Rated Voltage

Supported OS

Polution Index

Certifications

Water Proof Index

Maximum Elevation

Rated Frequency

Power Consumption

Operating System



Embrace the digital frontier of colour management effortlessly with Epson's SD-10 Spectrophotometer and Auto Colour Chart Reading Portable Table.

The Epson SD-10 colour spectrophotometer revolutionises printing workflow by speeding up colour matching and simplifying colour management process. Compatible with the Auto Colour Chart Reading Portable Table, improve your workflow and save time while ensuring colour consistency throughout your printer fleet. Say goodbye to tedious, time-consuming process of analogue colour matching and embrace the ease of measuring, and reproducing colours with the SD-10 and Auto Colour Chart Reading Portable Table



Connect your smart devices to the Auto Colour Chart Reading Portable Table via a USB Type-C connector for seamless colour

User-Friendly Usage

Colour Consistency

Weighing just 190g, the SD-10 is lightweight and can be easily carried along with the Auto Colour Chart Reading Portable Table anywhere you go.

Portable & Convenient

ENGINEERED FOR GOOD

consistency in all your prints.

Easily operate the SD-10 on the go as a standalone device, thanks to its intuitive LCD and built-in battery, ensuring operation independence without the need for a PC.

Auto Colour Chart Reading Portable Table Model Number 14 mm x 14 mm (0.55" x 0.55") **Colour Path Size** 329 x 483 mm (A3+ / 13" x 19") Supported Media Size **Media Thickness** $0 - 13 \, \text{mm}$ Connectivity Interfaces Hi-Speed USB Type-B Connector (PC to Auto Colour Chart Reading Portable Table) **Dimensions & Weight** Main Unit Dimensions (L x W x H) 395 x 550 x 128 mm 3.4 kg Weight **Carrying Case** 415 x 570 x 145 mm Dimensions (L x W x H) 1.7 kg Weight **Environment Conditions** Temperature (°C) Operating: 10 °C - 35 °C Storage: -20 °C - 40 °C 5 – 85% (No Condensation) Humidity **Electrical Specifications**

Windows 8.1 (64 bit), Windows 10 (64 bit),

Respective country's WEEE / RoHS

AC 100 - 240V

50 – 60 Hz

PD2

IPX0

0.6 A - 0.4 A

Below 2,000m

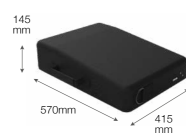
Windows 11 (64 bit)

Dimensions & Weight

Main Unit SKU Code: B42B900331 Weight: 3.4kg



Carrying Case (Included with Main Unit) Weight: 1.7kg



What's in the box:

- Carrying Case
- Shoulder Strap
- Setup Guide Power Cable
- USB I/F Cable • CD-ROM (OSS License)
- Masking Tape

©2024 Epson Singapore Pte Ltd. All Rights Reserved Reproduction in part or in whole, without the writter

All other product and company names used herein are for identification purposes only and are the trademark or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Projected images shown herein are simulations.
The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Dealer's Stamp

nformation correct at time of printing

Model Number SD-10 **Colour Measurement** Spectroscopic Device Technology Spectral Range 400 - 700nm Colour Measurement Sampling Interval Photometric Range 10nm (Interpolation by software) Measurement Frequency 13 times measurement per second (Scanning Mode) 45° Circumferential / Normal Geometry (45° c: 0°) Measurement Geometry Measurement Aperture Φ 7.6mm LED (Including UV) Light Source Measurement Conditions M0: Including UV light component, ISO 13655:2017 550mm measurement condition M0 • M1e: D50 - Including UV light component, measurement conditions equivalent to ISO 13655:2017 measurement Illuminants Observers

Calibration Scan Length Inter-Instrument Agreement

tiles (D50, 2°)

• Ambient temperature 23°C (73.4°F), humidity 50%

0.1 ΔE94 White

Average of 10 measurements every 3 seconds on white tile (D50, 2°)

 Deviation from the colour measurement value for 12 BCRA colour tiles (D50, 2°) by a measuring instrument traceable to the national

• Ambient temperature 23°C (73.4°F), humidity 50%

English / French / German / Dutch / Italian / Spanish / Portuguese / Turkish / Russian / Simplified Chinese / Traditional Chinese / Korean / Japanese

USB 2.0 Full-Speed

Environment Conditions Operating: 0 °C - 40 °C (Spot Mode) / 0 °C - 35 °C (Scan Mode)

ΔE Methods

Colour difference from

Supported Language

Short Term Repeatability

BCRA tile

metrological standard

USB Type-C

Storage: -20 °C - 60 °C Operating: 5 – 85% (No Condensation)

Storage: 5 – 85% (No Condensation)

Operating: 5V Lithium ion battery

Epson Edge Print Pro / Epson Spectrometer App

Compatible Epson Software

condition M1 (Measurement conditions held with a radiant power at all wavelengths from 400 to 700 nm, and power ratios in the 300 to 400 nm and 400 to 500 nm regions similar to D50)

Dimensions & Weight

SKU Code: B41CK17402

Main Unit Cover (Optional)

72.8mm

49 6mm

SKU Code: B42B900101

83mm

Alignment Guide (Optional)

Material: Black Part (ABS)

Transparent Part (PET)

SKU Code: B42B90020

110mm (Height: 2.5mm)

• USB Type A to C Cable

· Certificate of Calibration

of Open-Source software license document

roduction in part or in whole, without the writter

All other product and company names used herein are

for identification purposes only and are the trademarks or registered trademarks of their respective owners.

