



A Compact and Affordable Duplex Scanner



Features:

- AV332 scans 32 ppm/ 64 ipm at (A4, Color, 300 dpi)
- Easy to carry due to the slim design
- Support embossed plastic cards
- Professional bundled software applications include Avision Button Manager V2, AVScan X, PaperPort SE 14
- Earth-friendly LED technology
- Compact ADF holds up to 50 pages
- Press and scan to cloud servers such as Google Drive, FTP, Evernote, and Microsoft SharePoint via Button Manager V2

Overview

The AV332 is a 32 ppm / 64 ipm, duplex sheetfed scanner that is fast, reliable, and affordable for business where scanning plastic ID cards, business cards, documents or other heavy card stock is necessary. With the straight paper path, the scanner supports paper from 27 to 413 g/m² (7 to 110 lb.) in weight and in 8.5 x 14 in. (legal) in size and allow embossed plastic cards such as credit cards, or driver's license up to 1.25 mm thick to be transmitted smoothly.

Innovative Design to Save Your Space

The AV332 boasts a unique and stylish design

as both the input and output paper tray can be folded when not in use. The paper tray also helps to protect the



unit from dust. Unlike bulky conventional scanners, the slim AV332 can be easily carried and fit on a desk without taking up a lot of space.

High Resolution of 1200 dpi

With a high resolution of 1200 dpi and

advanced image processing technology, you can be assured documents can be converted in the highest image quality. In addition, with the build-in CIS (Contact Image Sensor) module, the AV332 does not require any warm-up time.

Compact and earth-friendly design

The AV332 is compact and earth-friendly in design since it uses CIS (contact image sensor) technology which requires smaller space and the LED lamp as the light source. The LED lamps are lower power consumption and are designed to last for the life of the scanner.

What We Have Bundled

The AV332 comes with TWAIN and ISIS drivers, and are bundled with a suite of powerful software applications that include Avision Button Manager V2, AVScan X and Nuance PaperPort SE 14.

Avision | AV332 Sheetfed Scanner

Avision's Button Manager V2 -Completes your scan with a single step



The Button Manager V2 main screen

Button Manager V2 makes it easy for you to scan and send your image to your favorite destinations with a press one button. Now the new version comes with an innovative feature to let you scan and automatically upload the scanned document to popular cloud repositories such as Google Docs, Microsoft SharePoint, or FTP. In addition, the iScan feature allows you to insert the scanned image or recognized text after optional OCR (Optical Character Recognition) process to your text editor such as Microsoft Word to get your job done easily and quickly.

AVScan X

-The Intelligent Document Management Tool



The AVScan X main screen

Document Imaging is the very first step of Document Management. However, poor quality images can cause serious problems to later indexing or storing processes. It may increase scanning labor costs and lowers the OCR accuracy. AVScan X ensures all documents are checked and polished at the time they are scanned such that the image quality is guaranteed before they are ready to use for other purposes.

AVScan X is an intelligent scanning and electronic filing solution. AVScan X possesses distinct features that convert and index scanned information into electronic documents for easy storage and fast retrieval.

Nuance PaperPort SE14

- The Professional Choice to Organize and **Share Your Documents**



The PaperPort SE14 main

PaperPort SE 14 is Nuance's most popular scanning and document management solution, carefully designed specifically for home office use. Part traditional file cabinet, part digital-document desktop, PaperPort SE 14 is the fastest and easiest way to scan, share, search and organize your documents. Additionally, PaperPort SE 14 now delivers anytime-anywhere access to your most important files however it's convenient for you using a PC, Mac, iPhone, iPad, or Android device.



