.
 - When the buzzer is set to ON, the buzzer will emit a sound when measuring. The explanations in this section assume that the buzzer sound has been set to ON.
- 1 Memo

Me

Verify that the <Target Measurement> screen is displayed.

Target L*

a*

b*

If the <Sample Measurement> screen is displayed, or if the <Target Measurement Results> screen is displayed, press to display the <Target Measurement> screen.

Set the sample surface aperture on the sample to be used as a reference.



Press the measuring button.

L.	Measurement will be performed, and the results will		Target	
	be displayed on the screen. These measurement results can be used as the reference for	L*	51.1	
	sample measurement.	a*	12.6	
	TARGET	b*	32.1	
emo	 To perform target measurement again, press and start 			
	the procedure over from step 1.			

 If is pushed by accident and Target is cleared, or if the power is turned OFF inadvertently, press and hold dotted to display the most recent target data. 25

Measurement (Sample Measurement)

This function measures a sample (object to be measured) against a target (target color) and displays the color difference. It is necessary to obtain target information before sample measurement.

Memo When the buzzer is set to ON, the buzzer will emit a sound when measuring. The explanations in this section assume that the buzzer sound has been set to ON.

Verify that the target to be used is displayed on	Verify that the target to be used is displayed on the	7	Target
÷.,	LCD screen.	L*	51.1
		a*	12.6
		b*	32.1

Set the sample surface aperture on the sample to measure.

Notes Measurement results that exceed the range of guaranteed performance will be displayed as in the following diagram. Take care when using these measurements.

ΔE* • • •	17. 3
0	6.7
∆a* ● ∧b*	-0.6
ΔD O	15.9

Press the measuring button.

Веер

3

Measurement will be performed, and the color difference results will be displayed on the screen.	∆E
	ΔL
To measure multiple locations, continue performing sample measurements.	Δа
To change the target, press \bigcap and perform target	Δk
measurement.	

	∆ E *	0.6
	∆L*	0.5
9	∆ a *	0.0
	∆ b *	0.4

Measurement

Part 2. Measurement (Advanced)

Memo

Some settings can be configured on the instrument when turned ON in the settings of the supplied PC application. For more on these settings, read "Instrument Menu Customization" regarding the environment settings for the instrument (Page E-59).

Various Settings/Instrument Settings



Chapter 2

Measurement

10:00

Off

On

Avg M. times

•

Avg	J. Meas.	Instrument Menu Customization
— Co	nfigure as necessary —	ON Avg
After se hat ma	 e number of measurements to perform when averageting the number of averaging measurements and any times, an average value from the obtained data rement. If the number of averaging measurements is char measurement, the measured data will be cleared cleared.) When "Avg. Meas." is not displayed in the mer the setting "ON" in the Instrument Menu Custo 	pressing the measuring button will be displayed as the nged while performing average . (Target information will not be nu, refer to page E-59 and turn
1 2	Go to the <menu> screen. MENU/OK Select "Avg. Meas." and confirm. MENU/OK or ♥♥ ♥ ●</menu>	Ver.1.00.0000 MENU> ⇒ Back Browse Data C Language A Avg. Meas. T Tol. Judg. Mask Setting Mask Setting Auto Off ★ Preset 9 Date/Time
3	Select "On" and confirm.	USB Connec. ■ 10:00 MENU
	The average measurement count (** times) will be	⇒Back
	displayed.	> Off On

	Move	the selection fr	ame to "** time	s" and	(CT)	40-00
4	confir	m.				10:00
		or 🖂 🕈 🦳			⊅ Back	//
		\bigtriangledown will be displayed will be displayed with the displayed end of the displayed with the displayed end of the dis	ed above and belo	w the	Avg N	Л.
					Off	
5	Config confir		e measuremen	t count and $ riangle \nabla$ display —	> On	times
		or 🖂 🕈 🦳				1
	Press (switch the	e values to ascend	ling order,	05	times
	and pre	ess 🔛 to switc	h to descending o	rder.		
•	Caba				m	10.00
6		ck to the <men< th=""><th>U> screen.</th><th>Avg. Meas. Cnt display</th><th>_</th><th>10:00 Av 05 rget</th></men<>	U> screen.	Avg. Meas. Cnt display	_	10:00 Av 05 rget
					L* (87.9
7		ck to the <meas< td=""><td>surement> scre</td><td>en.</td><td>a*</td><td>-0.6</td></meas<>	surement> scre	en.	a*	-0.6
					b*	2.9
		<measurement< td=""><td>result display exar</td><td>nple when "Avg.</td><td></td><td>-</td></measurement<>	result display exar	nple when "Avg.		-
						10:00 ₩05
Setting	,			ı		05/05
Initial	Setting	Setting	Settin	g	∧ ⊢ *	0 1

Average measurement will

performed, and the average

not be performed.

The set number of measurements will be

will be displayed.

2–10

29

Measurement

ΔE*

ΔL*

∆a*

∆b*

0.1

-0.1

0.0

0.0

Avg. Meas.

This section explains how to perform measurement when average measurement has been configured. The average times icon and the number of measurements will be displayed on the screen.

With the target to be used displayed on the instrument's LCD screen, set the instrument's sample surface aperture on the sample to measure.



Measurement will be repeated until the set number of measurements is reached.

- Memo During averaging measurement, the current measurement count will be displayed.
 - The buzzer will emit a "beep" at every measurement, and the color difference average will be displayed on the LCD screen until the number of measurements is reached.
 - To continue measuring, wait at least 2 seconds after measuring before continuing.
 - To correct data during measurement, perform the following procedure.
 MENU/OK
 MENU/OK
- Repeat this procedure to correct multiple data entries.
 - The amount of the cleared count will be subtracted from the measurement count display.

	B		10:00
	৵		
Та	arg	jei	t
L*	8	7.	9
a*	_	0.	.6
b*		2.	.9

is reached, the buzzer will emit a "beep" and the color difference average will be displayed.

After the number of averaging measurements

When the color difference exceeds the tolerance, the buzzer will emit a "beep beep".
 In addition, items that have exceeded the tolerance will be highlighted.

10:00

05/05

6.3

0.1

Δb* -0.6

圕

tt 2.0 ₳ 05

ΔE*

ΔL*

∆a*

8	10:00
A	05
	01/05
ΔE*	0.0
ΔL*	0.2
∆a*	0.0
∆b*	0.4

- Notes After conv
 - After an average is determined for the instrument, because the average is converted for each color space and displayed, the simple averages for measurements of each count may not match.

Ρ	re	set
Υ	re	sei

Instrument Menu Customization

Configure as necessary —

🖈 Preset

Measurement conditions can be configured collectively by using the PC application to configure the measurement conditions (average measurement count, tolerance, color space, etc.) beforehand and then saving the conditions to the instrument to be called later.



Viewing or changing measurement condition details can only be performed through the PC application.

- Memo • When "Preset" is not displayed in the menu, refer to page E-59 and turn the setting "ON" in the Instrument Menu Customization settings.
 - The preset can be set to "Off", "Set. A", "Set. B", or "Set. C".
 - · When calling a preset, "Avg. Meas." and "Tol. Judg." will not be displayed in the menu.

Go to the <MENU> screen. MENU/OK Select "Preset" and confirm. MENU/OK 🔿) or 🛩 🔿 3 Move to the preset to call. MENU/OK Go back to the <MENU> screen. 4 MENU/OK

Ver.1.00.0000
MENU
5 Back
Browse Data
😅 Language
🗛 Avg. Meas.
🕂 Tol. Judg.
Setting Mask Setting
Auto Off
★ Preset
G Date/Time
+ USB Connec.



>Off	
Setting A	
Setting B	
Setting C	

Go	back	to t	the	m
	MENUIC			

5

leasurement screen. MENU/OK

Set. A display -		8	10:00
oot. A diopidy -	Т	arge	et
	L*	87	.9
	a*	-C	0.6
	b*	2	2.9

<Measurement result display example when "Avg. Meas." is configured>

B	10:00
	*
	05/05
ΔE*	2.9
ΔL*	2.9
∆a*	-0.2
∆b*	-0.4

Setting

Initial Setting	Setting
•	Off
	Setting A
	Setting B
	Setting C

Chapter 2

Measurement

Mask Setting

Instrument Menu Customization Mask Setting

- Configure as necessary -

"Auto Detect" is set under Mask Setting on the instrument when shipped from the factory. When automatic detection is not possible, configure the settings appropriately for the target mask attached. In such cases, automatic mask detection will be turned OFF. No warning will be generated even if the attached mask is different from that set. Take careful care when using.

• When "Mask Setting" is not displayed in the menu, refer to page E-59 and turn the setting "ON" in the Instrument Menu Customization settings.



5	Go	b
J		M

ack to the measurement screen. ENU/OK

Memo The mask settings have been changed, so measurement results up to that point will be cleared.

MAV display

Settina

	r	
Initial Setting	Setting	Details
Auto Dotoot	The attached target mask will be automatically	
•	Auto Detect	detected. This is the recommended setting.
	MAV	When the target mask cannot be detected
		automatically, configure the settings appropriately for
	SAV	
SAV		the target mask attached.

Various Settings/Other Settings

	nguage Configure as necessary —	
is p	ossible to change the display language	
1	Go to the <menu> screen.</menu>	Ver.1.00.0000 MENU → Back E Browse Data C Language A Avg. Meas.
2	Select "Language" and confirm. MENU/OK or ♥ ♥ ●	Tol. Judg. Mask Setting Mask Setting Auto Off Preset Date/Time USB Connec.
3	Select the desired display language and confirm. MENU/OK or ♥ ♥ ♥	□ 10:00 MENU〉 ● ● Back ● Language 中文
1	Go back to the <menu> screen.</menu>	日本語 >English
5	Go back to the measurement screen.	

Go back to the measurement screen. MENU/OK

Setting

Initial Setting	Setting
	Chinese
	Japanese
•	English

Various Settings/Other Settings (Cont.)

Au	ito Off	strument Menu Customization	
— C	Configure as necessary —	ON AUTO Auto Off	
autom	nstrument includes an Auto Off function. When using b natically turns the power OFF if the operation keys are fied time.		5 Go b
Memo	 When "Auto Off" is not displayed in the menu, resetting "ON" in the Instrument Menu Customization 		
1	Go to the <menu> screen. MENU/OK Select "Auto Off" and confirm. MENU/OK or ♥♥ ♥</menu>	Ver.1.00.0000 MENU> ⇒ Back ≡ Browse Data e Language Avg Avg. Meas. Tol. Judg. Mask Setting Mask Setting Auto Off ★ Preset S Date/Time ↓ USB Connec.	
3	Select the desired setting and confirm.	 ☐ 10:00 MENU	
4	Go back to the <menu> screen.</menu>	 > Off 10 min. 30 min. 60 min. 	Setting Initial Setting

Go back to the measurement screen.



oottiing		-
Initial Setting	Setting	Details
•	Off	Auto Off will not be performed.
	10 min.	The power will turn OFF automatically if the operation
	TO MIN.	keys are not operated within 10 minutes.
	30 min.	The power will turn OFF automatically if the operation
	50 mm.	keys are not operated within 30 minutes.
	60 min	The power will turn OFF automatically if the operation
60 min.		keys are not operated within 60 minutes.

