#### Epson Perfection V39 (B11B232401)

Perfection V39, Scanners, A4, 4,800 dpi x 4,800 dpi (Horizontal x Vertical), Input: 48 Bits Color, Output: 24 Bits Color, RGB colour dropout / enhance, Automatic area segmentation, Text enhancement, A2 Stitching, Scan to Cloud Storage, Scan to Selected Photo Sharing Websites, 4 push buttons (PDF, Send, Copy, Start), Integrated stand for upright scanning, Dust removal, Backlight Correction, Colour Restoration, USB 2.0 Micro-AB, ArcSoft Scan-n-Stitch Deluxe (Windows only), Epson Copy Utility, Epson Document Capture (Mac only), Epson Document Capture Pro (Windows only), Epson Scan, Mac OS 10.7.x, Mac OS 10.8.x, Mac OS 10.9.x, Mac OS X 10.6.8, Windows 7, Windows 8, Windows 8.1, Windows Vista, Windows XP SP2 or higher, Driver and utilities (CD), Main unit, Setup guide, USB cable, User manual (CD), Warranty document, 12 months Carry in



Ultra-compact and tidy

The V39's power and connectivity is handled via a single Micro USB to reduce cable clutter and keep your workspace tidy. The device also has a built-in stand for flexible scanning to suit your desk space.

Fast, high-quality results

Thanks to Epson's ReadyScan LED Technology,you can start scanning instantly - no warm-up time is required. Make sure that even your old photos look their best with Epson Easy Photo Fix software,which improves the quality of your scans by removing dust,restoring faded colours and correcting backlight. Even your scanned documents will look great as the V39 comes with a range of enhancement features,enabling you to improve text sharpness and remove unwanted 'bleed-

through' from double-sided documents.

#### Convenient

To make scanning quick and easy, the V39 has four one-touch buttons so you can scan, copy, share and turn your photos and documents into multi-page searchable PDFs at the push of a button. For added versatility, a fully-detachable lid makes scanning of thick books, photo albums and other bound items possible. Thanks to clever software the V39 can even handle larger photos and documents - simply scan the large item in A4 sections and then seamlessly join the sections back together to create the whole image . Scan directly to cloud storage services such as SugarSync and Evernote and easily share your photos with family and friends by scanning straight to Facebook and Picasa.

## Key Selling Points

Produce high-quality photo and document scans No need for mains powered ac adapter or separate power cable Save space on your desk or counter top Quick scanning to make regular repetitive scanning tasks easier Ensure the best quality scans and store and share your photos online

### **Product Features**

High resolution 4800dpi scanning Produce high-quality photo and document scans.

Power and connectivity via Micro USB No need for mains powered ac adapter or separate power cable.

Integrated stand for upright scanning Save space on your desk or counter top.

Four one-touch buttons Quick scanning to make regular repetitive scanning tasks easier.

Clever software Ensure the best quality scans and store and share your photos online.

## Main Specifications

Product Description	Epson Perfection V39 - flatbed scanner
Device Type	Flatbed scanner - desktop
Interface Type	USB 2.0
Scan Element Type	Contact Image Sensor (CIS)
Light Source	White LED
Additional Functions	Scan to cloud
Max Supported Document Size	A4 (210 x 297 mm)
Input Type	Colour
Grayscale / Color Depth	48-bit colour
Grayscale / Color Depth (External)	24-bit (16.7 million colours)

Optical Resolution	4800 dpi x 4800 dpi
Interpolated Resolution	6400 dpi x 6400 dpi
Max Document Size	216 mm x 297 mm
Supported Document Type	Plain paper
Document Feeder Type	Manual load
System Requirements	Microsoft Windows 7, Microsoft Windows XP SP2 or later, Microsoft Windows Vista, Apple MacOS X 10.7.x, Windows 8, Apple MacOS X 10.6.8, Apple MacOS X 10.8.x, Windows 8.1, Apple MacOS X 10.9.x
Dimensions (WxDxH)	24.9 cm x 36.4 cm x 3.9 cm
Weight	1.5 kg
Environmental Standards	ENERGY STAR Qualified
Manufacturer Warranty	1 year warranty

# Extended Specification

General	
Туре	Flatbed scanner - desktop
Interface Type	USB 2.0
Additional Functions	Scan to cloud
Max Supported Document Size	A4 (210 x 297 mm)
Scanner	
Input Type	Colour
Colour Depth	48-bit colour
Colour Depth (External)	24-bit (16.7 million colours)
Optical Resolution	4800 dpi x 4800 dpi
Interpolated Resolution	6400 dpi x 6400 dpi
Scan Element Type	Contact Image Sensor (CIS)
Bulb / Light Source Type	White LED
Control Panel Buttons Functions	Copy,start,send to,PDF
Scanner Speed Details	10 sec/scan - black & white - A4 - 300 dpi 10 sec/scan - colour - A4 - 300 dpi 12 sec/scan - black & white - A4 - 600 dpi 29 sec/scan - colour - A4 - 600 dpi
Scanner Features	Backlight Correction, Text Enhancement, RGB Color Dropout, A2 stitching
Media Handling	
Max Document Size	216 mm x 297 mm
Supported Document Type	Plain paper
Document Feeder Type	Manual load
Expansion / Connectivity	
Interfaces	USB 2.0 - Type AB
Miscellaneous	
Included Accessories	Stand
Cables Included	1 x USB cable
Environmental Standards	
ENERGY STAR Qualified	Yes
Power	
Power Consumption Operational ( Standby )	2.5 Watt
Power Consumption Stand by	1.1 Watt
Software / System Requirements	
Software Included	EPSON Scan,ArcSoft Scan-n-Stitch Deluxe,EPSON Copy Utility,EPSON Document Capture Pro,EPSON Easy Photo Scan,EPSON Document Capture

OS Required	Microsoft Windows 7,Microsoft Windows XP SP2 or later,Microsoft Windows Vista,Apple MacOS X 10.7.x,Windows 8,Apple MacOS X 10.6.8,Apple MacOS X 10.8.x,Windows 8.1,Apple MacOS X 10.9.x
Dimensions & Weight	
Width	24.9 cm
Depth	36.4 cm
Height	3.9 cm
Weight	1.5 kg
Manufacturer Warranty	
Service & Support	1 year warranty
Service & Support Details	Limited warranty - 1 year - carry-in
Environmental Parameters	
Min Operating Temperature	10 °C
Max Operating Temperature	35 °C
Humidity Range Operating	20 - 80%
What's in the box	
Warranty document User manual (CD)	
USB cable Setup quide	
Main unit	
Driver and utilities (CD)	

Driver and utilities (CD)

Product data is provided by CNET, we do not warrant the accuracy and completeness of the material contained in this data sheet