

DISPLAY COLOR ANALYZER CA-210



Non-contact measurement of a wide variety of display types,

such as LCDs, etc.

DISPLAY COLOR ANALYZER



Universal Measuring Probe

Small Universal Measuring Probe

Select the probe among the following four types.

For LCD flicker measurement, use the LCD Flicker Measuring Probe or Small LCD Flicker Measuring Probe (see other side).

Universal Measuring Probe (Measurement area	CA-PU12
Universal Measuring Probe (Measurement area	CA-PU15
Small Universal Measuring Probe	CA-PSU12
(Measurement area ø10mm / Cable length: 2m)	
Small Universal Measuring Probe	CA-PSU15
(Measurement area	

Up to five probes can be connected to a single main body. Universal Measuring Probes, Small Universal Measuring Probes, LCD Flicker Measuring Probes and Small LCD Flicker Measuring Probes can be connected simultaneously to a single main body.

(To connect multiple probes, the optional four-point extension board (CA-B14) is necessary.)





Applications

Rear Projector, PDP, LCD, OLED, FED Chromaticity Inspection / Adjustment Quality Control of Chromaticity. White-Balance Inspection / Adjustment Gamma Inspection / Adjustment. Contrast Inspection / Adjustment

FASTER

• The luminance and chromaticity of display can be measured as fast as 20 times per second (maximum), enabling faster Gamma measurement.

ACCURATE

- Accuracy of ±0.002 for White, ±0.004 for R,G,B. (Chromaticity)
- CIE 1931 Standard Observer XYZ Filter.
- Matrix measurement enables high accuracy for not just white, but for monochrome colors as well.

LOW LUMINANCE

- Precise measurement can be obtained at low luminance, enabling lower luminance and high-accuracy contrast measurement.
 - Range of luminance for chromaticity measurement : 0.1 to 1000cd/m² (Universal Measuring Probe)
 - 0.3 to 1000cd/m² (Small Universal Measuring Probe)

Photo shows Universal Measuring Probe

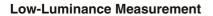
EASY TO USE

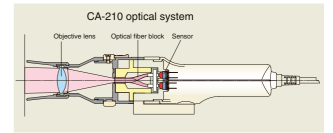
- The measurement position can be easily confirmed by pointing function.
- Short measuring distance of 30mm enables compact measuring system.
- Precise measurement can be obtained without the influence of the outside light by short measuring distance and the rubber hood (standard accessory).
- Special optical design limits acceptance within narrow angle of aperture. It eliminates the influence of viewing. Acceptance angle: ±2.5° (Universal Measuring Probe), ±5° (Small Universal Measuring Probe)
- 4-digit display for chromaticity enables more precise data readings.
- Expandable up to 5 measuring probes. (Requires expansion board CA-B14)
- USB connection provided as standard, so it can be connected even to computers without serial ports.

Optical System Features

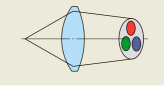
The CA-210 uses a special optical system suitable for providing measurements of LCD panels.

The main components of the optical system are the objective lens, optical fiber block, on-chip lenses, and sensor. The light from the light source is focused onto the receiving window of the optical fiber block. The focused light is mixed inside the optical fiber block and split into 3 parts, which are then guided to the receiving areas of the x, y, z sensors. Here, the light is further focused by the on-chip lenses onto the sensors themselves.





Optical system of conventional measuring instruments



Narrow Viewing Angle/Uniform Viewing Angle

minimize the light loss in guiding the received light to the sensors.

is focused on areas other than the sensor, so the light loss is large.

When a person looks at a display, they view the emitted light within a relatively narrow angle. Because of this, in order to obtain measured values which correspond well with the luminance and chromaticity perceived by a person, it is necessary for the measuring instrument to have the same narrow viewing angle. In addition, since LCDs have viewing-angle characteristics, measurements at different viewing angles will result in different measured values. IEC 61747-6, which defines the measurement method for LCDs, specifies that the viewing angle of the measuring instrument for evaluating LCDs should be within 5°. (The viewing angle is shown by θ_1 , θ_2 , θ_3 and ψ_1 , ψ_2 , ψ_3 .)