Various Settings/Other Settings (Cont.)

Date and Time Setting

Save to Instrument

- Configure as necessary -
- Memo This setting is only displayed and usable when the "Save to Instrument" setting for saved data is turned ON using the PC application.
 - · The instrument is equipped with an internal clock used to record the date and time of a measurement when measurement is performed.
- Go to the <MENU> screen. MENU/OK
- 2 Select "Date/Time" and confirm. MENU/OK \sim or 😒 🔿

3

MENU
5 Back
Browse Data
😅 Language
🗛 Avg. Meas.
🕂 Tol. Judg.
Setting 😡 😡
Auto Off
★ Preset
Date/Time
🖶 USB Connec

Ver.1.00.0000

- Select the desired setting and confirm. MENU/OK \sim \sim or
 - Press loss to switch the values to ascending order, and press vitch to switch to descending order. MENU/OK
 - Press (after changing each item. MENU/OK

Pressing (when the selection frame is on the rightmost item (seconds) will confirm all items.

8	10:00
MENU	<u>9</u>
⊅ Back	
_ Date/⊺	Time
2015 /	08 / 17
10 :	00 : 20

2015	1	08	1	17
10	:	10	:	20

MENU/OK

Go back to the <MENU> screen.



5

Go back to the measurement screen. MENU/OK

	8	10:10
Target		
L*	Ŭ	7.9
a*	-	0.6
b*		29
	4	2.9

Setting

Year	2000–2099
Month	01–12
Day	01–31
Hour	00–23
Minute	00–59
Second	00–59

Measurement Data Operations

Browse Data

Save to Instrument

It is possible to view the details of data saved to the instrument.

· This setting is only displayed and usable when the "Save to Instrument" Memo setting for saved data is turned ON using the PC application and data is saved.

Go to the <MENU> screen. MENU/OK Sack Browse Data C^o Language 2 Select "Browse Data" and confirm. Avg. Meas. MENU/OK Tol. Judg. < 🔿 or < Auto Off 3 The most recent measurement results are displayed along with the date and time the data was obtained. Press (to switch to the next saved data in < ascending order, and press witch to the next data in descending order. Data totals, including target and sample data, and the order in which displayed data was obtained will be displayed in the upper left corner of the screen.

Results are displayed in the currently selected color space. Memo

★ Prese ● Date/	t Fime
	ement data example>
÷	10:00
0051/00 San	1 2.0 63 ↔ 05 nple
ΔE*	6.3
ΔL*	-6.3
∆a*	0.1
∆b*	-0.6
'15/09/2	4 13:45:27

Ver.1.00.0000

Q Mask Setting

(MENU)
Chapter 3

PC Application

Notes on Use

- This software is application software for use with Windows 7, Windows 8, or Windows 8.1. Please note that this software does not include any OS.
- One of the above OS must be installed on the PC in order to install this software.
- Refer to page E-82 for PC system requirements.

Connecting to a PC

This instrument is equipped with a USB connection terminal.

The included USB cable (IF-A25) can be used to connect the instrument to a PC and transmit data as well as to allow the instrument to be controlled or configured from a PC application.

- Notes
- Do not connect any cable other than the designated cable to the USB connection terminal.
- When connected via USB and communicating, communications may be interrupted by being exposed to strong external static electricity or radio waves from the surrounding area. In such cases, turn the power OFF and then turn it ON again.
- Firmly connect the USB connector plug in the correct orientation.
- Always connect and disconnect the USB cable by the connector's plug. Do not pull it out by the cable itself or bend it with unreasonable force. Doing so may break the cable.
- Connect the instrument using a cable with a suitable length. If the cable is not of a suitable length, connection problems may arise or the cable may break.
- Firmly push in the USB cable connector that matches the shape of the port (connection terminal) until it can go in no further.
- With Windows 8.1, if the instrument can only be operated using USB Feed, set "USB selective suspend setting" under Power Options to "Disabled".
- Memo The USB communication port on the instrument is USB 2.0-compliant.

Connecting to/Disconnecting from a PC



Connecting to a PC

Operating Procedure

MENU/OK

Connect the Micro-B connector of the USB cable to the USB connection terminal on the instrument.

Firmly push it in until it can go no further and verify that it is securely connected.

2 Verify that the instrument power has been turned ON.

B Press

Press , move the selection frame to "USB Connec." using either or , and then press

Ver.1.00.0000
MENU
5 Back
Browse Data
Language
O Mask Setting
跚 Auto Off
★ Preset
Date/Time
USB Connec.

Connecting to a PC (Cont.)

9	Move the selection frame to "PC" using either or
	MENU/OK
	, and then press .



"Connecting to PC" will be displayed on the instrument.

- Memo Pressing the MENU/OK key while "Connecting to PC" is displayed on the screen will cause the instrument to be disconnected from the PC.
- Connect the A connector of the USB cable to the USB port on the PC.

After connecting to the PC, the instrument will be recognized as a mass storage device, and an AutoPlay dialog box will be displayed.

Memo If the instrument is not recognized as a mass storage device, disconnect and reconnect the cable, and start the procedure over again from step 2.

When First Connecting to the PC

- Notes To use a PC application with the instrument connected to a PC, the dedicated USB driver must be installed.
 - If the PC being used is connected to the Internet, the Windows updater will be used to automatically install the drivers.
 - · Installation may take several minutes.
 - Once installation is complete, a COM port will be assigned to the instrument.

If the PC is not connected to the Internet, manually install the drivers by accessing the APP folder in the instrument's mass storage folder.

Checking the connection status (COM port number) [Windows 7]

Navigate to [Start menu] \rightarrow [Computer] (right-click) \rightarrow [Properties] \rightarrow [Device Manager] \rightarrow [Ports (COM & LPT)].

⇒ Measuring Instruments(COM**): The COM port number assigned to the instrument will be displayed for "**".

[Windows 8]

Move the mouse to the lower left of the screen, right-click on the displayed window, and navigate to [Device Manager] \rightarrow [Ports (COM & LPT)].

⇒ Measuring Instruments(COM**): The COM port number assigned to the instrument will be displayed for "**".

[Windows 8.1]

Right-click on the Start button in the lower-left corner of the screen, and navigate to [Device Manager] \rightarrow [Ports (COM & LPT)].

⇒ Measuring Instruments(COM**): The COM port number assigned to the instrument will be displayed for "**".

Regardless of the PC's OS, if the connected instrument is not displayed under [Ports (COM & LPT)] and is instead displayed under [Unknown device] with an "!" mark, follow the procedure under "Updating the drive manually".

39

0 Updating the drive manually

If the connected instrument is not displayed under [Ports (COM & LPT)] and is instead displayed under [Other Devices] as "! Unknown Device", the USB driver will need to be installed manually.

2-1 Right-click on the unknown device marked with "!"



Beowse my computer for driver sol Locate and install driver soltware manually.

2-2 Select [Update Driver Software], and click "Locate and install driver software manually."

2-3 Specify the APP folder in the instrument's mass storage folder as the save destination, and click "Next".

> Click "Install" on the confirmation screen with the message that reads. "Would you like to install this device software?"



After installing, click "Close".

2-4 Confirm the COM port number from step 1, and then navigate to [Device Manager] \rightarrow [Ports (COM & LPT)]. If "Measuring Instruments(COM**)" is displayed, driver update has been completed.

		~
G	L Update Driver Software - Measuring Instruments (COM3)	
Г	Windows has successfully updated your driver software	
	Woolcass has brocked oscialing the down software for this device	
	Measuring Instruments	
		(jose

Disconnecting from a PC

Operating Procedure



MENU/OK Press when "Connecting to PC" is displayed on the instrument. The instrument will be disconnected from the PC, and the display will return to the measurement screen.

Memo If the PC application is running, the PC application will also be exited. Click "OK" when the following message is displayed.



Connecting to a PC (Cont.)

Launching the PC Application

Memo

The PC application cannot be run when logged in to the PC under a "Guest" account.

Notes [Windows8/8.1]

When starting the PC application, if ".NET Framework 3.5" is requested, follow the procedure below to configure the settings.

(Procedure)

Under [Control Panel] \rightarrow [Programs and Features], select "Turn Windows features on or off".

In the Windows Features window, check the box next to ".NET Framework 3.5" and click "OK". Follow the displayed procedure to install.

If this installation is not completed properly, be sure to verify that Windows Update works as it should.

- When connecting to a PC, an AutoPlay dialog will be displayed. Click "Open folder to view files"
- Notes Writing to the instrument memory is not permitted. Note that even if files are moved they will not be saved to the instrument.

Ar Fevourites Name Desktop Desktop Downloads DATA Recent places MANU	25/06) 112/09/	modified /2015/12:24 /2015/19:54	Type File folder
📕 Downloads 🛛 📗 DATA	19/09		
		0015 1954	
🕮 Recent places 🛛 🗼 MANU			Life folder
	WL 25/06/	/2015 12:24	File folder
WARN	ING 25/05/	2015 16:41	Lext Document
Cesktop			

- Copy the "CRX_APP.exe" file in the APP folder and the MANUAL folder to the PC's hard drive.
- Notes

If the PC application is run from within the APP folder, some functions may not be usable depending on the PC. Copy the file to the PC's hard drive before using. Ouble-click the "CRX_APP.exe" file copied to the PC's hard drive to launch the PC application.

BIRN⊐I /	APP	Application To	2h		×
File Home Share	View	Manage			~ Ø
€ 🤄 + † 📗 « C	F20 (M:) > AP	Ρ v	🖒 Sea	ich APP	,c
🚖 Favourites	Name	, i	Date modifie	al .	Туре
E Desktop	CRX_AR	PP 1	5/09/2015 1	6:15	Applicatio
😹 Downloads	避 КММЦ	ISB 2	4/06/2015 1	7:00	Security C
强 Recent places	E KMMIU	ISB 2	4/06/2015 1	7:00	Setup Info
Desktop					
	<				>
3 items 1 item selected	1.15 MB				3** 🔛

- Notes If a screen similar to the following appears, click "OK" to close the dialog, and reconnect the instrument via USB.
- Memo The PC application does not support connections to multiple instruments.

	CKX APP		-
8	No instrument could be found. Correctly connect the instrument, and then restart	the program.	
		OK	

Exiting the PC Application

- Click in the upper-right corner of the PC application, or click "Exit".
- are Version:1.00.0003
- When a message asking, "Are you sure you want to exit the program?" is displayed, click "Yes".

You will be exited out of the PC application.

Notes When disconnecting the USB cable, be sure to exit the PC application or turn OFF the instrument power first.

Chapter 3



Points to Remember

PC Application Settings

Using the supplied PC application, the items displayed on the instrument's menus can be customized. Change the settings as required.

Settings for the instrument can be configured through the "Setting" screen on the PC application.

The items that appear on the instrument's settings menu are as follows.

(Settings marked with) are items that may be displayed or hidden depending on settings in the PC application. These settings are hidden by default.)

	MENU	Setting	Details
	Back	Back	
	Undo		Allows the measurement to be redone during
			averaging measurements.
			This item is only displayed when average
			measurement data is present.
Ø	Browse Data	Results Display	Allows the data saved to the instrument to be viewed.
			This item is only displayed when saved data is
			present.
	Language	Chinese	
		Japanese	
		English	
\bigcirc	Avg. Meas.	Off	This feature displays the average of data
		On	measured multiple times.
		2–10 times	
\bigcirc	Tol. Judg.	Off	This setting configures the tolerance used for
		On	performing tolerance judgment on
		ΔE*≤0.1–99.9	measurement results.
\bigcirc	Mask Setting	Auto Detect	This function configures the target mask.
		MAV	It is usually set to Auto Detect.
		SAV	
\bigcirc	Auto Off	Off	This setting allows the power to be turned OFF
		10 min.	automatically if the instrument is not operated
		30 min.	within the set number of minutes.
		60 min.	

	MENU	Setting	Details
\bigcirc	Preset	Off	This function allows measurement conditions to
		Setting A	be configured in advance.
		Setting B	One of three conditions can be set, Set. A, B,
		Setting C	or C.
\bigcirc	Date/Time	yyyy/mm/dd	This is displayed when saving data from the PC
		hh:mm:ss	application to the instrument has been enabled.
	USB	Disconnect	This function is used when an external device
	Connec.	PC	is connected.
		Printer	

Using the numeric pad



-Cancel key
Clears the input value.

Back key
 The last input value will be deleted.

Clear key
 Clears the input value.



- If the input range is exceeded, an alert will be displayed and the input data will be cleared.



e	ke	yboard	- 🗆 🗙
Avg.Cnt.(2	~10):	۸vg	5 Cnt
Cancel	4	– Back	Clear
7	8	9	
4	5	6	- Entre
1	2	3	Enter
0			

Numeric pad

Use the number keys on the numeric pad to enter the information.

Memo The numeric pad on the PC cannot be used.

key	rboard	×	
~10):	Avg	5 Cnt	
+	Back	Clear	
8	9		μ
5	6	Enter	
2	3	Line	
	~10): 8 5	← Back 8 9 5 6	~10): Avg 5 Cnt ← Back Clear 8 9 5 6 Enter

Click "Enter" to confirm the value.

PC Application Operation Screen

The supplied PC application is configured with three operation panels: "Setting", "Measure", and "Data". The following describes the functions available on each screen.

Memo The settings configured using the PC application are reflected on the instrument.

[Setting] Tab

Allows configuration of the instrument environment and measurement conditions.

Memo The settings configured on the PC application will also be applied when measuring remotely from the PC application.

Instrument settings area	CR-10 Plus Ver.1.00.0003		- • ×
This is the area where measurement	ईुँ3 Setting d Measure हि Data	Serial No.:1000118	Firmware Version: 1.00.0003
conditions can be configured.		Environment	
Memo The measurement conditions	Mask	Save Meas. Data	Date/Time Setting
are the same as set on the <pre></pre> <pre></pre> <pre></pre>	Auto O MAV O SAV	Save to Instrument	Date 2015/10/01 Time 13:57
	None Set. A Set. B Set. C	I Language	Get Instrument Date
	None Set. A Set. 5 Set. C	○ 中文 ○ 日本語 ④ English	Set PC Date to Instr.
Mask	Avg. Meas.: None Avg 05 Cnt	Other Settings	Inst. Menu Customization
Configures the target mask for the		Buzzer: (ON	Inst. Menu Customization
instrument. (Page E-48)	Tol.: ΔE* <= 1.0	OFF	ON Auto Off
		LED: On On for 10s	ON Avy
Preset	1 1	Off	ON Tol.
"Avg. Meas. Cnt", "Tol.", and "Col.Sp"		Auto Off: (None	
measurement options in advance. (Page E-51)		○ 10 min.	ON 👷 Mask Setting
		30 min.	
		🔵 60 min.	ON 🖈 Preset
	: Buzzer LEI		Auto Off
		-	When using battery power, this
			function automatically turns the
			power OFF if the operation keys
		ge E-58)	are not operated within the specified time. (Page E-55)

Instrument Info Display Displays the instrument's serial number and firmware version.

---- Exit button

Click this button to exit the PC application.

- Environment settings area This is the area where settings regarding the instrument environment can be configured.
- · Save Meas. Data

Set whether to save measurement data to the instrument.

--- Language

The display language for the PC application and the instrument can be set to either Chinese, Japanese, or English. (Page E-54)

- - Date/Time Setting

Obtain and display the date and time from the instrument. The PC's date and time can also be set to the instrument. (Page E-56)

---Inst. Menu Customization

This function enables certain settings to be configured on the instrument. Items switched to ON will be configurable on the instrument. (Page E-59)

[Measure] Tab

Measurement can be performed when the instrument settings are met and the PC application is running.

Memo The settings configured on the PC application will also be applied when measuring remotely from the PC application. When performing remote measurement from the PC application, the "Meas. Cond." on the left side of the screen will be applied.



Chapter 3 PC Application

Points to Remember (Cont.)

[Data] Tab

Functions related to measurement data saved to the instrument are available in the [Data] tab. This tab allows target and sample data saved in the instrument to be imported and displayed as a list before being saved to the PC.

Measurement data saved in	G CR-10 Plus Ver.1.00.0003		_	_		Į	- 🗆 X	r
Read	୍ରି Setting d Measure	III Data	Serial No.: 1	000118 Firmv	vare Version:	1.00.0003	Exit	
All data saved in the instrument is	Data Saved in Inst.	10/1000			٦			
referenced and displayed in a list.	1 Read	Save to PC	Clear Inst.	Data	Copy t	o Clipboar	d	Copy to Clipboard
Save to PC	Targel List	Meas. Result Lis						Copies all sample data (data displayed
Import data saved in the instrument to	Meas. Date/Time	Meas. Date/Time		∆a*	Δb*	ΔC*	ΔH* .	in the measurement results list) for the
a specified destination.	2015/10/01 14:10:34	2015/10/01 14:12:1	7 1.0 1.0	-0.2	0.2	0.2	0.2	selected target data in the Target list to
Clear Inst. Data	2015/10/01 14:12:07	2015/10/01 14:12:3	1 5.5 -5.4	-0.6	-0.5	-0.3	0.7	the clipboard.
		2015/10/01 14:12:4	0 1.0 -0.9	0.0	-0.4	-0.4	0.0	
Delete all data saved in the instrument.		2015/10/01 14:12:4	9 3.4 2.5	1.2	2.0	0.1	2.3	Measurement result list display area
								Mana Danuld Lind
	• 11							Meas. Result List
								Displays the sample data related to the
	2/2 2015/10/0		2015/10/01 14:12:49					selected target data.
Target list display area ————	Target Masl	L*a*b*	Preset Set. A Avg M. 5Ciil					Displays the information for the date
		ΔΕ* 3.4	.0 Cul.Sp. L*a*b*				[Displays the information for the data selected in the above Meas. Result
Target List	L* 89.9 a* 0.0	ΔL* -2.5 t Δa* -1.2	0					
Displays the date and time of	a* 0.0 b* 1.3	Δb* -2.0						List (data marked in blue). Preset
measurement for imported target data.	C* 1.3	Delete this						Displays information on settings
	h 91.0 🕅	Target AH* 2.3	m Del. Samp.					when measuring the sample. This
Displays the target data information for								is not displayed if the preset is set
the data selected in the above Target								to "None".
List (data marked in blue).								• Avg. M.
Target Mask								Displays the number of
Displays the target mask								measurements to perform when
information when measuring the								measuring the sample. This is not
target.								displayed for data for which
• Col.Sp.								average measurement settings
Displays the color space used								have not been configured.
during target measurement.								 Col.Sp.
Delete this Target								Displays the color space used
Deletes the selected target and the								during sample measurement.
measurement data whose color								 Del. Samp.
differences are obtained by using								Deletes the selected sample data.
that target.								Deletes the selected sample data.

Instrument Info Display

Checking CR-10 Plus Information

The instrument information and version of an instrument connected to the PC can be checked on the PC application screen.

Serial No.

47

Chapter 3

PC Application

Firmware version of the connected instrument		
CR-10 Plus Ver.1.00 0003		
⇔ Setting d Measure 🗄 Data	Serial No.: 100	00118 Firmware Version: 1.00.0003
Meas. Cond.	Environment	
Mask	Save Meas. Data	Date/Time Setting
Auto O MAV O SAV	Save to Instrument	Date 2015/10/01 Time 13:57
Preset	Language	
None Set. A Set. B Set. C	○ 屮汶 ○ 日本語	Get Instrument Date Set PC Date to Instr.
Avg. Mcas.: None Avg 05 Cnt	Other Settings	Inst. Menu Customization
Tol.: ΔE* <= 1.0	Buzzer: ON OFF	OFF T Auto Off
	LED: On On for 10s Off	OFF N Avg
	Auto Off: None 10 min. 30 min. 60 min.	OFF & Mask Setting

Instrument Settings

Mask Setting

Instrument Menu Customization

- Configure as necessary -

ON 👷 Mask Setting

"Auto Detect" is set under Mask Setting on the instrument when shipped from the factory. If for some reason automatic detection is not possible, configure the settings appropriately for the target mask attached.

In such cases, automatic mask detection will be turned OFF. No warning will be generated even if the attached mask is different from that set. Take careful care when using.

Go to the "Setting" screen.

දිටි Setting

1

Select the type of target mask attached. •Auto •MAV •SAV

Meas. Cond. Environment Mask Save Meas. Data Date/Time Setting Auto MAV SAV Preset Save to Instrument Date (215/10/01) None Set. A Set. B Set. C Avg. Meas: None Avg 05 Cnt Tol.: ΔE* <= 1.0 Inst. Menu Customization Buzzer: ON OFF OFF LED: On Off Off Autu Off: None 10 min. OFF	CR-10 Plus Ver.1.00.0003		
Mask Save Meas. Data Date/Time Setting	Setting d Measure 🗄 Data	Serial No.	:1000118 Frmware Version:1.00.0003
 Auto MAV SAV Preset None Set. A Set. B Set. C Avg. Meas: None Avg 05 Cnt Tol: △ ΔE* <= 1.0 Auto Off Cher Settings Buzzer: ON OFF Cher Setting On Off Off Off OFF Auto Off Off Off OFF Auto Off Off OFF Auto Off Off OFF Auto Off Off OFF Auto Off OFF Tol. OFF Auto Off OFF Auto Off OFF Tol. OFF Mask Setting 	1eas. Cond.	Environment	
Preset Date 2015/10/01 Time 13:57 Preset Ianguage I	Mask	Save Meas. Data	Date/Time Setting
None Set. A Set. B Set. C Avg. Meas.: ●None Avg 05 Cnt Tol.: △E* <= 1.0	Auto O MAV O SAV	Save to Instrument	Date 2015/10/01 Time 13:57
None Set. A Set. C Avg. Meas.: ● None Avg 05 Cnt Tol.: △ E* <= 1.0	Preset	Language	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	None Set. A Set. B Set. C	○ 中文 ○ 日本語 ● En	
Tol.: $\Delta E^* <= 1.0$ OFF OFF OFF OFF OFF Auto Off OFF OFF Auto Off OFF OFF Auto Off OFF Auto Off OFF OFF Auto Off OFF OFF Auto Off OFF	Avg. Meas.: None Avg 05 Cnt	Other Settings	Inst. Menu Customization
Auto Off:	Tol.: $\Delta E^* \prec = 1.0$	ON ON	
Autu Off: None 10 min. OFF & Mask Setting		On for 10	os OFF ,∕¥ Avg
10 min. OFF & Mask Setting		Off	OFF 1
		() None	Mask Setting
) 30 min.	

