# SCANNERS PERFECTION<sup>™</sup> V370 PHOTO





# REMARKABLE SCANNING QUALITY FOR YOUR PRECIOUS MOMENTS.



The Epson Perfection<sup>™</sup> V370 Photo scanner offers exceptional scanning quality and versatility to capture all the finest details and safe-keep your memories. With Document Capture Pro, you can scan, view and manage scanned documents or share scanned documents to cloud repositories that open up a world of possibilities for businesses that need to digitise paper documents.



Perfection V370 Photo (with Document Capture Pro)



to A4

Power Environmentally Savings Friendly

# IT'S IN THE DETAILS.

Unsurpassed Image Quality Scans Enjoy extraordinary high optical resolution of 4800 dpi and optical density of 3.2 for high quality scans and capturing of important details.

#### Document Management Solution

Document Capture Pro\* solution suits everyone from beginners to advanced users, offering many scan-to functions including Scan-to-Cloud, FTP and Microsoft SharePoint<sup>®</sup>. Complete Digital Enhancement Solutions Experience better text readability and image visibility with Auto Area Segmentation. Restore photos with comprehensive suite of colour restoration and image adjustment functions.



The Epson Perfection V370 Photo scanner offers exceptional scanning quality and versatility at your fingertips to safe-keep your memories.



### **Unsurpassed Image Quality Scans**



With an extraordinary high optical resolution of 4800 dpi and optical density of 3.2, you can be assured that every intricate detail in your images will be captured and preserved. Accurate colours and details can be reproduced with 48-bit colour depth and embedded ICC profile.

#### **Document Management Solution**



The Perfection scanners are bundled with professional software that allow you to easily manage your scanned files.

#### **Document Capture Pro\***

Easily scan, view, edit, save and transfer scanned documents. It can optically recognise barcodes, OCR characters and blank pages in scanned documents for job separation. It provides quick access to post-scan destinations, including scan-to-print, email, Windows<sup>™</sup> Public Folder, FTP, Web Folder, and Scan-to-Cloud services such as Microsoft® SharePoint Server, Evernote® and Google® Docs<sup>™</sup>. With up to 30 customisable job settings on the scanners, Document Capture Pro allows creation of one-touch buttons for the most frequently used job settings.



#### **Epson Event Manager**

Makes regular scan jobs easier by providing 4 pre-defined and 10 customisable jobs. User can also assign these jobs to the four buttons on the scanner.

\*This application supports USB only. Network option is not supported.

#### ABBYY FineReader\*

This OCR software enables searchable content on your scanned PDFs for greater productivity. The languages supported are English, Traditional Chinese and Simplified Chinese.

\*Document Capture Pro for Windows Document Capture for Mac.

\*Version 9 for Windows, version 8 for Mac OS X.

### **Digital Enhancement Solutions**

#### For Photo:

Epson Scan has a complete digital imaging solution that enables greater enhancement and controllability to achieve picture perfection.

#### **Colour Restoration**

Restore original colours of faded photos to make them look new again.

#### **Dust Removal**

Removes dust and scratches from photos so that your images appear clear and blemish-free.

#### **Backlight Correction**

Makes necessary adjustments to the brightness of images that look darker because of strong background lighting.

#### For Documents/Text:

Epson Scan provides complete document enhancement solution for better clarity and readability.

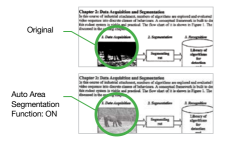
#### Text Enhancement

Improves text recognition when scanning text documents, whether in colour, grayscale or black-and-white. Removes background for better clarity, which is especially useful for double-sided printed documents.



#### Auto Area Segmentation

Automatically detects text and picture areas on a page and scans text in black-and-white, images in halftone to achieve the best results.



#### **Colour Enhancement**

Emphasise a single colour (red, green, blue) in black-andwhite or grayscale scanning. Examples include enhancing signatures on cheques and documents using blue ink, or "Confidential" and "Urgent" stamps that use red ink.

#### Colour Dropout

Removes a single colour (red, green or blue) from documents such as coloured backgrounds, stamps or text in black-and-white or grayscale scanning.

## Greater Efficiency in a Single Scanner

Experience convenience and versatility like never before. Four one-touch buttons on the control panel are pre-defined with Copy, Start, Scan-to-Email and Scan-to-PDF functions. Allocate customised job settings effortlessly to these buttons through Epson Event Manager to suit your personal preferences.



# **Effortless Scanning**

You can easily back up and digitise your collection of film and slides with Epson Scan, making it easy to scan virtually anything from everyday documents to books, magazines, photos and 3D objects.