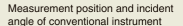
A key point in making it possible to accurately take measurements at low-luminance levels is to

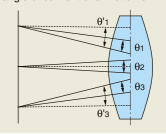
In a conventional system, the received light passes through the objective lens and is focused immediately on the 3 sensors (x, y, z sensors). A problem with this method is that some of the light

The CA-210 uses optical fibers, so the light loss due to transmission of the light to the sensors is relatively low compared to conventional methods. Specifically, the light received by the lens is focused on the optical fiber block receiving window. The light then passes through optical fibers directly to on-chip lenses, which focus the light onto the sensors. As a result of this, light transmission loss is eliminated and measurements at low luminance levels are made possible.

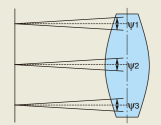
The CA-210 has a viewing angle of 5° , and so meets the requirements of the IEC standard. For a conventional measuring instrument, when the measuring head has been set so that the measurement axis is perpendicular to the surface of the emitting surface of the measurement subject, differences in the measurement position do not result in great differences in the viewing angle itself (shown as θ_1 , θ_2 , θ_3 in the figure), but if we look at the incident angle relative to the normal to the emitting surface (shown as a dotted line in the figure), we see that the maximum angles (shown as θ'_1 and θ'_3 in the diagram) are very different. At the edges of the measurement area, light from far outside the viewing angle is received.

By using a special optical system in the CA-210, the angle of the received light is symmetrical about the normal to the emitting surface for every point within the measuring area (ϕ 27mm). Since the viewing angle of the CA-210 is 5°, the light received would be only the light within ±2. 5° relative to the normal to the emitting surface (shown as a dotted line in the figure).

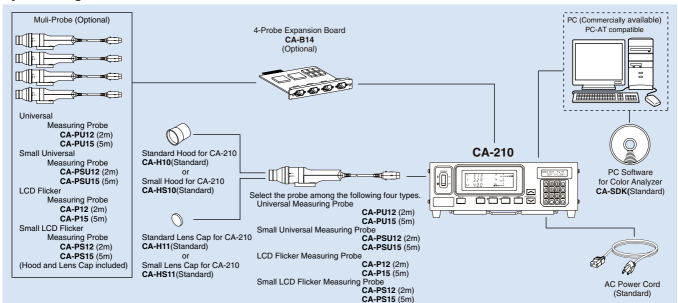




Measurement position and incident angle of CA-210



System Diagram



Non-contact measurement of color and flicker for active-drive LCDs.

LCD Flicker Measuring Probe is applied to the "Flicker measuring function". Because of this it is not able to measure the display whose emission intensity fluctuates in single frame scanning period.

DISPLAY COLOR ANALYZER

CA-210 LCD Flicker Measuring Probe

Small LCD Flicker Measuring Probe Same model as CA-210 measuring probes sold until May 2003.

RGB u'v'lv XYZ FLIC T∆uvLv

Select the probe among the following four types.

LCD Flicker Measuring Probe (Measurement area ¢27mm / Cable length: 2m)	CA-P12
LCD Flicker Measuring Probe (Measurement area ¢27mm / Cable length: 5m)	CA-P15
Small LCD Flicker Measuring Probe (Measurement area \u00f610mm / Cable length: 2m)	CA-PS12
Small LCD Flicker Measuring Probe (Measurement area \u00f610mm / Cable length: 5m)	CA-PS15
	ing Probos, Small Universal Measuring

Up to Probes, LCD Flicker Measuring Probes and Small LCD Flicker Measuring Probes can be connected simultaneously to a single main body. (To connect multiple probes, the optional four-point extension board (CA-B14) is necessary.)

A basic model with CA-100 compatible mode for contact measurements of the color of various types of displays, as CRTs, PDPs.

