

Overview

Avision AD250 Document Scanner

Avision

Part no. AV3354



Description

The Avison AD250 is a 80 page-per-minute, duplex scanner with the ability to accommodate document width of up to 14" (356mm) and extended document width from standard 8.5" to 14". Avison AD250 scans at incredible speeds of up to 80 pages per minute or 160 images per minute at 200 dpi, either in black and white or colour mode.

The Avison AD250 is not only fast, but also reliable with a recommended daily duty cycle of 10,000 pages. The Avison AD250 can handle up to 100 sheets per batch operation, and gives high image quality due to its advanced CCD optical scanning technology at 600 dpi resolution.

The AD250 is easy to use through LCD display and buttons on the panel. When you select your destination and press the "Scan" button, the scanned image can be sent directly to a particular application, such as email, printer or to software image editing. The Avison AD250 can be preset with up to nine destination settings for ease of use.

Main features: 80ppm (160ipm), 100p ADF, A4+, True Duplex, USB2, for Windows (Mac optional), 1 year warranty RTB.

Product information

Model No.:	AD250
ADF Capacity (pages):	100
ADF Scan Area - Max.:	216x356 mm
ADF Scan Area - Min.:	50x50 mm
Duplex or Simplex:	True Duplex
ADF Speed (ppm):	80
ADF Speed Duplex (ipm):	160
ADF Paper Path:	Straight
Paper Weight:	28 to 413 gsm
Colour Modes:	B&W, Greyscale, 24-bit Colour
Scanning Technology:	CCD x 2
Interface:	USB2
Resolution (dpi, optical):	600
Light Source:	LED
File Formats:	Text Searchable PDF, TIFF, JPEG, BMP
Software Standards:	TWAIN, ISIS drivers
Imaging Features:	Deskewing, sharpening, auto-crop, blank page removal, page separation, dynamic thresholding, noise removal, auto colour detection (speed drops to 40ppm)
In the Box:	Button Manager, AVScan X, USB cable
PC Configuration:	Minimum: 2GB RAM, USB2. Recommended: 4 GB RAM, USB2
Supported OS:	WINDOWS XP, VISTA, Win 7, Win 8 (MAC OS X optional)
Dimensions:	316x272x240 mm

Weight:	4
Electrical:	Input: 100-240 VAC, 50/60 Hz. Power consumption:
Operating Environment:	10°C to 35°C, 10-85%RH
Warranty:	12 months parts & labour warranty
Duty Cycle:	★ ★ ★ ★

Reviews

0 of 0 reviews



No reviews found. Be the first to share your insights.