

DT-300 PLUS

DESKTOP DENSITOMETER



LCDT®

www.lcndt.net

COMPREHENSIVE UPGRADE

- The main structure made of full aluminum alloy instead of plastic.
- More accurate, faster, and more stable readings due to structural upgrade.
- Added Real-time calibration function, more intuitive and convenient.
- The upgrade of the probe structure makes after-sales service more convenient.

CHARACTERS:

- LED Lighted Table, 5 steps of luminance and 2 areas for selection
- High spot luminance, simplifies location of image areas to measure
- **Real-time for custom calibration**
- Calibrated to AGFA film strips
- Measuring Range: 0 - 6.0D, High Accuracy ± 0.02 D
- No warm-up time
- Soft Rubber probe head to protect films
- PC Utility available(AUTO Recalibration and Add Logs using USB connect to PC)
- Complies with ISO 5, ISO 14807, ASTM E1079 and ISO 11699-2

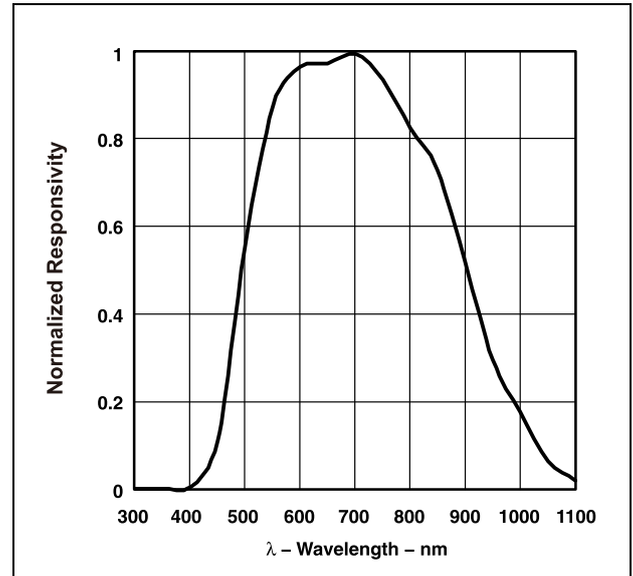
Desktop Digital Densitometer DT-300 PLUS

Technical Specifications:

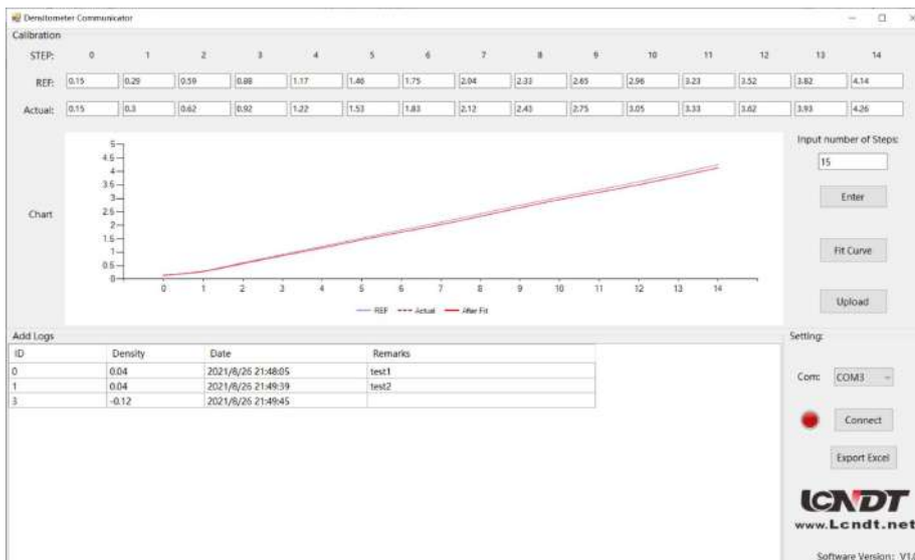
Density: 0.00-6.00 D with 2mm,3mm aperture
0.00-4.00D with 1mm aperture
Probe Temperature compensated
Display: 4 digit LED
Accuracy: ± 0.02 D
Resolution: 0.01D
Repeatability: 0.01D
Custom calibration range:-0.19 ~ +0.19D (Program Mode)
Warm up time: No need
Detector: Silicon photodiode
Light source: LED
Max. sample width: 190mm
Max. sample thickness: 10mm
Power supply: 90V-264V AC / 47-63Hz
Dimensions: 360mm x 260mm x 120mm
Weight: 2.2Kg

Data for reference:

PHOTODIODE SPECTRAL RESPONSIVITY



PC Utility interface(use USB cable connect with PC):



Standard Components:

Main unit: 1
Aperature:3 (1mm, 2mm[default],3mm)
1m USB Cable
Software DT Utility (English Version)
Instruction manual (English): 1
Test Report(English): 1

Optional Components:

AGFA Density Strip, 15-step, certified

You can easily recalibrate your DT-300 PLUS with this utility, it fit to any density strips available in market.

*Support WINDOWS Win7/Win8/Win10 X86/X64 and higher.



WenZhou LuCheng NDT Equipment Corp.

4th Floor, NO.66 Jiu Long shan Road, 325000 WenZhou, P.R.China.
Tel.:0086-577-86760456 Fax:0086-577-86760456
Web:www.Lcndt.net E-mail:Lcndt@163.com