CRT COLOR ANALYZER

CA-100Plus

Please request a CA-100Plus catalog for further information.



Select the probe among the following four types.

Measuring Probe (Cable length: 2m)	CA-P02
Measuring Probe (Cable length: 5m)	CA-P05
High luminance Measuring Probe (Cable length: 2m)	CA-PH02
High luminance Measuring Probe	CA-PH05
	0A-1 1105
(Cable length: 5m)	

Up to five probes can be connected to a single main body. Measuring Probes and High luminance Measuring Probes can be connected simultaneously to a single main body. (To connect multiple probes, the optional four-point extension board (CA-B04) is necessary.)

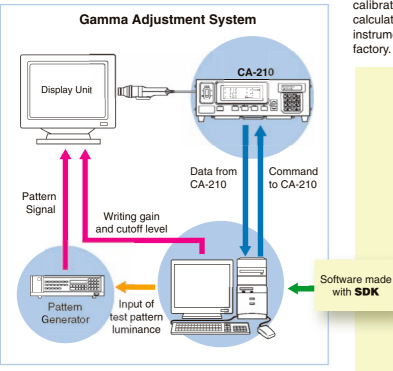
Applicability of CA series for different display types

This table is based on the most popular method for controlling emission intensity for each display type. **CA-210** (*1) Measurements of displays using certain control methods are not possible. For details of measurement compatibility, contact your nearest Minolta representative Examples for which measurement is not possible: Standard CA-DSU12 CA-DSU15 Snall Unitesal Measuring Probe Displays which use PWM, etc. for control of emission intensity Displays with backlights which emit intermittently. Silo Policina Policina LCD Fictor Magauming p · Displays which write black for each frame, Universal Measuring p CADIZ/CADIS Small (CD Flictor Measuring (*2) Although the CA-100Plus can handle the emission intensity variation, the instrument has a wide acceptance angle which makes it unsuitable for measurements of LCDs with strong viewing-angle dependency. O Recommended Measurement possible with restrictions, but probes marked with O are recommended × Measurement not possible O^(*1) O^(*1) Transmissive / Active Matrix Driven \bigcirc \bigcirc semi-transmissive LCD **Passive Matrix Driven** \bigcirc Х × $\triangle^{(*1)}$ **Rear Screen** LCD **Active Matrix Driven** \bigcirc \triangle ○(*1 \bigcirc \triangle \times X Projector Passive Matrix Driven DLP \bigcirc \triangle \times Х CRT \triangle × × OLED Active Matrix Driven \bigcirc ○(*1 O^(*1) 0 Passive Matrix Driven × Х PDP \wedge X X FED \bigcirc х X LCD Flicker Measuring Probe and Small LCD Flicker Measuring Probe are unsuitable for Measurements of CRTs

Construction of Gamma Adjustment System

This is an example of gamma adjustment system. User can create adjustment system by PC Software for Color Analyzer CA-SDK which comes as standard accessory. Software controls CA-210 and pattern generator to obtain color and chromaticity data with each out put level. After calculating correction factor of gamma curve, software will write the look up table of coefficient to monitor firmware.

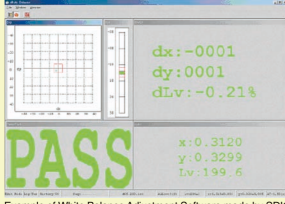
The white balance adjustment system can be constructed by a similar method.



PC Software for Color Analyzer CA-SDK (Standard accessory)

Standard accessory SDK helps create software easily according to needs.

Sample software is bundled; you can start data collection easily.



Example of White Balance Adjustment Software made by SDK

Required system

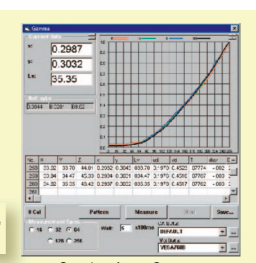
OS : Windows® 98,2000,ME,XP

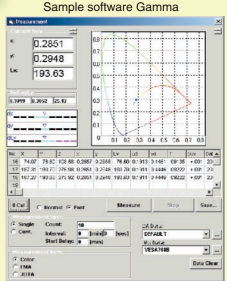
 $\mathsf{Windows}^{\otimes}$ and Excel^{\otimes} are a trademark of Microsoft Corporation in the USA and other countries.

