DocketPORT®687

with DocketScan BCS Software



DocketScan BCS Software Highlights:

Import Contacts Directly to Outlook.

Included Single PC Business Card Software License provides compatibility with Microsoft Outlook, making importing and exporting exporting contacts easy and hassle-free. Automatic detection of duplicated information when adding new contacts to an existing Microsoft Outlook database saves you valuable time.

Data Backup.

Never lose business card information again with automatic data backup creation. Scanning cards creates a .CSV file to store and backup data.

Work Faster.

With DocketScan's automatic card orientation detection and Quick Scan features, scanning is fast, easy, and accurate so you'll never waste valuable productivity time.



Data Backup.

Never lose business card information again with automatic data backup creation. Scanning cards creates a .CSV file to store and backup data.



DocketPORT®687

with DocketScan BCS Software



Specifications

color, 8-bit grayscale & 1-bit B&W Scan Speed 3 seconds per single-sided card in grayscale mode at 300dpi*, 3 seconds per card in duplex mode 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 Dimensions (LxWxH) 8.0 x 2.6 x 1.7 (203mm x 66mm x 43mm) Scanner Weight 11.2 oz (318g) 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		
at 300dpi*, 3 seconds per card in duplex mode 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 Dimensions (LxWxH) 8.0 x 2.6 x 1.7 (203mm x 66mm x 43mm) Scanner Weight 11.2 oz (318g) 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	Scan Modes	
Media Thickness up to 1.5mm Interface USB 2.0 hardware & compatible w/USB 1.1 Optical Resolution up to 600dpi Dimensions (LxWxH) 8.0 x 2.6 x 1.7 (203mm x 66mm x 43mm) Scanner Weight 11.2 oz (318g) 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	Scan Speed	3 seconds per single-sided card in grayscale mode at 300dpi*, 3 seconds per card in duplex mode
USB 2.0 hardware & compatible w/USB 1.1 Optical Resolution up to 600dpi Dimensions (LxWxH) 8.0 x 2.6 x 1.7 (203mm x 66mm x 43mm) Scanner Weight 11.2 oz (318g) 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	Scan Area	maximum 4.13" x 10" (105mm x 254mm)
Optical Resolution up to 600dpi Dimensions (LxWxH) 8.0 x 2.6 x 1.7 (203mm x 66mm x 43mm) Scanner Weight 11.2 oz (318g) 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	Media Thickness	up to 1.5mm
Dimensions (LxWxH) 8.0 x 2.6 x 1.7 (203mm x 66mm x 43mm) Scanner Weight 11.2 oz (318g) 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	Interface	USB 2.0 hardware & compatible w/USB 1.1
Scanner Weight 11.2 oz (318g) 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	Optical Resolution	up to 600dpi
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	Dimensions (LxWxH)	$8.0 \times 2.6 \times 1.7$ (203mm x 66mm x 43mm)
Paper Sensor Mechanical Cable Length 6' (1.8m) Detachable USB Regulatory Requirement FCC Class B, CE, Environment Requirement RoHS, WEEE	Scanner Weight	11.2 oz (318g)
Cable Length 6' (1.8m) Detachable USB Regulatory Requirement FCC Class B, CE, Environment Requirement RoHS, WEEE	Image Sensor	CMOS CIS (Contact Image Sensor)
Regulatory Requirement FCC Class B, CE, Environment Requirement RoHS, WEEE	Paper Sensor	Mechanical
Environment Requirement RoHS, WEEE	Cable Length	6′ (1.8m) Detachable USB
•	Regulatory Requirement	FCC Class B, CE,
Part Number DP687-BCS	Environment Requirement	RoHS, WEEE
	Part Number	DP687-BCS

Features & Benefits

Ultra-Compact Footprint

At about the size of a stapler, the DP687 takes up far less space than flatbed scanners. That makes it perfect for crowded desks and mobile users.

USB-Powered Convenience

Because it's powered by your computer's USB port, you'll never search for an outlet or carry a bulky AC adapter again.

Broad Compatibility

The included TWAIN driver ensures compatibility with thousands of software applications and hardware systems.

Professional-Grade Quality

Durable and reliable enough for high volume environments like hospitals, banks and busy points of sale.

Straight-to-PDF Scanning

With included DocketScan image acquisition software, users can scan directly to industry-standard PDF format.

Autocontinue Function

This DocketScan feature allows you to continuously feed media, meaning piles of cards can be scanned quickly.

Duplex Scanning

Save time by quickly scanning both sides of double-sided cards in a single pass.

System Requirements

Windows 7/8/10
Pentium 4 processor or higher
1 GB or more of RAM
270 MB free disk space
Available USB port



