# ImageScan Pro<sup>®</sup>667

## Simplex Card & ID Scanner with AmbirScan



Sku # PS667-AS \$199.95



## The PS667 is the Complete Solution

No matter what mobile means to you, the Ambir PS667 can handle it. Whether you're at a desk capturing driver's licenses, or in a hospital scanning patient IDs on a mobile cart, the PS667 has the compact size and USB power to go everywhere.

The Ambir PS667 is designed to handle serious workloads. Inside, you'll find high quality imaging hardware that captures quick, clear images of identification and insurance cards. Outside, you'll find a durable shell that stands up to continuous use.

## **Ideal industries:**



## AMBIR

# ImageScan Pro<sup>®</sup>667

Every Ambir scanner comes

phone & online chat support.

**CITRIX**<sup>®</sup> ready

with comprehensive, U.S.-based

TWAIN

### Simplex Card & ID Scanner with AmbirScan

## **Features & Benefits:**

#### A Perfect Fit Anywhere.

No matter what mobile means to you, the Ambir PS667 can handle it. The PS667 has the compact size and USB power to work anywhere you need it.

#### **Professional Grade Quality.**

The Ambir PS667 is designed to handle serious workloads. Inside, you'll find high quality imaging hardware that captures quick, clear images of identification and insurance cards. Outside, you'll find a durable shell that stands up to continuous use.

### Your Workflow Upgraded.

At just three seconds per scan, the Ambir PS667 makes quick work of capturing any card. Identification, and insurance cards are handled easily, along with credit cards with raised characters. Quit wasting time with flatbed scanners. Get the right tool for the job.

### Handles Cards of all Kinds.

Designed with a wide range of implementations in mind, the Ambir PS667 comes with an enhanced TWAIN driver, which easily facilitates communication with any computer or thin client station. Simply plug in and start capturing images immediately.

## **Specifications**

PARTNER

AMBIR

Model #:	PS667	Scan Speed:	3 seconds per single-sided card in grayscale mode at 300dpi
Interface:	USB 2.0 hardware & compatible w/USB 1.1	Scan Area:	Maximum 4.13″ x 10″ (105mm x 254mm)
Dimensions (LXWXH): Weight:	7.5 x 2.0 x 1.6 (191mm x 51mm x 41mm) 8.62 oz (244g)	System Requirements:	Windows 7/8/10/11 One available USB port
Scan Modes:	48-bit internal color/outputs 24-bit true color, 8-bit greyscale & 1-bit B&W	Media Thickness:	Up to 1.4mm
<b>Optical Resolution:</b>	Up to 600 dpi	Drivers:	TWAIN, WIA
Paper Sensor:	Mechanical	Developer Resources:	SDK available upon request
Image Sensor:	CMOS CIS (Contact Image Sensor)	Included Software:	AmbirScan
Cable Length:	6' (1.8m) Detachable USB	Warranty:	2 Years

www.ambir.com / sales@ambir.com / 630-530-5400 option 2



©2022 Ambir Technology Inc. AI 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 trademarks of Microsoft Corporation in the United States and other countries. All trademarks and registered trademarks are the property of their respective owners.