

HP Spectrophotometer



The HP Spectrophotometer is a complete colour management solution that enables you to calibrate and profile monitors, printers, scanners and digital projectors based on leading GretagMacbeth technology and ICC specifications.

The ideal tool for photographers, creative directors, graphic designers working in advertising agencies and creatively-orientated businesses, publishers and print service providers. It is also perfect for people in the marketing and PR departments in SMB, large and enterprise businesses who want to produce professional quality collateral and corporate documents in-house.

Cut out guesswork and achieve accurate, consistent colours throughout your entire workflow.

- Enjoy the ultimate in colour accuracy by calibrating monitors and peripherals of all kinds, from capturing data with your scanner to proofing and final output on your printer (CMYK and RGB devices are supported¹) and digital projector².
- Eliminate the need to redo your work, and cut down on wasted papers and inks.
- Consistent control of colour means you save yourself time and money and your creative output looks just as good whatever medium you use to view it.

Profiling software offers a very easy-to-use interface, and a multitude of enhanced features.

- Simple on-screen help guides deliver great results: use the predefined settings of Easy Mode or create custom settings using Advanced Mode.
- Sophisticated features include: ambient light measurement, profile reminder for reliable colour over time, luminance settings for better colour agreement on multiple monitors, chromatic adaptation formula for a closer visual match of different monitors with different white points, and grey balance optimisation for more neutral, better defined greys.

The perfect all-in-one colour management solution for reliable and affordable colour.

- Market leader GretagMacbeth's colour management technologies help you to solve your colour issues quickly with reliable on-screen colour which matches printer output.
- Easy to implement in your workflow as most of today's professional imaging and design tools support ICC colour management profiles.
- This small, sleek, lightweight tool is powerful enough to profile monitors, scanners, printers and digital projectors and measure and capture PANTONE™, spot colour, flash light and ambient light.

¹ Use of ICC profiles might require a RIP.

² For beamer calibration a tool holder is necessary.

Technical specifications

| | |
|---|---|
| Supported measurement modes | Reflectance single measurement Reflectance scanning measurement with automatic patch detection Emission |
| General | Spectral analyzer: Holographic diffraction grating with diode array Spectral range: 380 – 730 nm Optical bandwidth: 10 nm Sampling interval: 3.5 nm (100 bands) Spectral reporting: 10 nm Analog/Digital converter: 16 bit Interface: USB Dimensions (l x w x h): 151 x 66 x 67 mm Weight: 185 g |
| Emission | Emission spectra: Spectral radiometric emission measurement of the luminance Measurement aperture: 4.5 mm Measurement range: 0 to 300 cd/m ² Short-term repeatability: x, y: ±0.002 typical (CRT 5000°K white patch > 80 cd/m ²) Measurement time: 1 second |
| Reflection | Measurement geometry: 45 / 0 ring optics, DIN 5033 Sample diameter: Illumination diameter 3 mm; Pickup diameter 4.5 mm Light source: Gas filled tungsten (illuminant A) Physical filter: NonUV or UVcut Measurement range: 0 to 120% reflectance Inter-instrument agreement: Average 0.4 DE*94, max. 1.0 DE*94 (deviation from GretagMacbeth manufacturing standard at a temperature of 23°C for single measurement mode on 12 BCRA tiles (D50, 2°)) Short-term repeatability: 0.1 DE*94 (D50, 2°), mean value of 10 measurements every 3 seconds on white Spot Mode: Measurement time – spot: 0.25 seconds typical Recommended patch dimensions: 10 mm in scan direction |
| Power and environmental conditions | Power requirements: Powered by USB, no additional charger required USB 1.1 high power device (500ma) Operating temperature: 10° C to 35° C Storage temperature: -10° C to 50° C, Humidity: 0 – 80% non-condensing |

Ordering information

Q7795A HP Spectrophotometer,
Calibration plate, USB cable,
CRT monitor holder, flatpanel holder,
positioning target, scanning ruler

Compatible hardware

HP Color LaserJet 3550 Printer series
HP Color LaserJet 3700 Printer series
HP Color LaserJet 4650 Printer series
HP Color LaserJet 5550 Printer series
HP Color LaserJet 9500 Printer series
HP Color LaserJet 9500mfp

<http://www.hp.com>

For more information, please call your local HP sales office or representative: **Albania:** +49 89 9396 1803; **Algeria:** +213 (0) 61 56 45 43; **Austria:** +43 (0) 810 00 60 80; **Bahrain:** 800 171; **Belgium:** +32 (02) 729 71 11; **Bulgaria:** +359 2 960 19 40; **Bosnia-Herzegovina:** +49 89 9396 1803; **Commonwealth of Independent States (CIS):** +(095) 923 50 01; **Croatia:** +385 1 606 02 00; **Czech Republic:** +420 261 10 81 11; **Denmark:** +45 45 99 10 00; **Egypt:** HP +202 345 13 52 or CPQ +202 792 50 70; **Estonia:** +372 6 813 820; **Finland:** HP Myyntipalvelu 010 217 2700; **France:** +33 (0) 826 800 400; **Germany:** +49 0180 532 62 22; **Greece:** +30 801 11 22 55 47; **HP East Africa, Authorized Consultant:** +254 20 271 6111; **Hungary:** +36 (1) 382 11 11; **Iceland:** +354 (1) 67 10 00; **Ireland:** +353 1 615 82 00; **Israel:** +972 9 830 48 48; **Italy:** Personal computer, Server Intel e periferiche +39 02 92607 330, Server e workstation UNIX, Storage, OpenView +39 02 92607 322; **Kazakhstan & Kyrgyzstan:** +7 327 2 58 43 43; **Latvia:** +371 703 07 00; **Lithuania:** +370 5 2103 300; **Macedonia:** +49 89 9396 1803; **Malta:** +49 89 9396 1803; **Middle East (Within UAE Toll Free):** 800 45 20; **Moldova:** +49 89 9396 1803; **Morocco (African Region):** Call Centre +212 22 40 47 47, HP Sale Office +212 22 97 37 37; **Netherlands:** + 31 (30) 222 2000; **Nigeria:** + 234 1 26 26 720 / 1; **Norway:** +47 24 09 70 00; **Poland:** 0 801 522 622 and/or 00 48 565 77 00; **Portugal:** +351 (1) 301 73 43; **Romania:** +40 (21) 303 83 00; **RSA:** +0800 11 88 83; **Russia:** +7 095 797 37 97; **Slovenia:** +386 1 230 74 20; **Slovakia:** 0800 147 147; **Saudi Arabia:** +800 897 14 33; **Serbia and Montenegro:** +381 11 201 99 00; **South Africa:** 0800 11 88 83; **Spain:** +34 (91) 631 16 00; **Sweden:** +46 200 27 00 00; **Switzerland:** Pre-sales/product information +41 (0) 848 88 44 66, Spare parts, manuals +41 (0) 848 84 74 64; **Tunisia:** +216 1 89 12 22; **Turkey:** +90 (216) 579 79 00; **UAE (Toll Free):** 800 45 20; **United Kingdom:** HP Teleweb Glasgow +44 (0) 845 270 40 00; **Ukraine:** +380 44 490 61 20.

 GretagMacbeth

©2005 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP Products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Published in EMEA 08/05 5983:2756EEM