Epson disclaims any and all rights in those marks.

Projected images shown herein are simulations.

The actual product design and contents may vary.

Specifications are subject to change without notice and

may vary between countries. Please check with local Epson offices for more information.

mission from Epson, is strictly prohibited.

EPSON is a registered trademark of Seiko Epson

What's in the box:

Setup Guide*

Storage Case

Strap

Dealer's Stamp

Information correct at time of printing

Material: Silicon

Weight: 190g

 M2: Without UV, ISO 13655:2017 measurement condition M2 D50 / D65 / A / F1 / F2 / F3 / F7 / F8 / F9 / F10 / F11 / F12

 Δ E 2000 / Δ E 1994 (Graphic Arts) / Δ E1994 (Textiles) / Δ E 1976 White reference built in the sensor cover

400mm 0.4 or less ΔE00 average

1.0 or less ΔE00 maximum Deviation from SD-10 manufacturing standard for 12 BCRA colour

• Ambient temperature 23°C (73.4°F), humidity 50%

Calibration value 1.0 or less ∆ E00 average

BLE Bluetooth Low Energy

Number of saved data at Stand-alone (Spot Mode): 100 Colours

AC 220 - 240V

Rated Voltage

Power Consumption

Battery Capacity

Electrical Specifications

Humidity

Battery Specifications Battery Type

Memory permission from Epson, is strictly prohibited. EPSON is a registered trademark of Seiko Epson

Connectivity Interfaces

Language

Temperature (°C)

1.860mAh

Combining precision with portability, the SD-10 spectrophotometer performs accurate colour matching with exceptional reliability. Seamlessly compatible with the Auto Colour Chart Reading Table, the SD-10 elevates colour consistency across printer fleets. Rely on the SD-10 to fulfill your requirements for precise and user-friendly colour management.

SUPERIOR USABILITY

Lightweight & Portable

The SD-10 weighs only 190g and is highly portable with its own carrying case and wrist strap.

Main Unit Cover (Optional)

The silicon cover provides minimises scratches, reduces damage from accidental drops and provides additional grip when handling the device. Safeguard your device from dust, scratches, and spills while preserving its pristine appearance.





Start

*

-

Network-free & PC-less Operation

Operate the SD-10 as a stand-alone unit without needing a PC or connecting to the network. The spectrophotometer is equipped with a LCD display and built-in battery for lasting operation and is easily chargeable via USB Type-C cable.

Alignment Guide (Optional)

Perform colour scans precisely with the optional Alignment Guide, on an exact spot or across a larger target area.



SD-10 Alignment Guide

SEAMLESS CONNECTION

Pair the SD-10 with the Auto Colour Chart Reading Portable Table using the attached USB Type-C.*



via USB Type-C* *SD-10 can connect to PC via USB-C cable.



ACCURATE COLOUR CALIBRATION & VERIFICATION

Colour calibration and verification can be done easily to ensure colour consistency throughout your fleet of Epson printers.

Epson Edge Color Lite

CREATION OF ICC PROFILE

Easily create optimised ICC profiles using the Epson Edge Color Lite to get accurate and consistent colours throughout your Epson large format printer* fleet.

*Printers must be of the same model to maintain colour accuracy.



Create ICC profiles optimised for each media type using Epson Edge Print.

IMPROVED COLOUR MATCHING WORKFLOW

Manual colour matching workflow by traditional colour swatches

Typically repeated 4 to 5 times on average











visual judgement

matching, helping your business save valuable time and costly manpower.





Input of colour Print the adjusted values to softwares. data and confirming



accuracy visually.



Complete the colour matching.















using the colour charts

of going through multiple visual checking and data adjusting, let Epson's spectrophotometer do the spot colour

Eliminate time-consuming process of colour matching in an analogue workflow by going digital with SD-10. Instead

Typically repeated 1 to 2 times on average

Digital colour matching workflow by SD-10





*Only solid colour areas can be replaced using the function of spot colour matching in Epson Edge Print Pro



Alternatively, perform

method using the

Epson Edge Print Pro.

spot colour matching image





workflow

Check for accuracy again using SD-10 and complete the

If necessary, compare for higher accuracy.

PRECISE COLOUR MANAGEMENT WITH AUTO COLOUR CHART READING TABLE

The Auto Colour Chart Reading Portable Table, in collaboration with the SD-10, accurately manages colours for Epson's Large Format printers. This is achieved through creating ICC profiles* for various printing modes and media types, ensuring consistent colours across your printer fleet.

*Works with Epson Edge Print only.





Compatible with:

Epson Edge Color Lite

GREAT PORTABILITY

Conveniently bring the Auto Colour Chart Reading Portable Table to different site locations in its carrying case. During storage, the table can be easily stored without obstructing your workspace.



FUSS-FREE OPERATION

With the automatic media thickness and position function, it takes less than 5 minutes* to scan a 379 colour patch for colour calibration. This significantly improves production workflow and saves time for colour management.

*Based on internal testing.







READY-TO-USE CONVENIENCE

The Auto Colour Chart Reading Portable Table is ready for immediate use upon unpacking from its carrying case, complete with the necessary cables and setup guide. This allows operators to start their work promptly at the onsite location.