Ambir PS667-AS

Simplex A6 ID Card Scanner w/AmbirScan Ambir Model # **PS667-AS**





The Ambir PS667 Simplex ID Card Scanner delivers commercial grade scanning quality in an ultra compact footprint

Quickly and easily digitize images of a wide range of identity documents such as driver's licenses, ID cards, insurance cards, business cards and checks with the Ambir PS667 simplex card scanner.

Designed to efficiently scan thick materials such as laminated ID cards and plastic cards with embossed characters, the PS667 delivers commercial grade scanning quality in a lightweight, ultra compact footprint.

And with convenient USB 2.0 connectivity to desktops, laptops, tablet computers and Point of Sale (POS) systems, the PS667 requires no external power adapter.

The PS667 comes with AmbirScan, Ambir's powerful imaging software. AmbirScan features support for PDF, JPEG, GIF, BMP, and now TIFF extensions. Fixed file locations let you set a default save location for your scans. AmbirScan also has a recently enhanced user interface.

Features



Ultra compact footprint – Ideal for any workspace, including space-constrained admissions and registration counters and retail POS environments



Commercial grade quality – Durable and reliable for frequent and continuous use applications such as healthcare admissions and new account set up for financial institutions



High-resolution scanning - Delivers ID card scanning at 600dpi for crisp, clear results



Scan directly to PDF - Included software conveniently delivers industry standard PDF output



Broad compatibility – Included industry standard TWAIN driver is compatible with thousands of software applications



Two Year Limited Warranty – Extended warranties available

Product Specifications

Scan Modes	48-bit internally, outputs 24- bit true color, 8-bit grayscale & 1-bit B&W
Scan Speed	7 seconds per single-sided page in black and white mode at 200dpi*
Scan Area	maximum $4" \times 6"$ (101mm \times 152mm)
Media Thickness	up to 1.4mm
Interface	USB 2.0 hardware compatible with USB 1.1 (USB 1.1 speed performance)
Optical Resolution	up to 600dpi
TWAIN Compliant	Yes
Dimensions (LxWxH)	7" x 2.0" x 1.6" (191mm x
	51mm x 41mm)
Weight	·
Weight Image Sensor	51mm x 41mm)
	51mm x 41mm) 8.62oz (244g) contact image sensor (CMOS
Image Sensor	51mm x 41mm) 8.62oz (244g) contact image sensor (CMOS CIS)
Image Sensor Paper Sensor	51mm x 41mm) 8.62oz (244g) contact image sensor (CMOS CIS) mechanical

System Requirements

Windows® XP/Vista/7/8 CPU: Intel Pentium III or higher RAM: At least 64MB (128 recommended for XP users)

^{*}Scan speed will vary based on alternate settings and type of material being scanned