Setting

1

9

Initial Setting	Setting	Details	
	Auto	The attached target mask will be automatically	
•	Auto	detected. This is the recommended setting.	
	MAV	When the target mask cannot be detected	
		automatically, configure the settings appropriately	
	SAV	the target mask attached.	

Instrument Settings (Cont.)

Avg	j. Meas.	Instrument Menu Customization	
— Co	nfigure as necessary —	ON Avg	123
After se	e number of measurements to perform when aver etting the number of averaging measurements and ny times, an average value from the obtained data rement.	pressing the measuring button	● CF-10 Plus Ver1.00.0C03 Setting Ø Measure := Data Meas. Cond. Mask
Memo	If the number of averaging measurements is cha measurement, the measured data will be cleared cleared.)		Auto MAV SAV Preset None Set. A Set. B Set. C
1	Go to the "Setting" screen or the "Measure Setting or Measure	ure" screen.	Avg. Meas.: None Avg 02 Cnt Tol.: ΛF* <= 1.()
2	Select "None" in the "Preset" settings a	rea.	
3	Select "Avg" under "Avg. Meas.", and cli count.	ick the box for entering the	



Memo

5

Enter the desired number.

The numeric pad will be displayed. Use this pad to enter the information. (2–10) Only the numeric pad can be used to input values.

Click "Enter" on the numeric pad.

Memo If a measurement fails during averaging measurement, the measurement can be redone over until the number of measurements reaches "0".

Setting

Initial Setting	Setting	Setting	
•	None	Average measurement will not be performed.	
		The set number of measurements will be performed,	
	Avg	and the average will be displayed.	
		Avg. Meas. Cnt 2–10	



5

👩 keyboard

Cancel

7

4

1

0

Instrument Settings (Cont.)



After entering a value, click "Enter" on the numeric pad. The numeric pad will disappear, and the tolerance will be set.

5

Serial No.:1000118 Firmware Version: 1.00.0003 FI Exit Date/Time Setting ✓ Save to Instrument Date 2015/10/01 Time 14:13 -23 nt Date Ф Instr 3.0 Iol. Judg.(0.1~\$9.9): stomization 🖛 Back Clea 9 6 Enter 3 🛨 Preset ON)

Setting	
1.111.1.0.111	

Initial Setting	Setting	Setting
•	Off	
		0.1–99.9 (The setting can be configured to the first decimal place.)

– 🗆 X

Preset Settings Tab (Set. A-Set. C)

- Configure as necessary -

The measurement conditions (average measurement count, tolerance, and color space) can be pre-configured in up to three ways using the instrument. Also, if Setting A, B, or C is saved to the measurement conditions, the measurement conditions can be switched to show the measurement results.

- Notes Viewing or changing measurement condition details can only be performed through the PC application.
 - On the <Settings> screen (or the <Measure> screen), select the tab for the setting to change from the "Preset" settings area. (Set. A content will be configured here.)

Configure the average measurement count.

2-1 Select "Avg" under "Avg. Meas.", and click the box for entering the count.

The numeric pad will be displayed. Use this pad to enter the information. (2 to 10)

Memo Only the numeric pad can be used to input values.

2-3 Click "Enter" on the numeric pad.

Memo

1

Select the color space.

- When set to "None", it is possible to set "Averaging" and "ΔE Tol." in advance.
- When the preset display is set to ON, the tab selected here will be reflected in the settings for the instrument.



Setting 2–10 Avg ΔE* 0.1-99.9 ΔL* 0.1-99.9 ∆a* 0.1-99.9 Tol. Δb* 0.1-99.9 ∆C* 0.1-99.9 ΔH* 0.1-99.9 L*a*b* color space Col.Sp L*C*h color space

Instrument Settings (Cont.)



Configure Tol.

The preset function allows tolerances other than ΔE to be set.



Click the check box to the left of the item to configure.

(Here, the color space is set to L*a*b*, and the tolerances for Δ L* and Δ a* are configured.)



Click the check box to the left of ΔL^* . The box to the right of $\Delta L^* \leq$ will become active.



Memo

Enter a value.

Clicking in the value input box will cause the numeric pad to appear. Use the numeric pad to enter the information. (0.1–99.9) Only the numeric pad can be used to input values. After entering a value, click "Enter" on the numeric pad.

Next, click the check box to the left of Δa^* .

The box to the right of $\Delta a^* \leq$ will become active. Input the desired value. Clicking in the value input box will cause the numeric pad to appear. Use the numeric pad to enter the information. (0.1–99.9) Only the numeric pad can be used to input values.



5

After entering a value, click "Enter" on the numeric pad. The numeric pad will disappear, and the tolerance will be set.

Save Meas. Data

Measured data can be saved to the instrument.

Go to the "Setting" screen.

ర్టి Setting

Click the check box to the left of "Save to Instrument".
 Up to 1000 measurement data entries can be saved. In addition, this application can be used to display data saved in the instrument in a list and to save the data to the PC.

Also note that saved target and sample data will be saved to the instrument's mass storage folder, and that the folders can be copied directly to the PC's hard drive using drag-and-drop functionality.

Save destination folder: "DATA" folder inside the instrument's mass storage folder – yymmdd (measurement date) folder – file name: numbered according to the measurement order.

Ex.: 132648_T.csv (measurement hhmmss_target data), 132651_S.csv (measurement hhmmss_sample data)





Language

1

— Configure as necessary —

It is possible to change the display language

Go to the "Setting" screen.

శ్రి Setting

2 In the "Environment" settings area, under "Language", select the desired language Click o.

The radial will change to \odot , and the language will be selected.

Clicking this will cause the display language for the PC application and the instrument to change simultaneously.

1	2	
CR-10 Plus Ver.1.00 0003		*
Setting Measure 🗄 Data	Serial No.: 1000	118 Firmware Version:1.00.0003 Exil
Meas. Cond.	Environment	
Mask	Save Meas. Data	Date/Time Setting
Auto O MAV O SAV	Save to Instrument	Date 2015/10/01 Time 13:57
Preset	Language	
None Set. A Set. B Set. C	○ 屮文 ○ 日本語 English	 Get Instrument Date Set PC Date to Instr.
Avg. Meas.: None Avg 05 Cnt	Other Settings	Inst. Menu Customization
Tal.: ΔE* <= 1.0	Buzzer: ON OFF	ON Auto Off
	LED: On On for 10s	ON N Avg
	Auto Off: None	
	○ 10 min.	ON 🞗 Mask Setting
	30 min.60 min.	ON 🛧 Preset

Setting

Initial Setting	Setting
	Chinese
	Japanese
•	English

Auto Off

1

- Configure as necessary -

The instrument includes an Auto Off function. When the instrument is using battery power, this function automatically turns the power OFF if the operation keys are not operated within the specified time. The Auto Off function can be switched ON/OFF.

Go to the "Setting" screen.

్రి Setting

Select the desired time to set in the "Other Settings" settings area. Click $\circ.$

The radial will change to \odot , and the set auto off time will be selected.

* The example shows None set for the Auto Off function.

1	2	
CR-10 Plus Ver.1.00.0003		
Setting Measure III Data	Serial No.: 1000:	118 Firmware Version: 1.00.0003
Meas. Cond.	Environment Save Meas. Data	Date/Time Setting
Auto MAV SAV	Save to Instrument	Date 2015/10/01 Time 13:57
Preset None Set. A Set. B Set. C	Language 〇 中文 〇 日本語 ④ English	Get Instrument Date Set PC Date to Instr.
Avg. Mcas (i)None Avg 05 Cnt Tol ΔE* <=	Other Settings Buzzer: ON OFF	Inst. Menu Customization
	LED: On On for Unf	$\begin{array}{c} ON \mathcal{N}^{\sharp} \text{Avg} \\ ON \ \ \underbrace{ \prod } \text{Tol.} \end{array}$
	Auto Off: None 10 min. 30 min. 50 min.	ON 👷 Mask Setting ON ★ Preset

Chapter 3 PC Application

Setting

ootang		
Initial Setting	Setting	Details
•	None	Auto Off will not be performed.
	10 min.	The power will turn OFF automatically if the operation
	10 mm.	keys are not operated within 10 minutes.
	30 min.	The power will turn OFF automatically if the operation
	50 mm.	keys are not operated within 30 minutes.
	60 min.	The power will turn OFF automatically if the operation
		keys are not operated within 60 minutes.

Date/Time Setting

- Configure as necessary -



This setting is only displayed and usable when the "Save to Instrument" setting for saved data is turned ON using the PC application.

When the PC application is running, the date and time is obtained from the instrument and displayed on the PC application screen.

The PC's date and time can also be set as the instrument's date and time.

The time cannot be changed by inputting values on the PC application screen. Memo

Go to the "Setting" screen.

දිාදී Setting

Select "Get Instrument Date", and press the \circlearrowright button. The date and time information (yyyy/mm/dd hh:mm:ss) will be obtained from the instrument and reflected in the date (yyyy/mm/dd) and time (hh:mm:ss) displays. Display format: yyyy/mm/dd (The date is displayed in year/month/day order.)

Select "Set PC Date to Instr.", and then click U.

The date (yyyy/mm/dd) and time (hh:mm:ss) will be obtained from the PC and set to the instrument. Display format: hh:mm (The time is displayed in hour:minute order.)

CR-10 Plus Ver.1.00.0003		Serial No.: 100011	.8 Firmware Version: 1.00.0003
Meas. Cond.	Environment		
Mask	Save Meas. Data		Date/Time Setting
Auto O MAV O SAV	Save to Inst	trument	Date 2015/10/01 Time 13:57
Preset None Set. A Set. B Set. C	Language ○ 中文 ○ 日4	、語 🕕 English	Get Instrument Date Set PC Date to Instr.
Avg. Meas.: None Avg 05 Cnt	Other Settings		Inst. Menu Customization
Tol.: ΔE* <= 1.0	Buzzer:	ON OFF	ON AUTO Off
	LED:	On On for 10s	ON ; N f Avg
	() Off	ON Tol.
	Auto Off:	None	ON 👷 Mask Setting
) 30 min.	ON 🛧 Preset

Setting	
Year	2000–2099
Month	01–12
Day	01–31
Hour	00–23
Minute	00–59
Second	00–59

* Settings Only Configurable from the PC Application

- Configure as necessary -

The buzzer is set to "ON" when the instrument is shipped from the factory. This buzzer sound can be switched ON/OFF. Change the settings as required.

