DocketPORT [®] 667 Simplex Card Scanner

UniLink



The next generation of personal productivity.

At just three seconds per scan, the DocketPORT DP667 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.

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 1.4mm
Interface	USB 2.0 hardware compatible with USB 1.1 (USB 1.1 speed performance)
Optical Resolution	Up to 600 dpi
Dimensions (LxWxH)	7.5" x 2.0" x 1.6" (191mm x 51mm x 41mm)
Scanner Weight	128.62oz (244g)
Image Sensor	CMOS CIS (Contact Image Sensor)
Paper Sensor	Mechanical
Cable Length	6' (1.8m) detachable USB
Regulatory Requirement	FCC Class B, CE
Environment Requirement	RoHS, WEEE
Part Number	DP667

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

DocketPORT °667

Simplex Card Scanner

Part Number: DP667

Features

Ultra-Compact Footprint – At about the size of a stapler, the DP667 takes up far less space than ADF or flatbed scanners. That makes it perfect for crowded desks and mobile users.

USB power and convenience – No external power adapter required and no "warm-up" wait time to scan

Straight-to-PDF Scanning – With included AmbirScan image acquisition software, users can scan directly to industry-standard PDF format.

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

AutoContinue Function – This AmbirScan feature allows you to continuously feed media, meaning piles of cards can be scanned quickly.

System Requirements

Windows 10, 8, 7 USB Port

1-Year Warranty

For more information or to order, please contact:

Sales@UniLinkinc.com | www.UniLinkinc.com | 800.666.2980

© 2018 DocketPORT. All rights reserved. DocketPORT is a registered 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. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All trademarks and registered trademarks are the property of their respective owners.

