

# nScan® 1060 Scanner

60 Page Per Minute High Speed Document,  
Card and Passport Scanner

**60ppm** ▶▶  
**nScan® 1060**  
Model # DS1060-AS

Easily Scan documents as thick as passports or as thin as carbon copies with our multiple scan modes



Instead of buying multiple scanners for varying documents, save money and get a reliable scanner that does IDs, passports, and documents all in one.

## The Versatile and Powerful 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

# AMBIR®

sales@ambir.com | www.ambir.com | 630-530-5400 Option 2

# nScan<sup>®</sup> 1060 Scanner

60 Page Per Minute High Speed Document Document, Card and Passport Scanner



sales@ambir.com  
www.ambir.com  
630-530-5400 Option 2

## Product Specifications

<b>Image Sensor</b>	CIS x 2
<b>Light Source</b>	LED
<b>Optical Resolution</b>	600 dpi
<b>Hardware Resolution</b>	600 x 600 dpi
<b>Scan Modes</b>	Color: 48-bit input, 24-bit output Grayscale: 16-bit input, 8-bit output B/W: 1-bit
<b>ADF Capacity</b>	1. 100 sheets (A4/ Letter, 70 g/m <sup>2</sup> or 18 Lbs) 2. 30 sheets (Business Cards, landscape feeding) 3. Plastic Card, Max. thickness under 1.2 mm landscape feeding Note: Maximum ADF capacity varies, depending upon paper weight.
<b>Scanning Speed ( ADF )</b>	60 ppm/ 120 ipm (Grayscale/B&W mode, 200 dpi, A4 Portrait) 60 ppm/ 120 ipm (Grayscale/B&W mode, 300 dpi, A4 Portrait) 60 ppm/ 120 ipm (Color mode, 200 dpi, A4 Portrait) 60 ppm/ 120 ipm (Color mode, 300 dpi, A4 Portrait) 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.
<b>Scanning Area ( W x L )</b>	Max: 216 x 5080 mm (8.5" x 200") Min: 13.2 x 13.2 mm (0.52" x 0.52")
<b>Acceptable Paper Sizes</b>	Max: 244 x 5080 mm (9.65" x 200") Min: 50.8 x 50.8 mm (2" x 2")
<b>Acceptable Paper Weight (Thickness)</b>	27 to 413 g/m <sup>2</sup> (7.2 to 110 Lbs)
<b>Multi-feed Detection</b>	With ultrasonic technology
<b>Daily Duty Scan ( Sheets )</b>	8,000
<b>Roller Lifetime (Scans)</b>	300,000
<b>Pad Lifetime (Scans)</b>	100,000
<b>Action Button</b>	5 Buttons: Power, Up, Down, Cancel, Scan 9 function keys are all customizable.
<b>Power Supply</b>	24 Vdc/ 1.25 A
<b>Interface</b>	USB 3.0 x 1, USB 3.0 (Host) x 1
<b>Net Weight</b>	4.1 Kgs (9.04 Lbs)
<b>Dimensions ( W x D x H )</b>	319.9 x 298.2 x 236.6 mm (12.59" x 11.74" x 9.32")
<b>Protocol</b>	TWAIN Compliant
<b>OS</b>	Windows 7 / 8 / 10 / 11
<b>Hardware Requirements</b>	CPU: Intel® Core i5 2.5 GHz or higher
<b>Memory</b>	4 GB (32 bit Windows) / 8GB (64-bit Windows)
<b>USB Port</b>	USB 3.0 Port (USB 2.0/1.1 supported) 4
<b>Warranty</b>	3 Years

## Features

### High-speed passport scanning

Enable Sheetfed mode on our ADF scanner to scan through Passports and other thick documents. When you're ready to go back to scanner paper, you can quickly switch back to ADF mode.



### 9 customizable profiles

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



### Thin scanning mode for delicate documents

Keep important documents safe, including thin, delicate ones. This includes carbon copies. This prevents the paper from being jammed 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.



### TWAIN certified for maximum compatibility

Compatible with popular softwares so the user is able to share the document on a variety of platforms