Turning the buzzer ON/OFF

The buzzer sound on the instrument can be switched ON/OFF.

Beep (short)	During average measurement while measuring
Beep beep	When the color difference tolerance is exceeded while setting
	the tolerance when the power is ON
Beep beep beep	When a measurement error occurs
Beep (long)	When the color difference is within the tolerance value after average measurement is complete
	Beep beep beep

Go to the "Setting" screen.

දිිිි Setting

Set the buzzer to ON/OFF in the "Other Settings" settings area. Click o.



Chapter 3 **PC** Application

power is

Setting		
Initial Setting	Setting	Details
_		The buzzer will emit a sound when the power is
•	ON	turned on and when measurement is complete.
	OFF	The buzzer will not emit a sound when the power
		turned on or when measurement is complete.

* Settings Only Configurable from the PC Application

- Configure as necessary -

LED (READY Lamp, STATUS Lamp) Display

The display settings for the LED lamps on the instrument can be changed. When the LED display is set to ON (either set to "On" or "On for 10s"), the READY lamp will illuminate blue, and the STATUS lamp will illuminate green or orange.

Go to the "Setting" screen.

్రి Setting

2

1

Configure the LED settings in the "Other Settings" settings area. Click $\circ.$

1	2	
CR-10 Plus Ver.1.00 0003		
Setting	Serial No.: 1000118	Firmware Version: 1.00.0003
Meas. Cond.	Environment	
Mask	Save Meas. Data	Date/Time Setting
Auto O MAV O SAV	Save to Instrument	Date 2015/10/01 Time 13:57
Preset	Language	
None Set. A Set. B Set. C	○ 屮文 ○ 日本語 ● English	Get Instrument Date Set PC Date to Instr.
Avg. Mcas.: None Avg 05 Cnt	Other Settings	Inst. Menu Customization
Tol.: ΔE* <= 1.0	Buzzer: ON	ON Auto Off
	LED: On On for 10s	ON Avg
	Auto Off:	ON 🚹 Tol.
		ON 🞗 Mask Setting
	30 min.50 min.	ON 🛧 Preset

Chapter 3 PC Application

Setting

	0.41	
Initial Setting	Setting	Details
•	On	The LED lamp will be illuminated when the conditions
•	OII	are met.
	On for 10s	The LED lamp will be illuminated for 10 seconds
		when the conditions are met.
	Off	The LED will not come on even when charging of the
	Oli	light emission circuit is complete after measurement.

* Settings Only Configurable from the PC Application

- Configure as necessary -

Instrument Menu Customization

This function enables certain settings to be configured on the instrument. Items switched to ON will be configurable on the instrument. The items that can be configured on the instrument are as follows.

Memo All settings are set to OFF when shipped from the factory.

Go to the "Setting" screen.

දිටි Setting

2

On the Menu Customization section in the "Setting" screen of the PC application, click the key to the left of the settings you wish to enable to switch them ON/OFF.

1			2
CR-10 Plus Ver.1.00.0003			
Setting Measure 🗄 Data		Serial No.:1000114	3 Firmware Version: 1.00.0003 🗧 Exil
Meas. Cond.	Environment		
Mask	Save Meas. Data		Date/Time Setting
Auto O MAV O SAV	Save to Inst	rument	Date 2015/10/01 Time 13:57
Preset None Set. A Set. B Set. C	Language		Get Instrument Date
None Set. A Set. B Set. C	○ 44 ○ FI4	語 🖲 English	Set PC Date to Instr.
Avg. Mcas.: None Avg 05 Cnt	Other Settings		Inst. Menu Customization
Tol.: ΔE* <= 1.0	Buzzer:	ON OFF	ON Auto Off
	LED:) On) On for 10s	ON AF Avg
	C) Off	ON Tol.
	Auto Off:	None	ON 👷 Mask Setting
) 30 min.) 60 min.	ON ★ Preset

Chapter 3 PC Application

Setting	
Auto Off	
Avg	
Tol.	
Mask Setting	
Preset	

PC Application (Measurement)

<Remote Measurement and Trigger Measurement

When the PC application for the instrument is running, measurement can be done remotely or by using a trigger.

■ Remote Measurement

Click the measuring button on the PC application to measure remotely.

Trigger Measurement

When the PC application is running, press the measuring button on the instrument to perform measurement.

* Check the box for "Use Measure Button on Inst."

Notes When trigger measurement has been configured, it is not possible to change tabs or measurement conditions.

Target Color Setting (Target Measurement)

Target Measurement

The target becomes the reference color for measuring how different another color with measurement data is. Before measuring a sample, perform target measurement to set the target color.

- Memo When the buzzer is set to ON, the buzzer will emit a sound when measuring. The following explanations assume that the buzzer sound has been set to ON.
 - Verify that no measurement results are displayed in the target display area.

Memo If a Target is displayed, the target has already been obtained. Click "Clear Target" and measure the target data again, or proceed to measure color difference data.

Set the instrument's sample surface aperture on the sample to measure.



- A [When measuring remotely]
- a-1 Click the measuring button on the PC application.

d Measure Beep

The measurement results will be displayed in the target data display area on the PC application.

- B [When measuring using a trigger]
- b-1 Check the box for "Use Measure Button on Inst."
- b-2 Press the measuring button on the instrument.



The measurement results will be displayed in the target data display area on the instrument and on the PC application.

The results will be displayed in absolute values, and the date and time of measurement as well as the target mask information will be displayed at the same time.

If the preset is set to "None", the absolute values for "L*", "a*", "b*", "C*", and "h" will all be displayed as the result. • If the settings have been configured using a selected preset, values outside the selected color space will be displayed in gray in the setting details.

CR-10 Plus Ver.1.00.0003		_ _ X
양 Setting 🛛 Measure 🗄 Data	Serial No.:1000116	Firmware Version:1.00.0003
Meas. Cond.	Save Meas. Data	
Mask	Save: Off PC Specify the	destination.
Auto O MAV O SAV		
Preset	Target//: Target Mask	Sample//::
None Set. A Set. B Set. C	na yr Pozak	
Avg. Mcas.: None Avg 05 Cnt		ΔΕ*
Tol.: ΔE* <= 1.0	L*	ΔL*
	a*	Δa*
	b*	Δb*
	C*	ΔC*
	h	ΛΗ*
		Use Measure Button on Inst.
		Ccl.Sp: ① L*a*b* ② L*C*h
	Write to Instrument	d Measure
	→ Call Clear Target	
		b-1 a-1
	+	



Target Color Setting (Target Measurement) (Cont.)

Target Measurement (Undo)

The following procedure explains how to measure the target again and re-obtain the target information.

The obtained target data is then written to the instrument.

- With the target information displayed, click "Clear Target".
- The target information will be cleared.
- Set the sample surface aperture on the sample to measure again.

 - A [When measuring remotely]a-1 Click the measuring button on the PC

application.

Δ

Ø Measure Beep

The measurement results will be displayed in the target data display area on the PC application.

- B [When measuring using a trigger]
- b-1 Check the box for "Use Measure Button on Inst."
- b-2_Press the measuring button on the instrument.

Beep

The measurement results will be displayed in the target data display area on the instrument and on the PC application.

CR-10 Plus Ver.1.00.0003	
양 Setting đ Measure III Data	Serial No.:1000118 Firmware Version:1.00.0003 🛛 🗄 ExiL
Meas. Cond.	Save Meas. Data
Mask	Save: (•) Off () PC Specify the destination.
Auto O MAV O SAV	
Preset	Target 2015/10/01 15:31:46 Sample//:
None Set. A Set. B Set. C	Target Mask MAV
Avg. Mcas.: (None Avg 05 Cnt	ΔΕ*
Tol.: ΔE* <= 1.0	L* 91.1 AL*
	а* 0.0 Да*
	b* 1.4 Δb*
	C* 1.4 ΔC*
	h 89.4 ^H*
	Use Measure Button on Inst. Ccl.sp: L*a*b* L*C*h
	Write to Instrument
	Clear Target



Calling the Most Recent Target

If data has already been obtained, the most recently obtained data will be stored. The following procedure explains how to recall data from the previous session.

Click "Call".



The most recently obtained target data will be displayed.

CR-10 Plus Ver.1.00.0003			B. 20 17 10	
Setting d Measure 🗄 Data		Serial No.:100011	8 Firmware Version: 1.00.0003	Exil
Meas. Cond.	Save Meas. Data			
Mask	Save:) Off) PC Specify the	destination.	
Auto O MAV O SAV				
Preset		0/01 15:31:46	Sample/-/-	::
None Set. A Set. B Set. C	Targe	t Mask MAV		
Avg. Mcas.: None Avg 05 Cnt			ΔΕ*	
Tol.: ΔE* <= 1.0	L*	91.1	ΔL*	
	a*	0.0	Δa*	
	b*	1.4	Δb*	
	C*	1.4	ΔC*	
	h	89.4	VH*	
			Use Measure Button	
			Ccl.Sp: () L*a*b* (◯L*C*h
	Write to Instru	nenl	0	leasure
	→ Call	Clear Target	C	

1

Writing Target Information to the Instrument

This function writes target data obtained through remote measurement from the PC application to instrument.

With the target information displayed on the PC application, click "Write to Instrument".

2	Click "Yes" to save the data.



```
Click "OK".
```

Α



CR-10 Plus Ver.1.00.0003	
🔅 Setting ₫ Measure 🗄 Data	Serial No.:1000118 Firmware Version:1.00.0003
Meas. Cond.	Save Meas. Data
Mask	Save: Off OPC Specify the destination.
Auto O MAV O SAV	
Preset	Target 2015/10/01 15:31:46 Sample//
None Set. A Set. B Set. C	Tärget Mask MAV
Avg. Mcas.: ()None () Avg 05 Cnt	ΔΕ*
	L* 91.1 ΔL*
Tol.: ΔE* <= 1.0	
	0,0
	^{b*} 1.4 Δb*
	C* 1.4 ΔC*
	h 89.4 ^H*
	Use Measure Button on Inst.
	Ccl.sp: 🔘 L*a*b* 📄 L*C*h
	Write to Instrument
	→ Call Clear Target

Measurement (Sample Measurement)

Sample Measurement

This function measures a sample (object to be measured) against a target (target color) and displays the color difference. It is necessary to obtain target information before sample measurement.

- Display the target information to be used on the screen.
- Set the sample surface aperture on the sample to measure again.



- 3 A [When measuring remotely]
 - a-1 Click the measuring button on the PC application.
 - d Measure ABeep

The color difference results will be displayed in the sample data display area on the PC application.