Matrix Calibration

User's own matrix correction factor is set to the memory channels by measuring three monochrome colors (R, G, B and W) of known values and setting the obtained calibration values (xyLv) and emission characteristic to the instrument. Once this factor is set, a the measured values will be displayed after correction by this factor and output each time measurement is taken.

Performing matrix calibration enables high-accuracy measurements of displays that provide colors through additive color mixing of three monochrome colors (R, G and B). Since the matrix correction factor obtained from Minolta's calibration standard has been set, measured values calculated based on this factor will be acquired when this instrument is used for the first time since shipment from the factory.





Sample software Color

Sample software (Standard)

Cal

CA-210 can be corrected in the matrix calibration method using Konica Minolta's spectroradiometer CS-1000A.

Color

The measurement data of CA-210 can be acquired into the PC. Drift tests, LCD stability test and so on can be performed easily. The acquired data can be read with Excel[®] or other spreadsheet software.

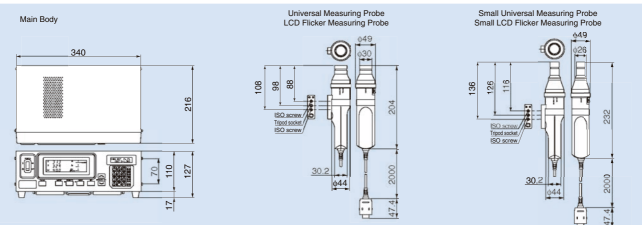
Contrast

Multi-point measurement (5, 9, or 25 points) can be made for white uniformity and contrast measurement.

Gamma

R, G, B, and W gamma measurements for gradations of 16, 32, 64, 128, and 256 steps.

Dimensions (Units : mm)