Avision AV332 Product Specifications

	1	
Paper Feeding:	ADF 50-page capacity	We have endeavored to ensure that the information in this manualis, accurate and that Avaidon is not trespossible for printing or typographical errors. The above configuration is for reference only. The exact comparement is the interference on the specific outcles and design are adjace and design are adjace and design are subject to change. Avaidon reserves the product cutorise and design are estimated and design are estimated and design are subject to change. Avaidon reserves the right to the interpretation of the above configuration of the interpretation of the above configuration of the interpretation of the control and estign are subject to change. Avaidon reserves the right to the interpretation of the fore above configuration of the interpretation of the control and estign are subject to change. Avaidon reserves the right to the interpretation of the control and estign are subject to change. Avaidon reserves the right to the interpretation of the fore above configuration of the interpretation of the control and estign are subject. Avaidon are subject to change. Avaidon reserves the right to the interpretation of the control and estimated and the are not and estimate and the area of the interpretation of the control and estimate and the area of the control and estimate and the area of and the area of the control and estimate and the area of the control and estimate and the area of the area of the control and estimate and the area of and area of the respective compared and area of and area of and area of and area of the respective compared and area of and area of area of and area of and area of and area of are
Scanning Technology:	Contact Image Sensor (CIS)	ce on ion o
Light Sourcce:	LED	eferen 5 retat
ID card thickness:	Up to 1.25 mm	for re interg
Long Page Mode:	200 dpi: 6000 mm (236 in.)	ion is othe
5 5	300 dpi: 5540 mm (218 in.)	gurat ght t
	600 dpi: 1500 mm (59 in.)	confi ther nies.
Scanning Size:	Max. 216 x 356 mm (Legal) (8.5 x 14 in)	above erves
	Min. 52 x 74 mm (2.0 x 2.9 in)	The a on res
Scanning Speed:	40 PPM/ 80 IPM (BW, A4, 300 dpi)	Avisic spec
	40 PPM/ 80 IPM (color, A4, 200 dpi)	ange. heir re
	32 PPM/ 64 IPM (color, A4, 300 dpi)	graph to chi s of ti
Paper Thickness:	27~413 g/m² (7 ~ 110 lb)	typo bject
Resolution:	1200 dpi	t. t. trade
Output Resolution:	75, 100, 150, 200, 300, 400, 600 and 1200 dpi	Print emen ntare
Halftone Patterns:	Dither and Error Diffusion	ale for a defor a de cume
Grayscale mode:	16-bit input 8-bit output	chase ookar ookar ooff
Color mode:	48-bit input 24-bit output	e pur touth
File Formats:	BMP, PNG, GIF, JPEG, PDF, Searchable PDF	is no lis
	Multi-Page TIFF, TIFF, RTF, TXT, XPS,	the provision the provision
	DOC, XLS, PPT, DOCX, XLSX, PPTX, HTML.	hat A and 1 ames
Bundled Software:	Avision Button Manager V2, Avision AVScan X	and t lesign fuct n
	Nuance PaperPort SE 14	urate and c and c
Interface/Drivers:	USB 2.0 / TWAIN , ISIS , WIA	the s
Power Supply:	Input: 100~240 VAC, 50/60 Hz	d with ct ou mpai
	Output: 24V, 1.5A	nplie m produ
Power Consumption:	Operation: 15W Sleep: 1.6 W	d Ott
	Ready: 6W Off: 0.27W	matio phts of serve
Environmental Factors:	Operating temperature: 10°C to 35°C (50°F to 95°F)	e) sho
	Operating humidity: 10% to 85%	at the dwar anope
Acoustic Noise:	Standby: <25 dB Operating: <55 dB	traip truel p
Maximum (WxDxH):	282 x 457 x 334 mm	of the and
Minimum (WxDxH):	282 x 152 x 165 mm	on (sc br. Av
Weight:	2.4 kg	deavo jurati wns1 zriptic
Recommended Daily	5,000 Sheets	We have endeworded to ensure that the information in this manual is accurate and that Avision is not responsible for printing or typographical errors. The above configuration is for reference only. The conditionation is the state above configuration is for reference only. The printing or typographical errors. The above configuration is for reference only. The condition is now set the information in this manual is accurate and that Avision is not responsible for printing or typographical errors. The above configuration is for reference only. The condition is now set the information in the manual is accurate and that Avision is now set the information in the product according and the product control and set the relation of the product control and the product control and the product control and static product accurate and the product control and static product accurate accurate and the product control and static product accurate
Duty Cycle:		We have endeavored to ensure that the information in this manual is accurate and that Avision is not responsible for printing or typographical errors. The above configuration is for reference only. Th Aviso in the covert the information in this manual is accurate and that Avision is not responsible for printing or typographical errors. The above configuration is for reference only. Th Aviso in the covert the intellectual property gains of the gradient cascribed in the product cutorious and design are such and design are accurate the intellectual property description. Aviso in the product cutoric and and this domains down and design are accurated and the advisor resonvect the reprediction of the area model.
		> & < d

System Requirements

-)
CPU: Intel [®] Core i3 (2.1GHz) or Higher
Memory: 2GB (32ibit Windows)
4GB (64bit Windows)
DVD-ROM: DVD ROM Drive
USB: USB 2.0
Windows Operating System:
Windows [*] 10, 8.x, 7, Vista, SP3, XP (32 & 64 bit)
Contents
Scanner
Power Supply
Quick Guide
USB 2.0 Cable
CD-ROM includes:
-Scanner Driver
(TWAIN/ISIS Driver)
-Avision Button Manager V2
-Avision AVScan X
-Nuance PaperPort SE 14





Specifications subject to change without notice

Avision Inc. | No. 20, Creation Rd. I, Hsinchu Science Park 30093, Taiwan, R.O.C. | Tel: 886-3-5782388 | Fax: 886-3-5777017 | sales@avision.com.tw Avision Europe GmbH | Siemensring 91 | 47877 Willich, Germany | Tel: +49-2154-88850-0 | Fax: +49-2154-88850-29 | w.kuo@avision-europe.com