# COLOR ANALYZER

**Model: RGB-1002** 

ISO-9001, CE, IEC1010

<u>www.yalab.com.tw</u> 02-2389-0101







The Art of Measurement

## COLOR ANALYZER

**Model: RGB-1002** 

#### 1. FEATURES

* The RGB-1002 is a portable color analyzer equipped
with an external sensor probe having a 45° /0° color
measuring geometry. The modem, accurate
microprocessor technology uses the spectral analysis
method to determine the color of the sample.
Excellent repeatability due to spectroscopic analysis
technique used.
* Friendly operation, just press the operation button will
get the color value ( R, G, B or H, S, L ).
* Relative function, can easy to compare the color value
of the different two measurement material.
* The DCD 1000 is designed mainly for managing the

- \* The RGB-1002 is designed mainly for measuring the color of no lighting sample such as textiles, paper, leathers, painting materials...... It is the useful tool for the quality control and the wide industrial application.
- \* The color analyzer also can measure the reference lighting sample color value such as CRT, LCD monitor, LED lamp, lighting lamp.....
- \* For no lighting sample color measurement, a defined light source illuminates the sample and the reflected surface light is spectrometrically analyzed.
- \* For lighting sample color measurement, the light source of sample is spectrometrically analyzed directly.
- RS232 computer interface, can store the measuring color value in the computer for recording and the further color analysis.
- \* Build in CAL ( Calibration ) button, for no lighting sample measurement, use the included white color calibration card to make the self calibration easily.
- \* Hand held housing case, easy to carryout. \* Power supply by 006P DC 9V battery or DC 9V adapter.

#### 2. APPLICATION

ZI AI I ZICA I ZON
* To check the color value of textiles, paper, leathers, painting materials.
* The objective quality control of color during production.
* The color measurement and recording of products supplied by supplier to check for conformity specification.
* The comparison of color samples against color standard.
* The interpretation and statistic evaluation of color sample measurement.
* To check the reference color value of CRT monitor,

### 3. SPECIFICATIONS

5. SPECII ICATIONS			
Display	LCD size: 59 mm x 34 mm.		
Measuring	45° /0° - circular illumination at 45°,		
geometry	measurement at 0°.		
Spectral range	400 nm to 700 nm.		
Light source	Two white LED lamp.		
Measuring	For no lighting sample color		
principle	measurement such as textiles, paper,		
	leathers, painting materials, a		
	defined light source illuminates the		
	sample and the reflected surface light is		
	spectrometrically analyzed.		
	* For lighting sample color measurement,		
	the light source of sample is		
	spectrometrically analyzed directly.		
Color	3 color photo transistors :		
sensors	Red photo transistor		
	Green photo transistor		
	Blue photo transistor		
Calibration	Self calibration.		
	* The calibration white calibration card		
	is included.		

Measurement	RGB value			
	R ( Red ) value : 0 to 1023.			
	G ( Green ) value : 0 to 1023.			
	B ( Blue ) value : 0 to 1023.			
	HSL value			
	Hue value: 0 to 1.000. Saturation value: 0 to 1.000. Luminance value: 0 to 1.000.			
A /		< 3		
Accuracy/	R (Red) value	_		
Repeatability	G (Green) value	< 3 < 3		
	B (Blue) value Hue value	< 0.01		
@ 23 $\pm$ 5 $C$	Saturation value	< 0.01		
	Luminance value	< 0.01		
	* Repeatability is spe			
	same sample tested 10 times within two minutes.  * Accuracy is specified under after the			
	instrument is calibr			
Measurement	Type 1: No lighting sample material:			
sample	Such as textiles, p	aper, leathers		
material	Type 2 : Lighting sample material :			
type	Such as CRT, LCD monitor,			
,,,,,				
	LED lamp, lighting lamp  * The RGB-1002 is designed mainly for measuring the color value of type 1 ( no lighting sample ). For the type 2 ( lighting			
		surement just for the		
	reference only.			
Buttons	OP button ( Operation	on button )		
	CAL button ( Calibrat			
	REL button ( Relative			
	RGB/HSL button (9			
	Light ON/OFF button			
	* No lighting sample	measurement,		
	select the sensor li			
	* Lighting sample me			
Power off	select the sensor light to off.  Auto shut off saves battery life or			
I OWEI OII				
	manual off by push button.			
	* Power will off automatically after 3 min., if no buttons be pressed.			
Lour batton				
Low battery	Low battery indicator			
Computer	RS 232 PC serial interface.			
interface				
Operating	0~% to $50~%$ ( $32~%$ to $122~%$ ).			
Temperature				
Operating	Less than 80% RH.			
Humidity				
Power Supply	DC 9V battery, Alkali	ne type		
''' /	006P, MN1604(PP3) or equivalent.			
	DC 9V adapter input	•		
	@ AC/DC power ada	apter is optional.		
Power Current	@ AC/DC power add Standby : Approx. D	0C 6.3 mA		
ower carrent	Measurement : Approx. E	ox. DC 32 mA. (2 SEC.)		
Weight	478 g/ 1.05 LB.	OX. DC 32 1171. (2 3Ec. )		
vveignt	* Main instrument a	nd the sensor probe		
Dimonolon	Main instrument : 20	12 × 76 × 20 mm		
Dimension	Main instrument : 20	13 X /6 X 38 mm		
	Sensor probe : 160>	(92X45 MM)		
Accessories	Instruction manual 1 PC.			
Included	Sensor probe ( RGB-1002P ) 1 PC.			
	White color calibration card 1 PC			
	Carrying case, CA-06	5 1 PC.		
Optional	* AC to DC 9V adapter.			
Accessories	* RS232 cable, UPCB-02.			
	* USB cable, USB-01			
* Data Acquisition softwa				
	SW-U801-WIN.	ntwaie,		
	244-0001-AAIIA'			
•		DCD1002 : 1606		

**RGB** value

Measurement

 $<sup>{}^*\</sup>operatorname{Appearance} \text{ and specifications listed in this brochure are subject to change without notice.}\\$