Specifications

Item			CA-210 (Small Universal Measuring Probe)	CA-210 (LCD Flicker Measuring Probe)	CA-210 (Small LCD Flicker Measuring Pro	
Receptor		Detector: Silicon photo cell				
Measurement ar	ea	φ27 mm	φ10 mm	φ27 mm	φ10 mm	
Acceptance angle		±2.5°	±5°	±2.5°	±5°	
Pointing functio	n	By LED	·			
Measurement di	stance	30±10 mm	30±5 mm	30±10 mm	30±5 mm	
Display range	Luminance	0.01 to 1000 cd/m ²	0.01 to 3000 cd/m ²	0.01 to 1000 cd/m ²	0.01 to 3000 cd/m ²	
	Chromaticity	Displayed in 4 or 3-digit value (Can I	be chosen)			
Luminance		0.10 to 1000 cd/m ²	0.30 to 3000 cd/m ²	0.10 to 1000 cd/m ²	0.30 to 3000 cd/m ²	
	Accuracy	±2%±1 digit LCD (6500K, 9300K)*1				
		$0.10 \text{ to } 0.99 \text{ cd/m}^2$ $0.2\%+1 \text{ digit}$	0.30 to 2.99 cd/m ² 0.2%+1 digit	0.10 to 0.99 cd/m ² 0.2%+1 digit	0.30 to 2.99 cd/m ² 0.2%+1 digit	
		1.00 to 1000 cd/m ² 0.1%+1 digit	3.00 to 3000 cd/m ² 0.1%+1 digit	1.00 to 1000 cd/m ² 0.1%+1 digit	3.00 to 3000 cd/m ² 0.1%+1 digit	
Chromaticity	Measurement range	0.10 to 1000 cd/m ²	0.30 to 3000 cd/m ²	0.10 to 1000 cd/m ²	0.30 to 3000 cd/m ²	
omonutionty	Accuracy	0.10 to 4.99 cd/m ² ±0.008	0.30 to 14.99 cd/m ² ±0.008	0.10 to 4.99 cd/m ² ±0.005	0.30 to 14.99 cd/m ² ±0.005	
	Calibration LCD	5.00 to $39.99 \text{ cd/m}^2 \pm 0.005$	15.00 to 119.99 cd/m ² ±0.005	5.00 to 19.99 cd/m ² ± 0.004	$15.00 \text{ to } 59.99 \text{ cd/m}^2 \pm 0.004$	
	(6500K, 9300K)	40.00 to 1000 cd/m ² ±0.003	120.00 to 3000 cd/m ² ±0.003	20.00 to 1000 cd/m ² ±0.003	$60.00 \text{ to } 3000 \text{ cd/m}^2 \pm 0.003$	
	(03001, 33001)	160 cd/m^2 ± 0.002	160 cd/m ² ±0.002	160 cd/m^2 ± 0.002	160 cd/m^2 ± 0.002	
		(±0.004 for monochrome)	(±0.004 for monochrome)	(±0.004 for monochrome)	(±0.004 for monochrome)	
	Repeatability	$0.10 \text{ to } 0.19 \text{ cd/m}^2 0.015 (2 \sigma)$	$0.30 \text{ to } 0.59 \text{ cd/m}^2 0.015 (2 \text{ s})$	$0.10 \text{ to } 0.19 \text{ cd/m}^2 0.010 (2 \sigma)$	$0.30 \text{ to } 0.59 \text{ cd/m}^2 = 0.010 (2 \text{ s})$	
	LCD (6500K,9300K)	$0.10 \text{ to } 0.19 \text{ cd/m}^2$ $0.008 (2 \text{ g})$	$0.50 \text{ to } 0.59 \text{ cd/m}^2$ $0.008 (2 \sigma)$	$0.20 \text{ to } 0.49 \text{ cd/m}^2 = 0.005 (2 \text{ c})$	$0.30 \text{ to } 0.39 \text{ cd/m}^2$ $0.005 (2 \text{ d})$ $0.60 \text{ to } 1.49 \text{ cd/m}^2$ $0.005 (2 \text{ d})$	
	LCD (0000K,9300K)					
		0.50 to 1.99 cd/m ² 0.003 (2 σ)	1.50 to 5.99 cd/m ² 0.003 (2 σ)	0.50 to 0.99 cd/m ² 0.002 (2 σ)	1.50 to 2.99 cd/m ² 0.002 (2 σ)	
		2.00 to 1000 cd/m ² 0.001 (2 σ)	6.00 to 3000 cd/m ² 0.001 (2 σ)	1.00 to 1000 cd/m ² 0.001 (2 σ)	3.00 to 3000 cd/m ² 0.001 (2 σ)	
Flicker Contrast				5 cd/m ² or higher 15 cd/m ² or higher		
method	Display range	•		0.0 to 100%	x	
	Accuracy			±1% (30 Hz AC/DC 10% sine wave)		
				±2% (60 Hz AC/DC 10% sine wave)		
	Repeatability			1% (2 σ) (AC/DC 10% sine wave)		
Flicker JEITA	Measurement range			5 cd/m ² or higher 15 cd/m ² or higher		
method *2	Accuracy			±0.5 dB (30 Hz AC/DC 10% sine wave)		
	Repeatability	-			C 10% sine wave)	
Measurement	xyLv*3	5 (4.5) 0.10 to 3.99 cd/m ²	5 (4.5) 0.30 to 11.99 cd/m ²	5 (4.5) 0.10 to 1.99 cd/m ²	5 (4.5) 0.30 to 5.99 cd/m ²	
speed		20 (17) 4.00 cd/m ² or higher	20 (17) 12.00 cd/m ² or higher	20 (17) 2.00 cd/m ² or higher	20 (17) 6.00 cd/m ² or higher	
(measurements/sec.)	Flicker Contrast	-		16 measurements/sec. (16 measure		
	Flicker JEITA*2	-		0.5measurements/sec. (0.3 measurements/sec.) *4		
Display	Digital	xyLv, XYZ, T∆uvLv, u'v'Lv, RGB ana		xyLv, XYZ, T∆uvLv, u'v'Lv, RGB analyze		
	-	Chromaticity is displayed up to fourth de	cimal place. (Three-digit indication can be chosen.)		ecimal place. (Three-digit indication can be chosen.)	
		, , , , , , , , , , , , , , , , , , , ,		Flicker (Contrast method) *2		
	Analog	$\Delta x \Delta y \Delta L v$, R/G B/G ΔG , ΔR B/R G/R		ΔxΔyΔLv, R/G B/G ΔG, ΔR B/R G/R, Flicker (Contrast method) *2		
	LCD	16 characters by 2 lines (with backlight	ght)	· · · ·		
SYNC mode		NTSC, PAL, EXT, UNIV, INT	•			
Object under me	asurement	Vertical synchronizing frequency: 40	to 200 Hz	Vertical synchronizing frequency: 40) to 200 Hz (Flicker: 40 to 130 Hz)	
Memory channe		100 channels				
Analyzer functio		Standard function				
Interface		RS-232C (38,400 bps or below), US	B (Bey 1 1)			
Multi-point Meas	urement	Max. 5 points(Use 4-Probe Expansio				
Software	arement	SDK software (supplied as standard				
	ture/humidity range					
	ure/humidity range	20 to 55°C relative humidity 95% of less(a	or less(at 35°C)with no condensation			
			or less(at 35 C) with no condensation			
Input voltage rai	ige	100 - 240V~, 50-60 Hz, 50VA	Main hasher 040 (M) 407 (II) 610 (D)	Main hashin 040 (M0, 407 (H), 210 (D)		
Size		Main body: 340 (W) \times 127 (H) \times 216 (D)mm, Probe: ϕ 49 \times 204 mm	Main body: 340 (W) × 127 (H) × 216 (D)mm, Probe: 049 × 232 mm	Main body: 340 (W) × 127 (H) × 216 (D)mm,		
				Probe: 049 × 204mm	Probe: 649 × 232mm	
Weight		Main body: 3.58 kg, Probe: 520 g		Main body: 3.58 kg, Probe: 520 g	Main body: 3.58 kg, Probe: 540 g	