- B [When measuring using a trigger]
- b-1 Check the box for "Use Measure Button on Inst."
- b-2 Press the measuring button on the instrument.



The measurement results will be displayed in the sample data display area on the instrument and on the PC application.

@ CR-1C Plus Ver.1.00.0003				
Setting d Measure 🗄 Data	Sei	rial No.: 1000118	Firmware Version	:1.00.0003 🗄 Exil
Meas. Cond.	Save Meas. Data			
Mask	Save:) Off	C Specify the c	destination.	
Auto O MAV O SAV	0 0			
Preset		1 15:31:46 ask MAV	Sample	//::
None Set. A Set. B Set. C				
Avg. Mcas.: None Avg 05 Cnt			ΔΕ*	
Tol.: ΔE* <= 1.0	L*	91.1	ΔL*	
	a*	0.0	×5Δ	
	b*	1.4	∆b*	
	C*	1.4	ΔC*	
	h	89.4	ΛH*	
			1.1.1	re Button on Inst.
			Col.Sp: () L*	a*b* ①L*C*h
	Write to Instrumer			Ø Measure
	→ Call Clea	ar Target		
in the second				
			b 4	
			b-1	a-1
	_			
Avg. Meas.: None Avg 05 Cnt			ΔE*	0.1
Tol.: Δ Γ * <- 1.0	*	91.1	ΔL*	-0.1
	ā*	0.0	∆a*	-0.1
	b*	1.4	Δb*	0.0
	C*	1.4	AC*	0.0
	h	89.4	Δ Η*	0.1
				re Button on Inst.
	_		Col.Sp: 🔘 L*	a*b* 🔘 L*C*h
	Write to Instrumer	nt		Ø Measure
	→ Call Clea	ar Target		

Avg. Meas.

This section explains how to perform measurement when average measurement has been configured. The average count and the number of measurements will be displayed beside the measuring button.

With the target to be used displayed on the instrument's LCD screen, set the instrument's sample surface aperture on the sample to measure.

Measure remotely or measure using a trigger.

The buzzer will emit a "beep", and the color difference average will be displayed on the LCD screen until the number of measurements is reached.

Measure remotely or measure using a trigger.

- The color difference between the sample and the target will be displayed in the sample data display area
- Measured data can be corrected during averaging measurement. To correct the data, click the correction key (Ω) and perform measurement again.
- During averaging measurement, the current measurement count will be displayed.
- If the tolerance has been configured, the tolerance will be displayed to the right of each setting.

Measurement will be repeated until the set number of measurements is reached.

The buzzer will emit a "beep" at every measurement, and the color difference average will be displayed on the LCD screen until the number of measurements is reached. During average measurement, it is possible to switch between remote measurement and trigger measurement.

- Memo
 To continue measuring, wait at least 2 seconds after measuring before continuing.
 - After the number of averaging measurements is reached, the buzzer will emit a "beep".
 When the color difference exceeds the tolerance, the buzzer will emit a "beep beep" to signify that an error has occurred. In addition, items that have exceeded the tolerance will be displayed in red.

ΔE+	1.6	
ΔL^*	-1.5	
∆a*	-0.1	
Δb*	-0.5	
AC*	-0.5	
ΔH^{\ast}	0.1	

Notes • If a tolerance has been set for the color difference average displayed during averaging measurement, the value will not be

- shown in red even if the tolerance is exceeded.
- After an average is determined for the instrument, because the average is converted for each color space and displayed, the simple averages for measurements of each count may not match.

CR-10 Plus Ver.1.00.0003	- - x
⇔ Setting d Measure III Data	Serial No.:1000118 Firmware Version:1.00.0003
Meas. Cond.	Save Meas. Data
Mask	Save: (O) Off OPC Specify the destination.
Auto O MAV O SAV	
Preset	Target 2015/10/01 15:31:46 Sample//::
None Set. A Set. B Set. C	Tärget Mask MAV
Avg. Mcas.: None Avg 03 Cnt	ΔΕ* 1.0
Tol.: ΔE* <= 1.0	L* 91.1 AL*
	a* 0.0 Δa*
	b* 1.4 Δb*
	с* 1.4 ΔС*
	h 89.4 AH*
	Use Measure Button on Inst.
	Ccl.Sp: ① L*a*b* ① L*C*h
	Write to Instrument
	→ Call Clear Target Ω Undc



Save Meas. Data

Save Meas. Data

Data measured using remote measurement or trigger measurement through the PC application can be saved to the PC.



For this setting, make sure to copy the PC application to the PC's hard drive before running the application.

Under "Save Meas. Data" in the [Measure] tab, click ○ to the left of PC. The "Browse For Folder" window will appear.

Select the save destination and Click [OK].

Measurements performed remotely or using triggers will be collected and saved as a .csv file in the folder specified as the save destination.

Save destination folder: Specified folder - "Serial No" folder

- yymmdd (measurement date) folder - file name: numbered according to the measurement order.

Ex.: 132648_T.csv (measurement hhmmss_target data), 132651_S.csv (measurement hhmmss_sample data)

Memo To change the save destination, click the [🗀] mark to open the "Browse For Folder" window.

	1	
CR-10 Plus Ver.1.00.0003		
	Serial No.: 1000118	Firmware Version: 1.00.0003
Meas. Cond.	Save Meas. Data	
Mask	Save: Off OPC Specify the	destination.
Preset None Set. A Set. B Set. C	TargeL 2015/10/01 15:31:46 Target Mask MAV	Sample//:
Avg. Mcas.: None () Avg 03 Cnt		ΔE* 1.0
Tol.: ΔE* <= 1.0	^د * 91.1	ΔL*
	a* 0.0	Δa*
	^{b*} 1.4	Δb*
	c* 1.4	ΔC*
	h 89.4	ΛH*
	🗑 Write to Instrument	Use Measure Button on Inst. Ccl.Sp: L*a*b* L*C*h Avg.tnt. 00/03
	Clear Target	Ω Undc



Importing Measurement Data

All data saved in the instrument is referenced and displayed in a list.

Memo This operation is only possible when the "Save to Instrument" setting is turned ON in the PC application and there is saved data in the instrument.

Notes Data acquisition may take longer when the number of data entries is large. Perform this operation when time permits.

ad".

Once the data has been transferred to the PC application, a window with the message "Data transfer complete." will be displayed.

Click [OK] to confirm.

Imported data will be displayed in the Target List and the Meas. Result List according to the date and time of measurement.



CR-10 Plus Ver.1.00.0003					Į	
(한 Setting đ Measure : 프	Data	Serial No. : 1	1000118 Firm	ware Version:	1.00.0003	₽ F
Data Saved in Inst.	11/1000					
🛅 Read	Save to PC	🛗 Clear Inst.	Dala	Сору І	to Clipboard	Ŀ
larget List	Meas. Result List					
Meas. Date/Time	Meas. Date/Time	$\Delta E^* \qquad \Delta L^*$	∆a*	∆b*	ΔC*	∆II*
0/0	- 0/0					
0/0/f:: Tarqet Mcak Co.S.		ff Preset Avg M				
Target Mask	- 0/0 ΔΕ* ΔL* ΔQ*	Preset				

ද්ි} Setting	● Measure	E Dat	а		Seria No.:10	00118 Firm	ware Version:	1.00.0003	F Fx
Data Saved	in Inst.	11,	1000						
🛅 Read			Save to PC	₩ C	lear Inst. D	ala	Сору	to Clipboar	ŀ
larget List			Meas. Result List						
Meas. Date/	Time	_	Meas. Date/Time	Δ⊏*	ΔL*	∆a*	∆b*	ΔC*	∆II*
2015/10/01 14	10:34		2015/10/01 14:10:46	1.2	1.1	0.1	0.5	0.4	-0.3
2015/10/01 14	F:12:07		2015/10/01 14:11:30	0.3	0.1	0.2	0.2	0.1	-0.3
2015/10/01 15	6:41:35		2015/10/01 14:11:39	0.3	0.2	0.2	0.2	0.1	-0.3
			2015/10/01 14:11:50	4.1	-4.1	0.2	0.2	0.1	-0.3
1/3	2015/10/01 14:10 Target Mosk MA Col.So. L*a*	NV I	<u>4/4</u> ΔΕ* 4.1	۸vg M.	14:11:50 Set. A SCnt L*a*b*				
	90.0		Δε* -7.1						
*	-0.2		Ab* 0.2						
d*	1.1								
	1.1		ΔC* 0.1						

Measurement Data Operations

Save to PC (Obtain Measurement Data Saved in Instrument)

Import data saved in the instrument to a specified destination.

Notes For this setting, make sure to copy the PC application to the PC's hard drive before running the application.

In the "Browse For Folder" window, click the save location for the data to select it, and click "OK".

Browse For Folder	×
Specify the destination.	
	_
Desktop	•
Folders	
🖻 🖳 This PC	
Dibraries	
• • • Network	
Description Panel	
🗑 Recycle Bin	
Make New Folder OK Cancel	

The data will be saved.

Also note that data saved to the instrument can be copied directly from within the instrument's mass storage folder.

- Memo Exit the PC application if it is running.
 - 1. Connect the instrument to a PC. An AutoPlay dialog will be displayed. Click "Open folder to view files".
 - Click the DATA folder. Folders for each measurement date are created, and target data (****_T.csv) and sample data (****_S.csv) are saved within. Select the required data, and copy to the PC.





Measurement Data Operations (Cont.)

Clear Inst. Data

Delete all data saved in the instrument. Performing this operation will clear the list.



1	Click "Clear Inst. Data".	
2	Click "Yes".	CR-10 Plus
3	The data will be cleared.	The data list will be also cleared. Continue?
4	Click "OK".	CR-10 Plus

Notes When selecting "Clear Inst. Data", data that has been imported and displayed on the PC application using "Read" will be cleared at the same time.

