

AMBIR[®] www.ambir.com

60ppm High-Speed ADF & Passport Scanner

with AmbirScan

Sku # DS1060-AS \$799^{.00}



Introducing the nScan 1060

Versatile, durable and efficient, the nScan 1060 is the preferred piece of equipment to handle most facility scanning needs.

This scanner comes equipped with a TWAIN Driver, AmbirScan ADF and can scan various documents in color, such as ids, passports and traditional paper.

This scanner is perfect for busy work environments with a 60 PPM scanning speed and superior paper handling. A 3-year warranty guarantees you'll have a reliable scanner that's in it for the long haul.

Ideal industries:







DMVs

Government & Legal

Hospitality & Travel







Education

Human Resources

Healthcare

*n*Scan[™] 1060

60ppm High-Speed ADF & Passport Scanner

with AmbirScan ADF









Features & Benefits:

Thin scanning mode for delicate documents.

Keep important documents safe, including thin, delicate ones. This includes carbon copies. This prevents the paper from beingjammed and makes it easier for thinner documents to glide through.

Asymmetrical paper feeding guide for easy feeding.

This accommodates various document stacks. This means smoother paper handling and more efficient document scanning.

9 customizable profiles.

Customize your scanner's buttons to a specific need for quick, easy access.

Complete solution.

Every Ambir scanner comes with highly-compatible TWAIN drivers that enable the scanner to work with virtually any Electronic Health Records or Document Management application.

Specifications

Multi-feed Detection With ultrasonic technology

Daily Duty Scan (Sheets) 8,000 Roller Lifetime (Scans) 300,000

Pad Lifetime (Scans) 100,000

Action Button 5 Buttons: Power, Up, Down, Cancel, Scan

9 function keys are all customizable.

Power Supply 24 Vdc/ 1.25 A

Interface USB 3.0 x 1, USB 3.0 (Host) x 1

Net Weight 4.1 Kgs (9.04 Lbs)

Dimensions (W x D x H) 319.9 x 298.2 x 236.6 mm (12.59" x 11.74" x 9.32")

Protocol TWAIN Compliant

OS Windows 7 / 8 / 10 / 11

Hardware Requirements CPU: Intel® Core i5 2.5 GHz or higher

Memory: 4 GB (32 bit Windows) / 8GB (64-bit Windows)

USB 3.0 Port (USB 2.0/1.1 supported) 4

 Image Sensor
 CIS x 2

 Light Source
 LED

 Optical Resolution
 600 dpi

 Hardware Resolution
 600 x 600 dpi

Scan Modes Color: 48-bit input, 24-bit output Grayscale: 16-bit input, 8-bit output

B/W: 1-bit

ADF Capacity
1. 100 sheets (A4/ Letter, 70 g/m² or 18 Lbs)
2. 30 sheets (Business Cards, landscape feeding)

Note: Maximum ADF capacity varies, depending upon paper weight. Plastic Card, Max. thickness under 1.2 mm landscape feeding

Scanning Speed (ADF) 60 ppm/120 ipm (Grayscale/B&W mode, 200 dpi)

60 ppm/120 ipm (Grayscale/B&W mode, 300 dpi)

60 ppm/ 120 ipm (Color mode, 200 dpi) 60 ppm/ 120 ipm (Color mode, 300 dpi)

Note: Actual scanning speeds are affected by data transmission, software processing times with USB 3.0 connection and finally

by the specification of the pc.

Scanning Area (W x L) Max: 216 x 5080 mm (8.5" x 200") Min: 13.2 x 13.2 mm (0.52" x 0.52")

Acceptable Paper Sizes Max: 244 x 5080 mm (9.65" x 200")

Min: $50.8 \times 50.8 \text{ mm} (2'' \times 2'')$

Acceptable Paper 27
Weight (Thickness)

27 to 413 g/m² (7.2 to 110 Lbs)