*2 : Measurement of flicker (JEITA method) is supported by SDK software.
*3 : Measuring probe connected to probe connector P1 only,used USB (used RS-232C Baud rate: 38400 bps)
*4 : Measured by Minolta's PC (P3-600 MHz)

SAFETY PRECAUTIONS

afire or electric shock

To ensure correct use of the instrument, please adhere to the following.

 Before using the instrument, be sure to read the instruction manual. Always use the specified power. Use of inappropriate power may result in

KONICA MINOLTA SENSING, INC.

Minolta Corporation / ISD Minolta Canada Inc. Minolta Europe GmbH Minolta France S.A. Minolta UK Limited Minolta Austria Ges.m.b.H. Minolta Camera Benelux B.V. Minolta Schweiz AG Minolta Italia s. r. l Minolta Svenska AB Minolta Hong Kong Limited Shanghai Office Minolta Singapore (Pte) Ltd. KONICA MINOLTA SENSING, INC. Seoul Office



The manufacturing center of Konica Minolta Sensing Inc. (Location: Aichi Pref., Japan) was approved by the British certification organization Lloyd's Register Quality Assurance for certification under the ISO 9001: 1994 international quality management system standards on March 3, 1995. Since its establishment in 1990, the center has carried out the development and production of precision instruments and associated application software for the measurement of color, light, and shape.

Certification was awarded to the center's quality management system, including design, manufacturer, management of manufacture, calibration and servicing.Certification was carried over to the ISO 9001: 2000 standards in February, 2003.

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