CR-10 Plus ×
Data cleared.
ОК

Data Saved in Inst. 11/1000 Target List Meas. Result List Copy to Clipboard Target List Meas. Result List Meas. Date/Time ΔE* ΔL* Δa* Δb* ΔC* 2015/10/01 14:10:34 2015/10/01 14:10:46 1.2 1.1 0.1 0.5 0.4 2015/10/01 14:11:30 0.3 0.1 0.2 0.2 0.1 2015/10/01 15:41:35 2015/10/01 14:11:30 0.3 0.2 0.2 0.1 1/3 2015/10/01 14:11:30 0.3 0.2 0.2 0.1 1/3 2015/10/01 14:11:30 1 0.2 0.2 0.1 1/3 2015/10/01 14:11:30 - 1 0.2 0.2 0.1 1/3 2015/10/01 14:11:30 - 1 0.2 0.2 0.1 1/3 2015/10/01 14:11:30 - - 1 0.2 0.2 0.1 1/3 2015/10/01 14:11:30 - - - - - - - - - - - - - - -	ියි Setting	d Measure ∃∃ Da			Serial No.110	20118 Firm	ware Version:	1.00.0003	Ð
Image List Meas. Result List Meas. Date/Time ΔE* ΔL* Δa* Δb* ΔC* 2015/10/01 14:10:44 1.2 1.1 0.1 0.5 0.4 2015/10/01 14:12:07 2015/10/01 14:11:30 0.3 0.1 0.2 0.2 0.1 2015/10/01 15:41:35 2015/10/01 14:11:30 0.3 0.2 0.2 0.2 0.1 1/3 2015/10/01 14:10:34 4/4 2015/10/01 14:11:50 0.2 0.2 0.1 1/3 2015/10/01 14:10:34 4/4 2015/10/01 14:11:50 0.2 0.2 0.1 1/3 2015/10/01 14:10:34 4/4 2015/10/01 14:11:50 0.2 0.2 0.1 1/3 2015/10/01 14:10:34 4/4 2015/10/01 14:11:50 0.2 0.2 0.1 1/3 2015/10/01 14:10:34 4/4 2015/10/01 14:11:50 0.2 0.2 0.1 1/4 90.0 ΔE* 4.1 0 0.5 E* A 1/4 90.0 ΔE* 4.1 0.2 0.2 0.2 0.1 1/4	Data Save	d in Inst. 1	1/1000						
Meas. Date/Time ΔE* ΔL* Δa* Δb* ΔC* 2015/12/01 14:10:34 2015/10/01 14:10:34 2015/10/01 14:10:46 1.2 1.1 0.1 0.5 0.4 2015/12/01 14:12:07 2015/10/01 14:11:30 0.3 0.1 0.2 0.2 0.1 2015/12/01 15:41:35 2015/10/01 14:11:30 0.3 0.2 0.2 0.2 0.1 2015/10/01 14:11:30 1 0.2 0.2 0.1 0.1 0.2 0.2 0.1 2015/10/01 14:11:30 1 1 0.2 0.2 0.1 0.1 1/3 2015/10/01 14:11:30 1 1 0.2 0.2 0.1 1/3 2015/10/01 14:11:30 1 1 0.2 0.2 0.1 1/3 2015/10/01 14:11:30 4/4 2015/10/01 14:11:50 1 1 0.2 0.2 1/4 2015/10/01 14:11:30 4/4 2015/10/01 14:11:50 1 1 0.2 1 1/4 90.0 0.2 <td>🛅 Read</td> <td>E</td> <td>Save to PC</td> <td>ff Cl</td> <td colspan="2">💮 Clear Inst. Data</td> <td colspan="2">Copy to Clipboard</td> <td>d</td>	🛅 Read	E	Save to PC	ff Cl	💮 Clear Inst. Data		Copy to Clipboard		d
2015/10/01 14:10:34 2015/10/01 14:10:46 1.2 1.1 0.1 0.5 0.4 2015/10/01 14:12:07 2015/10/01 14:11:30 0.3 0.1 0.2 0.2 0.1 2015/10/01 15:41:35 2015/10/01 14:11:30 0.3 0.2 0.2 0.2 0.1 2015/10/01 15:41:35 2015/10/01 14:11:30 1 0.2 0.2 0.1 2015/10/01 14:11:30 1 1 0.2 0.2 0.1 2015/10/01 14:11:30 1 1 0.2 0.2 0.1 1/3 2015/10/01 14:11:30 1 1 0.2 0.2 0.1 1/3 2015/10/01 14:11:30 1 1 0.2 0.2 0.1 1/3 2015/10/01 14:11:30 4/4 2015/10/01 14:11:50 1 1 0.2 0.2 0.1 1/3 2015/10/01 14:11:36 4/4 2015/10/01 14:11:50 1 1 0.2 1 1 1/4 2015/10/01 14:11:50 1 1 0.2 1 1 1 1 1 1 1 1 1	Target Lis	t	Meas. Result List				_		
2015/10/01 14:12:07 2015/10/01 14:11:30 0.3 0.1 0.2 0.2 0.2 0.1 2015/10/01 14:11:30 0.3 0.2 0.2 0.2 0.1 2015/10/01 14:11:30 0.3 0.2 0.2 0.2 0.1 2015/10/01 14:11:50 4/4 2015/10/01 14:11:50 4/4 2015/10/01 14:11:50 4/4 2015/10/01 14:11:50 AC* 4.1 10 AC*	Meas. Date	e/Time	Meas. Date/Time	ΔE*	ΔL*	∆a*	Δb*	∆C*	ΔH
2015/10/01 15:41:35 2015/10/01 14:11:39 0.3 0.2 0.2 0.2 0.2 0.1 2015/10/01 14:11:30 1 0.2 0.2 0.1 2015/10/01 14:11:50 1 0.2 0.2 0.2 0.1 2015/10/01 14:11:50 1 0.2 0.2 0.1 2015/10/01 14:11:50 1 0.2 0.2 0.1 2015/10/01 14:11:50 1 0.2 0.2 0.2 0.1 2015/10/01 14:11:50 1 0.2 0.2 0.1 2015/10/01 14:11:50 1 0.2 0.2 0.2 0.1 2015/10/01 14:11:50 1 0.2 0.2 0.2 0.1 2015/10/01 14:11:50 1 0.2 0.2 0.2 0.1 2015/10/01 14:10:10 0 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	2015/10/01	4:10:34	2015/10/01 14:10:46	1.2	1.1	0.1	0.5	0.4	-0
1/3 2015/10/01 14:11:30 2015/10/01 14:11:50 1/3 2015/10/01 14:10:34 4/4 2015/10/01 14:11:50 Target Nask MAV Proot Set. A Col.5p. **a*b* ΔC* 4.1 1.0 ΔC* 4.1 1.0 Col.5p. t*a*b* ΔL* -4.1 1.0 Col.5p. t*a*b*	2015/10/01	4:12:07	2015/10/01 14:11:30	0.3	0.1	0.2	0.2	0.1	-0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2015/10/01	5:41:35	2015/10/01 14:11:39	0.3	0.2	0.2	0.2	0.1	0
b* 1.1 Δb^* 0.2 C* 1.2 ΔC^* 0.1 b 97.7 Target $\Delta ^*$ -0.3	1/3	Target Mask MAV	Δ[* 4.1 1.0	Preset Avg M.	Set. A 5Cnt				

1



Copy to Clipboard

This function copies the data displayed in the sample data display area.



Click "Copy to Clipboard".

Memo All sample data related to the target data selected in the Target List will be copied. Copied data can be pasted into Excel and other applications.

CR-10 Plus Ver	r.1.00 0003								Ĩ	_ 0
ිි Setting	d Measure	ta			Serial No.:10	100118 Firm	ware Version:	1.00.000	E Exi	
Data Save	d in Inst.	11	/1000							
🛅 Read		Save to	Save to PC			ata	Сору	to Clipboar	ď	
Target List	t		Meas	. Result List						
Meas. Date/Time			Meas.	Date/Time	ΔE*	ΔL^*	∆a*	∆b*	ΔC*	∆Н*
2015/10/01 14:10:34			2015/1	0/01 14:10:46	1.2	1.1	0.1	0.5	0.4	-0.3
2015/10/01 14:12:07			2015/1	0/01 14:11:30	0.3	0.1	0.2	0.2	0.1	-0.3
2015/10/01 15:41:35			2015/1	0/01 14:11:39	0.3	0.2	0.2	0.2	0.1	0.3
			2015/1	0/01 14:11:50	4.1	-4.1	0.2	0.2	0.1	-0.3
1/3	2015/10/01 : Target Mask Col.Sp.	14:10:34 MAV I *a*b*	4/4		2015/10/01 Preset Avg M.	14:11:50 Set. A 5Cnt				
	_				Col.Sp.	L*a*b*				
L*	90.0		ΔL [*]							
a* b*	-0.2									
C*	1.2									
h 97.7 Delete this					m D	el. Samp.				

4

Chapter 4

Other Functions
Connecting a Printer

Connecting a Printer

The instrument can also be connected to a printer, and the sample data or target data displayed on the instrument's LCD screen can be printed. For information on connectable printers, contact a KONICA MINOLTA-authorized service facility.

- Memo Only text can be output to the printer.
 - The USB communication port on the instrument is USB 2.0-compliant.
- Notes
- Firmly push in the USB cable connector that matches the shape of the port (connection terminal) until it can go in no further.
- · Make sure the power to both the instrument and the printer is turned OFF before connecting or disconnecting.
- Disconnect the connection cord only by the plug or by holding the connector. Also, do not pull the cord itself or bend it with unreasonable force.
- Do not touch the terminal portion of the connector, get the terminals wet, or subject the terminals to unreasonable force.
- Use a cord with a suitable length. If the cable is not of a suitable length, connection problems may arise or the cable may break.
- The instrument has one USB connection terminal. Connecting to both a PC and a printer at the same time is not possible. When connected to a printer, make sure the instrument is connected to the AC adapter or has batteries.

Operating Procedure



A Turn the instrument power OFF.

USB port on the printer.

Turn the printer ON.

MENU/OK

MENU/OK

Press (

press (

2

8

4

6

6

7)

Memo

Open the connector's protective cover, and connect the Micro-A connector of the USB cable to the USB connection terminal on the instrument.

• Firmly push it in until it can go no further and verify that it is securely connected.

Move the selection frame to "Printer" using either

Click [∪] "Back" to go back to the <MENU> screen.

printer connection icon () on the top of the LCD screen.







MENU/OK	USB Conne	ec.
🖉 or 🦳, and then press 🦳.		
ick ℧ "Back" to go back to the <menu> screen.</menu>	۵L	10:00
ick O Back to go back to the MILITOP Scient.	MENU >	\sim
When connected to a printer, the instrument will display the	⊅ Back	



Other Functions

Printing Measurement Data

This function can be used to print measurement data.

The instrument must be connected to the printer in advance. See page E-73 "Connecting a Printer" for details on connecting the instrument to a printer.

- Notes • Printing is not possible if the connection is not correct.
 - · Do not disconnect the cable while printing. Failure to do so may cause a malfunction.

Setting Procedure

- Connect the instrument to the printer and enable communication.
- 2 Press ⁽∪ "Back" from the <MENU> screen to go to the measurement screen.

	B۵	10:00	
Т	arge	et	
L*	87	7.9	
a*	-0).6	
b*	2	2.9	

8 The target or the sample will be measured.

4 The measurement results will be displayed on the instrument's LCD screen and at the same time the printer will begin printing.

Disconnecting from the Printer

MENU/OK

MENU/OK

2

(4)

- Disconnect the printer from the instrument.
- Press . move the selection frame to "USB Connec." using either $[]{\sim}$ or $[]{\sim}$, and then press
- Ver.1.00.0000 (MENU) **D** Back ∃ Browse Data C^o Language Avg. Meas. Tol. Judg. **Q** Mask Setting 📟 Auto Off ★ Preset **9**1 Date/Time USB Connec.
- B Move the selection frame to "Disconnect" using either MENU/OK or 🛛 😒 , and then press (
- Notes To print again, turn the printer OFF once, and reconnect the printer from the first step.

