

ImageScan Pro® 667ix

Simplex Card & ID Scanner w/AmbirScan Software

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



New and improved version of Ambir's acclaimed PS667 card & ID scanner!

The ImageScan Pro 667ix is a rugged simplex card scanner. It can scan both sides of an ID in about 3 seconds. Because it's USB-powered, you'll never need to search for an outlet. And at just under one pound and about 8" long, it fits on any crowded desk, registration area or mobile cart.

The included AmbirScan Lite capture software is not only easy to use, it's productive too! Save your scanned documents as PDF, TIF or JPG and automatically save them to any folder on your computer or popular cloud services including: Box, DropBox, Evernote and Google Drive.

Handles cards of all kinds.

Patient IDs. Insurance cards. Driver's licenses. New business leads. The ImageScan Pro 667ix handles them with ease. Professional-grade hardware and advanced image processing captures clear images of everything in seconds – even cards with raised characters.

Plug-and-Play Compatibility.

The ImageScan Pro 667ix TWAIN driver ensures compatibility with thousands of healthcare and other applications that support TWAIN scanning. Citrix Ready insures no hassle installation and use in Citrix environments.

Outstanding image quality.

Built-in automatic image enhancement insures high quality images, fewer rescans and high OCR accuracy.



©2015 Ambir Technology Inc. All rights reserved. The Ambir logo is a trademark of Ambir Technology Inc. Features, specifications and bundled software application(s) and/or version numbers of software applications are subject to change without notice. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. All trademarks and registered trademarks are the property of their respective owners.

ImageScan Pro® 667ix

Simplex Card & ID Scanner w/ AmbirScan Software
Ambir Part Number: PS667IX-AS



Specifications

Scan Modes	48-bit internal color, outputs 24-bit true color, 8-bit grayscale & 1-bit B&W
Scan Speed	3 seconds per single-sided card in grayscale mode at 300dpi*
Scan Area	maximum 4.13" x 10" (105mm x 254mm)
Media Thickness	up to 1.5mm
Interface	USB 2.0 hardware & compatible w/USB 1.1
Optical Resolution	up to 600dpi
Duty Cycle	up to 100 pages/day
Dimensions (LxWxH)	6.875" x 2" x 1.63" (175mm x 51mm x 41mm)
Scanner Weight	8.4 oz (238g)
Image Sensor	CMOS CIS (Contact Image Sensor)
Paper Sensor	Mechanical
Cable Length	6' (1.8m) USB Type A Male to Mini B 5 Pin
Regulatory Requirement	FCC Class B, CE,
Environment Requirement	RoHS, WEEE
Part Number	PS667IX-AS

New features & benefits:

Built-in automatic image enhancement

Higher quality images, fewer rescans and better OCR accuracy.

Faster Installation

Ships pre-calibrated for easy deployment.

Front paper/card eject option

No need to reach around to back of scanner to retrieve scanned cards and documents.

Kensington lock slot

Prevents theft and reduces accidental drops.

Scan Button

Better productivity. Simply press the scan button to start scanning and launch scanning software.

Higher daily duty cycle

Designed for commercial use.



EnergyStar Compliant

Ensures environmental responsibility.

Complete solution

All ix scanners include the new AmbirScan Lite V4 capture software. Selected models also include Presto PageManager 9 document management software.

System Requirements

Windows 8, Windows 7, Vista, XP, 2000
Pentium 4 processor or higher
1 GB or more of RAM
270 MB free disk space
CD-ROM drive
Available USB port

sales@ambir.com / [630-530-5400 Option 2](tel:630-530-5400) / www.ambir.com

©2015 Ambir Technology Inc. All rights reserved. The Ambir logo is a trademark of Ambir Technology Inc. Features, specifications and bundled software application(s) and/or version numbers of software applications are subject to change without notice. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. All trademarks and registered trademarks are the property of their respective owners.