- 35mm strip film x 6 frames
- · 35mm mounted film x 4 frames

# Better Products for a Better Future™



With Epson ReadyScan LED Technology, scanning starts instantly with no warm-up time required. In addition, the technology is environmentally friendly as it is mercury free, low in heat dissipation and power consumption.

Results based on Epson internal testing conducted using US-equivalent 120V models.

For more information on Epson's environmental programme, visit http://global.epson.com/SR/environment.

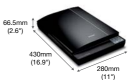
#### **SPECIFICATIONS** PERFECTION<sup>™</sup> V370 PHOTO



MODEL NUMBER	V370 Photo				Dimensions & Weight
Basic					-
Scanner Type	Flatbed colour image scanner				Weight: 2.8kg (6.2lb)
Optical Resolution	Main 4800 dpi x Sub 9600 dpi				
Document Size					
Reflective	216 x 297mm (A4, US Letter size document)				66.5mm
Transparency	32.9 x 244.4mm (35mm strip film x 6 frames, 35mm mounted film x 4 frames)				(2.6")
Interface	Hi-speed USB 2.0				
Configuration					430mm
Photoelectric Device	Epson Matrix CCD <sup>™</sup> (12 line colour CCD with On Chip Micro Lens)				(16.9")
	122,400 pixels (10,200 x 4 lines x 3 colours)				280mm
Light Source	White LED				(11")
Sub-Scanning Method	Fixed document and moving carriage				
Performance					
Output Resolution	50 to 6400, 9600, 12800 dpi (50 to 6400 dpi in 1 dpi increments)				
Colours	Internal 48 bit, Output 48 bit, 24 bit Colour, 16 bit, 8 bit Grayscale, 1 bit Monochrome				
Scanning Speed					
Reflective Scanning	Dpi	Msec/line	Speed Priority Mode	Best Mode	
Monochrome	300	N.A	11 sec	16 sec	
	600	Approx. 2.9	25 sec	30 sec	
	1200	Approx. 10.1	102 sec	129 sec	
	4800	Approx. 21.8	N.A.	N.A.	
24 bit Colour	300	N.A	14 sec	16 sec	
	600	Approx. 3.5	31 sec	37 sec	
	1200	Approx. 10.1	101 sec	130 sec	
	4800	Approx. 21.8	N.A.	N.A.	
Film Scanning (V370 Photo only)	Dpi	Msec/line	Speed Priority Mode	Best Mode	
35mm Positive Film	2400	Approx. 8.5	36 sec	42 sec	
	3200	Approx. 8.5	41 sec	57 sec	
	4800	Approx. 8.5	63 sec	85 sec	
35mm Negative Film	2400	Approx.12.3	42 sec	52 sec	
	3200	Approx.12.3	53 sec	72 sec	
	4800	Approx.12.3	81 sec	110 sec	
Functions					
Driver and Bundled Software	Document Capture Pro (Win) / Document Capture (Mac)				
		can V3.9	,		
	ABBYY® FineReader® Sprint 9.0 (Win) / 8.0 (Mac)				
	ArcSoft® MediaImpression®				
	ArcSoft <sup>®</sup> Scan-n-Stitch <sup>™</sup> Deluxe (Win only)				
	Epson Event Manager				
Supported Platforms					
USB1.1 & 2.0	Microsoft® Windows® XP Home Edition / XP Professional / XP Professional x64 Edition /				
	Windows Vista <sup>™</sup> / Windows <sup>®</sup> 7 / Windows <sup>®</sup> 8 / Windows <sup>®</sup> 10				
	Mac OS® X 10.5.8 or later				
Environmental Conditions					
Temperature Operating					
Storage	-25 – 60°C				
Humidity Operating	10 – 80% (No Condensation)				© 2019 Epson Singapore Pte Ltd. All Rights Reserved.
Storage	10 – 85% (No Condensation)				Reproduction in part or in whole, without the written
Electrical Specifications		o (1.0 Condensatio	,,,,		permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered
ed Voltage AC 100-240 V					trademarks of Selko Epson Corporation. All other products names and other company names used
Rated Frequency	50-60Hz				herein are for identification purposes only and are
wer Consumption					the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights
Operating	12W				in those marks. Print samples shown are simulations
	5.5W				only. Specifications and product availability are subject to change without notice and may vary
	Sleep 3.7W				
Ready					between countries. Please check with local Epson offices for more information.

#### nsions & Weight

nt: 2.8kg (6.2lb)



Information correct as at June 2019