ColorPartner GmbH

ColorPartner is a developer and manufacturer of colour measurement devices, laser distance measurement systems, wire winding systems and associated accessories. ColorPartner was founded in 1993. Initial products were image and PostScript PC-interface systems for all kind of high end scanners.

Today we are producing in a broad range of industries: printing, wire, textile, chemical and ceramics industries. Wherever electronic and optical know how is necessary.

Our colour measurement products are used and known worldwide.



ColorScout AX and ColorScout AXT

The ColorScout AX is a high speed, high precision automatic chart scanspectrophotometer on air cushion basis with air cooled high performance optical light probe. This air cushion technology ensures a preservative treatment of the charts. The continuous airflow also helps to keep the charts free from dust.

The scanning time for the IT8.7/3 chart with 928 patches is about 4.5 min, for the ECI2002 chart with 1485 patches it is about 7 min. The charts can be designed in any format. The ColorScout AX is available in the following standard sizes **A3+**, **A2+** and **750 mm x**

1050 mm, also we manufacture other sizes on request.

The standard size of the transmission option of the ColorScout AXT is A3+.

Technical Data of the ColorScout AX

Measuring time:

IT8.7/3 target approximately 4.5 min for 928 patches ECI 2002 target approximately 7.0 min for 1485 patches

Technical Data of the spectrometer part

Spectral module monolithic spectrometer module with focussing echelette diffraction grating,

quartz fiber optic, 256 elements photo diode line, 16 bit A/D-conversion, no

moving parts

Spectral range 380 to 780nm

Optical resolution 9 nm (3.5 nm sampling resolution)

Modi remission, optionally transmission (AXT)

Sensor geometry 45/0° circular illumination optics

Aperture diameter 3.5 mm

Light source tungsten, gas filled, illumination type A

Measuring time:

remission < 0.1 s (< 0.3 s positioning included)
transmission < 1.0 s (< 1.3 s positioning included)
Measuring range density DIN 16536: D 0.0 - 2.5
Inter-instrument agreement typical 0.4 dE on BCRA tiles

Linearity ±0.01 D

Short term repeatability ±0.03 dE across 10 measurements on white

Density repeatability ±0.01 D

Measuring parameters

White reference absolute, relative

Illumination type A, B, C, E, D50, D55, D65, D75, arbitrary

Dxx-illumination, G, P, Xe, F1 .. F12

Observation angle 2°, 10°

Density norms DIN 16536, DIN 16536-NB, ANSI Status A,

ANSI Status T, ANSI Status E, ANSI Status

M. ANSI Status I

Colour metrics CIE-XYZ, CIE-Lab, CIE-xyY, CIE-Luv

ColorScout AX in 750 mm X 1050 mm format

ColorScout AXT (in transmissi-

ColorScout AX

ve mode)



Supplied software ColorChart

requires Windows 95/98, NT 4.0 Following functionalities and data are implemented: Density, L*a*b*, dE*, XYZ, xyY, adjustment of slope and Yule-Nielsen factor, Supports color profiling, Reading of charts (e.g. IT8.7/3-Charts, ECI2002-Charts) automa cally, Creating charts, Excel inter

face, barcode reader support, ...

ColorScout A+

The ColorScout A+ is a XY measuring table, that can automate all your measurings you do manually now. This gives you more **safety** and frees you for other things to do.

It is best used in applications, where you have to measure many patches (even multiple measurements for averaging) on a target.

These targets can be printed sheets of paper, textiles, ceramics or metals. There are many areas, where it can be used.

It is not only used for measuring colourimetric values, but also gloss, haze, thickness and others.

It is available in the standard sizes A3+, A2+ and 750 mm x 1050 mm, also we manufacture other sizes on request. Standard maximum measurement height (material thickness) is 30 mm.

Our free software ColorChart for easily creating and measuring charts has a rich featured Excel interface including macro call. If there is any function, you would like to see in ColorChart, please contact us.

The ColorScout A+ has already been successfully installed at many customer sites like Agfa, Armstrong World Industries, ColorScout A+ for EyeOne AVA CAD/CAM, Bayer, CM/PCM -Services, Dai Nippon Printing, Donnelley Europe, Ecolab, Ergo-Soft, Euro Digital, Color Solutions, Henkel, Hollanders Printing Systems, NexPress, Océ, Stork, Sun Chemical, Wide Gamut, Xerox, X-Rite, Zumtobel Staff. ...

Here is a shortened list of the devices sorted by brands, which are supported by the ColorScout A+ (full list on the website):

Byk-Gardner:	Datacolor:	X-Rite:
old micro tri gloss	Mercury	SP61, SP62, SP64
new micro TRI	GretagMacbetch:	962, 964, 939
gloss	Spectrolino	938, 948, 968
color guide	EyeOne	504, 508, 518, 520,
spectro guide	SpectroEye	528, 530

ColorPartner: K	KonicaMinolta:	Others:
-----------------	----------------	---------

full list on website ColorScout S CM-2500c

ColorScout AX CM-2500d ColorScout AXT CM-2600d

If you miss any device on the list, please don't hesitate to contact us! We adapt further devices on request.

ColorScout A+ for ColorScout S



ColorScout A+ for Spectrolino



ColorScout A+ for micro tri gloss



ColorScout A+ for Mercury



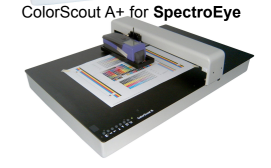


ColorScout A+ for CM-2600d



ColorScout A+ for SP64





DigiDens-Densitometer-Family

The densitometers to measure:

- bw-reflection and -transmission
- colour-reflection and bw-transmission

Available:

- with or without light source for transmission
- with or without serial interface

2.5 and 3.3 mm apertures are available.

For more information, please see our website!

DigiDens T6R

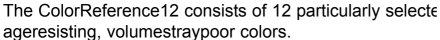






Primary and secondary color reference!

The ColorReference12 can be used to compare, check and calibrate colour measuring instruments. This is e.g. a reference to compare spectrophotometers. The primary reference is certificated by the BAM (Bundesamt für Materialforschung und -prüfung / Federal Institute for Materials Research and Testing).







This brochure has been supplied to you by: