

CEM CLT-1000 CATSUT W 103,1 m Pair 3-6: 53.6 m 56.7 m 0.0 m

Model CLT-1000

3.0km @V.O.P≤99.9%

EN: 61326

High accuracy and fast reflection

CLT-1000 cable length tester features high accuracy and fast reflection, which finds distance to using Time Domain Reflectometry.

Features
High accuracy and fast reflection.
User friendly menu on screen
Operation for easy-to use
Automatic output impedance control
Auto-Zero and Auto Range
Large TFT Color LCD Display
Auto-Sensitivity allows for closer matching to a wide range of cables under test. Only V.O.P. Settings required
Measuring capability of the V.O.P. of a sample cable
99 internal memory locations store up to 99 traces for future analysis

Specifications	
Minimum Range	pair cable or coaxial cable >5m, Single cable >10m
Maximum Range	Depends upon the V.O.P of the cables under test.
	3.0km @V.O.P≤99.9%, 2.4km @V.O.P≤80.0%,
	2.0km @V.O.P≤66.0%, 1.5km @V.O.P≤50.0%
Range Selection	Automatic range control
Accuracy	$\pm$ [2% of reading +10cm] $\leq$ 100m, $\pm$ [2% of reading +20cm] $\geq$ 100m
Resolution	0.01m < 100m, 0.1m≥100m
Impedance Selection	Automatic output impedance control
Cable Library	20 standard cable types
Memory Location	99 for custom cable types
Connector Type	BNC, RJ45

Size(HxWxD): 152mm x 61mm x 34mm

Weight: 230g

Accessories:

2 x AA batteries, USB cable, CD, gift box with carrying case.





Colorimeter is widely used in different industries such as electroplating oxide, plastic cement, printing, paint, weaving and dyeing. It measures the sample color data Lab, Lch, color difference  $\Delta E$  and ΔLab according to CIE color space.

## Features Free Color Management Software Store 5 standard sample and 1000 reading records Repeated Accuracy ΔE<0.1 Ergonomic Design TFT true color 2.0 inch 320x240 LCD display USB2.0 Full Speed interface Bluetooth interface BLE4.0 Language selection English/Chinese

Specifications	
Color Space	CIELAB CIELCH CIEXYZ RGB
Color Difference Formula	ΔE*Lab ΔE*Lch
Measurement Caliber	φ8mm
Illumination Condition	45°/diffused illumination
Light Source	D65/RGB LED
Sensor	RGB Silicon Photoelectric diode
Observer	CIE 10°Standard observer
Measurement Interval	1.5Sec
Battery	Li-ion battery, support USB charging, 1000 Measurements
Optional Accessories	Micro Bluetooth printer

Size(HxWxD): 150mm x 52mm x 30mm

Weight: 300g Accessories:

3.7V Li battery, USB cable, CD, gift box with carrying case.

## DT-165 Digital Chroma Tester

165 is a portable multifunction Digital Chroma Tester, measuring samples with different materials, size and shapes.It can indicate how much a color deviates from an accepted standards.

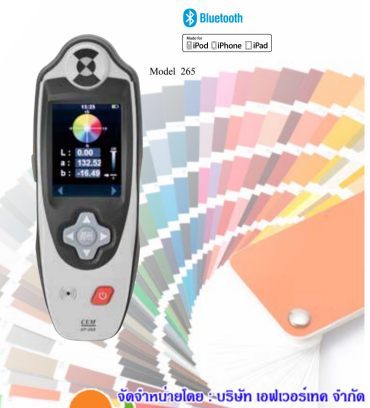
Features	
LCD screen type	2.4"TFT 320x240 pixels Color LCD display
Working voltage	Li-ion 18650 3.7V/2600mA support USB charging
Memory Record	Micro SD(MAX 4GB)memory card + 8Mbit System Flash
Power Save Mode	Auto Power off
MAX Record	Store 10000 records
	USB2.0 Full Speed interface
communications	WI-FI connectivity
	Bluetooth 4.0 interface
Liquid Type	All the liquid with color is clear
Language	English ,Chinese

Specifications		
Light Source	D65/Transmission frame	
Measuring Aperture	Φ8mm	
Sensor type	Silicon Photoelectric diode	
Simple-Card Type	Cuvette	
Measuring Time	less than 3S	
MAX Accuracy	0.1mg/kg(According to the color characteristic of liquid)	
Liquid Type	Liquid with different color grads	

Size(HxWxD): 205mm x 75mm x 45mm

Accessories: 3.7V Li battery, USB cable, CD, gift box with carrying case. Weight: 300g







TEL: (02)8702884-5, (02)4289793-5

Email: sales@evertech.co.th

www.evertech.co.th

**Bluetooth** 

4.00 mo/ka

Model 165