5 Back	
USB Connec.	
Disconnect	
PC	
>Printer	

MENU > + >

□ □ 10:00

Click [∪] "Back" to go back to the <MENU> screen.

Chapter 4





Troubleshooting

Memory Errors

The following may occur if the cable connecting the instrument to the PC is disconnected.

- · It may become impossible to save files to the instrument.
- · Files saved on the instrument may become unreadable.

Data recovery can be performed if such memory errors occur.

Notes After a memory error occurs, the data will be recovered. Although measurement is possible, the measurement data cannot be saved to the instrument.

Recover may take several minutes. During the recovery process, all operations will be prohibited.

When not performing recovery

Notes

Only measurement will be possible if recovery is not performed. When an error occurs, measurement data cannot be saved even if "Save to Instrument" is set. An error message will be displayed every time the power is turned on until system recovery is performed.

Sele	ct "No" and confirn	n.
	MENU/OK	
\sim) or 🖂 🕈 🦳	

4	÷	8	10:00
	Me nee Tin req app	mory E mory re eded? ne juired: prox. min.	
		No	
l	_	Yes	;

Review the message and press "OK" to confirm.

The display will return to the measurement screen.



Performing Recovery

1	Select "Yes" and confirm. MENU/OK or ♥ ♥ ●	Memory Error Memory recovery needed? Time required: approx. 10 min. No Yes
2	Review the message and press "OK" to confirm.	Memory recovery will be performed. Turn the power off and back on. OK
3	POWER Press again to turn the power ON. A message is displayed after the power is turned on.	€ 10:00 Perform memory recovery after connecting to a power supply. No Yes

Memory Errors (Cont.)

Ŀ.
Г.

Check whether the USB cable is connected or if there is sufficient battery power remaining.

5 Select "Yes" and confirm.



- Notes System recovery will not be possible if the power supply is turned off during recovery. Make sure the cable is connected to USB bus power or the AC adapter as the power source.
- Memo Recovery will not be performed if "No" is selected. A message that reads, "Measurement can be performed, but data cannot be saved to the instrument." will be displayed. Press the MENU/OK key to confirm the message.
- 6 "Recovering memory." will be displayed, and the recovery process will begin (required time: approx. 10 minutes).

Once memory recovery is complete, one of the following messages noting success or failure will be displayed.

<Memory recovery successful>





÷ 🗄

Recovering

Please wait

memory.

10:00

<Memory recovery failed>

Click "OK".

Notes If this message is displayed, contact a KONICA MINOLTA-authorized service facility.



Error Messages

The messages below may be displayed when using the instrument. When one of these messages is displayed, please take the action indicated below. After performing the action, if the instrument does not return to normal, contact a KONICA MINOLTA-authorized service facility.

Error Messages		Condition / Assumed Factor	Action
Instrument	PC application		Action
Measurement Error: Output not reaching min threshold? The sample is too dark.	The sample's reflectance is below the measure limit.	This message is displayed if the sample's reflectance is low or if the amount of light from the sample is too low.	Samples with too low of a reflectance (L* < 1.0) cannot be measured.
Measurement Error: Retention? Measure again.	Instrument retention is unstable? Secure the mask by pressing it against the measured object, and perform measurement again.	This message is displayed when measurement was not performed correctly, such as when external light enters the measurement area during measurement.	Perform measurement again while making sure not to move the instrument until the measurement results are displayed.
Measurement Error Turn the power off and back on.	Control Error: Turn the power off and back on.	The circuit is faulty. Charging circuit A/D conversion circuit Measurement circuit 	Turn instrument off and back on. If the situation does not improve, contact a KONICA MINOLTA-authorized service facility.
Measurement Error: Flash Service is required.	Measurement Error: Flash No flash is being emitted. Service is required.	The xenon tube is burnt out.	Contact a KONICA MINOLTA-authorized service facility.
Target Mask Detection Error Correctly attach a target mask.	No target mask found. Attach a target mask.	 Attachment of a target mask cannot be detected. No target mask is attached. The target mask is not attached in the correct fixed position. 	When measuring, be sure to attach a target mask. Refer to page E-15 for how to correctly attach the target mask.
Target Mask Detection Error Please attach an MAV (SAV) mask.	The attached target mask is incorrect. Attached target mask is different than that used during target measurement. Please attach an MAV (SAV) mask.	The mask used for target measurement, the mask used for sample measurement, and the mask settings for the instrument do not match.	Attach the same mask used for target measurement to measure the sample color difference. If measurement is not possible even after doing so, change the mask setting to AUTO and start over from the target measurement.
Low Battery Replace the battery.		(When using the instrument on battery power)Batteries are low on power.	Insert new batteries, or use the AC adapter.
Printers cannot be connected when the unit is powered via USB. Use the AC adapter or batteries.		Because switching to the printer connection setting when the instrument is powered by a PC or the USB–AC adapter will cause the power supply to be stopped, which may damage the memory, this setting cannot be changed.	When connecting the instrument to a printer, make sure to connect the instrument to the printer using a USB cable, and make sure the instrument is being powered through the AC adapter or by batteries.
The memory is full. Delete unnecessary data.	The memory is full. To gain measurement memory space, please delete any unnecessary measurement data.	Even if the setting for saving measurement data to the instrument is set to ON, data cannot be saved because the number of saved data entries will exceed 1000 entries upon the next measurement.	Use the PC application to delete unnecessary data saved to the instrument. Refer to page E-70 for the operating procedure.
Memory Error Recover memory? Time required: approx. 10 min.	Memory Error Perform memory recovery? The process will take about 10 minutes. Do not turn the power off during that time.	Some data saved in the instrument may be corrupt, which is preventing the data from being accessed properly.	Refer to page E-76 for details. If the situation does not improve, contact a KONICA MINOLTA-authorized service facility.
Date and Time Setting Error Please set the date and time again.		This message is displayed if the instrument has not been connected to the power source for a long period of time and the backup battery has died, causing the built-in clock to stop.	After setting the time, leave the instrument connected to a power source in order to charge the backup battery. (Charging will be performed even if the instrument is OFF.) Refer to page E-4 for details.

Chapter 5

In the event that of a malfunction with the instrument, carry out the following measures. If the instrument does not return to normal, try turning the power OFF. If this does not work, contact the nearest KONICA MINOLTA-authorized service facility.

	Condition	Cause	Action
1	No display appears on the	Are batteries inserted? Alternatively, is the AC adapter connected?	Insert batteries. Alternatively, use the AC adapter.
	LCD screen.	Are the batteries dead?	Replace the batteries.
		Are the batteries inserted with the correct orientation?	Insert the batteries with the correct orientation.
2	Measuring button operations are not being	Is the light source for measurement (pulse xenon lamp) charging?	After charging completes, make sure the READY lamp is illuminating, and then push the button.
	accepted.	Is the settings screen displayed?	Click the button from the measurement screen.
3	Key operations are not being accepted.	Is the instrument connected to the PC application?	When connected to the PC application, only MENU/OK key operations and power button operations will be recognized. Finish connecting to the PC application.
4	Connection to the PC application cannot be	Is "Connecting to PC" displayed for the USB setting on the instrument?	Turn the instrument on, and select "PC" under "USB Connec." on the settings screen to allow the instrument to be connected to the PC.
	established.	Are the instrument and the PC connected using a USB cable for connecting to a PC?	Connect the instrument to the PC using the USB cable supplied with the instrument.
		Are 2 or more instruments connected to the PC?	The PC application supplied with the CR-10 Plus can only be used when connected to one instrument. Connect only 1 instrument to the PC.
5	The LEDs do not illuminate.	Is the LED setting set to "Off"?	Connect to the PC application and check the settings.
6	The buzzer does not sound.	Is the buzzer setting set to "Off"?	Connect to the PC application and check the settings.
7	Printing is not possible.	Is "Printer" displayed for the USB setting on the instrument?	Turn the instrument on, and select "Printer" under "USB Connec." on the settings screen to allow the instrument to be connected to the printer.
		Are the instrument and the printer connected using a USB cable for a printer?	Connect the instrument to the printer using the USB cable supplied with the printer.
		Is the printer turned ON?	Turn on the printer before connecting to the instrument.
		Was the USB cable disconnected once while connection to the printer was being established and then reconnected?	If the USB cable was disconnected while the connection was being established, communication between the instrument and the printer may not function properly. Turn the printer OFF once, and reconnect the printer from the first step.
8	Measurement results are not normal.	Is the instrument perpendicular to the measurement sample surface?	When measuring, make sure the instrument is perpendicular to the surface so that no light escapes.
		Was the instrument moved during measurement?	Do not move the instrument when measuring.
		Are the temperature and humidity of the measurement environment appropriate?	Be sure to use the instrument within the operating temperature and humidity range.

Chapter 5

Chapter 6

Appendix

Dimensions

With target mask (MAV) installed

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(Unit: mm)





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Main Specifications

Model	Color Reader CR-10 Plus
Illumination/viewing system	8°: di (8° illumination angle/diffuse viewing: specular component included)
	(conforms to DIN 5033 Teil 7, JIS Z 8722 condition d, ISO 7724/1, CIE No. 15, ASTM E 1164)
Detector	Silicon photocells (6 pcs.)
Display range	L*: 1 to 100
Light source	Pulsed xenon lamps
Measurement time	Approx. 1 sec.
Battery performance	Approx. 2,000 measurement at 10-sec. intervals when using alkaline-manganese batteries
Measurement area	Approx. ø8 mm, approx. ø5 mm (optional accessory)
	(*Optional ø5 mm mask does not conform to DIN 5033 Teil 7 and CIE No. 15.) Standard deviation within ΔE*ab 0.1
Repeatability	(when a white calibration plate is measured 30 times at 10-second intervals)
Display languages	English, Simplified Chinese, Japanese
Interface	USB 2.0
Observer	10° Standard Observer
lluminant	D65
Displayed data	Color difference, average (up to 10 times), Pass/fail judgment
Color different formula	Δ (L*a*b*), Δ (L*C*H*), ΔE*ab (CIE 1976)
Data memory	Target data, Samples data (up to 1,000 in total)
Pass/fail item	ΔE*ab, Δ (L*a*b*), Δ (L*C*H*)
Operation temperature/humidity range	0 to 40°C; relative humidity 85% or less (at 35°C) with no condensation
Storage temperature/humidity range	-20 to 40°C; relative humidity 85% or less (at 35°C) with no condensation
Power	4 AA-size alkaline dry batteries or nickel-metal-hydride rechargeable batteries, USB bus power or special AC Adapter
Size (W x H x D)	66 x 158 x 85 mm
Weight	420 g (without batteries)

PC System Requirements

• os

Windows 7 Professional 32bit, 64bit Windows 8 Pro 32bit, 64bit Windows 8 .1 Pro 32bit, 64bit (English, Simplified Chinese, or Japanese)

• The hardware of the computer system to be used must meet or exceed the recommended system requirements for compatible OS being used.

One USB2.0 port is necessary.

Appendix

< CAUTION >

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