SPECIFICATION SHEET



Epson[®] Perfection[®] V600 Photo Colour Scanner

Photo

Exceptional scan quality 6400 dpi resolution

Exceptional quality and versatility for the home, office and studio.

Create extraordinary enlargements from film - 6400 x 9600 dpi for enlargements up to 17" x 22"

Remove the appearance of dust and scratches from film - $\mbox{Digital ICE}^{\circledast}$ for Film

Remove the appearance of tears and creases from photos $-\mbox{ Digital ICE}$ for Prints

Restore faded color photos with one touch — Easy Photo $\mathsf{Fix}^{\texttt{@}}$ included

Scan slides, negatives and medium-format panoramic film — built-in Transparency Unit

Achieve greater productivity — energy-efficient ReadyScan[®] LED light source means no warmup time, faster scans and lower power consumption

Convert scanned documents into editable text — ABBYY $^{\mbox{\tiny \$}}$ FineReader $^{\mbox{\tiny \$}}$ Sprint Plus OCR

Take your photos further — ArcSoft® PhotoStudio® included to help edit and enhance your digital images

Quickly complete any task — instantly scan, copy, scan-to-email and create PDFs with four customizable buttons



Specification Sheet | Page 1 of 2



Epson® Perfection® V600 Photo Colour Scanner

Specifications

Type Flatbed color image scanner Photoelectric Device Epson MatrixCCD® 12-line, color sensor Optical Resolution² 6400 dpi (max) Hardware Resolution 6400 x 9600 dpi Maximum Interpolated Resolution 12,800 x 12,800 dpi Effective Pixels 54,400 x 74,880 (6400 dpi) Color Hardware Bit Depth 48-bit internal/external Grayscale Hardware Bit Depth 16-bit internal/external Optical Density 3.4 Dmax Scaling (zoom) 50 - 200% (1% step) Transparency Unit 35mm film -12 negatives/4 slides Medium-format film (up to 6 x 22 cm) Buttons 4 customizable buttons: Scan, Copy, Email and PDF Maximum Read Area 8.5" x 11.7", TPU 2.7" x 9.5" Light Source ReadyScan LED technology Scanning Speed 6400 dpi High-speed Mode Monochrome 21.00 msec/line Full color 21.00 msec/line

Software Included

Epson Scan with Easy Photo Fix technology, Epson Copy Utility, ArcSoft PhotoStudio, ABBYY FineReader Sprint Plus OCR, ICA³ (Mac® only)

System Requirements

Windows® 10, Windows 8, 8.1 Windows 7 Windows Vista® Windows XP, Windows XP Professional x64 Edition Mac OS X 10.6.x, 10.7.x, 10.8.x, 10.10.x, 10.11.x

General

Weight and Dimensions (W x D x H) Product only: 4.1 kg 280 mm x 485 mm x 118 mm Power Requirements Voltage AC 100 - 120 V Frequency 50 - 60 Hz Power consumption 16.5 W Ready mode 5.5 W Sleep 1.6 W Off 0.4 W Environmental Conditions Temperature (Operating) 10 °C to 35 °C (50 °F to 95 °F) Humidity (Operating) 10 - 80%, (no condensation) Reliability MCBF - 30,000 cycles

Eco Features

Recyclable product⁴ Mercury-free LED light source LED light source — lower energy consumption than a fluorescent lamp

What's in the Box

Epson Perfection V600 Photo color scanner, Transparency Unit (built into lid) Film holders for 35mm film, mounted slides and 6 x 22 cm medium-format film Scanner software CD-Bom Start Here poster, Hi-Speed USB 2.0 cable, AC adapter, Power cable Warranty One-year limited warranty

Ordering Information

Epson Perfection V600 Photo	B11B198034
Extended Warranty (3 Years)	3YWPV600P

2 Optical resolution is the maximum scan resolution of the image sensor, using the definition of ISO 14473. | 3 Available through Apple® software update. | 4 See our website for convenient and reasonable recycling options at www.epson.com/recycle

Better Products for a Better Future eco.epson.com

Epson Australia Pty Ltd 3 Talavera Road, North Ryde, NSW 2113 Epson New Zealand Level 2, 7-9 Fanshawe Street, Auckland 1010

www.epson.com.au www.epson.co.nz

Specifications and terms are subject to change without notice. EPSON, Easy Photo Fix, Epson MatrixCCD, Perfection and ReadyScan are registered trademarks, EPSON Exceed Your Vision is a registered logomark and Better Products for a Better Future is a trademark of Seiko Epson Corporation. Built to Perform is a registered trademark of Epson America, Inc. Mac and Mac OS are trademarks of Apple Inc., registered in the U.S. and other countries. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks.

Specification Sheet | Page 2 of 2

Photo