ImageScan Pro[®]490i

Duplex Document & ID Scanner w/AmbirScan Software

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



The DS490i Duplex Document and ID Scanner Gets the Job Done

Versatility comes with every Ambir scanner, and the ImageScan Pro 490i is no exception. Scan documents and ID cards in full-color, grayscale or black & white to fit your specific needs, whether you're capturing insurance cards, legal forms or your bills at home.

Duplex scanning means both sides of the documents and cards are captured at once so your work is done in half the time. All you need is ten seconds to capture the full picture of paper documents, IDs and insurance cards.

Compact and Capable.

You've got a ton of paper. Not a ton of space. That's why the ImageScan Pro 490i is designed with a compact footprint. It's about the size of a three-hole punch, so it fits on crowded desks. And it's USB-powered, so there's no need for a bulky AC adapter.

Automated Imaging.

When your scanner captures images as fast as you can feed it, you save time. With the AutoContinue function, the ImageScan Pro 490i won't prompt you before each scan. You can continuously create digital images, as long as you can keep up.



© 2020 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 and the property of their respective owners.

ImageScan Pro[®]490i

Duplex Document & ID Scanner w/AmbirScan Software Ambir Part Number: DS490-AS



Specifications

Scan Modes	48-bit internal color, outputs 24-bit true color, 8-bit grayscale & 1-bit B&W
Scan Speed	7 seconds per card in grayscale mode at 200dpi** 10 seconds in duplex mode*
Scan Area	maximum 8.5" x 14" (216mm x 355mm)
Media Thickness	up to 1mm
Interface	USB 2.0 hardware & compatible w/USB 1.1
Optical Resolution	up to 600dpi
Dimensions (LxWxH)	12.2 x 2.6 x 2.1 (309mm x 66mm x 53mm)
Scanner Weight	20.7 oz (588g)
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	DS490-AS

Features & Benefits:

Ultra-Compact Footprint

At about the size of a three-hole punch, the TravelScan Pro 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.

Superior Media Handling

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 AmbirScan image acquisition software, users can scan directly to industry-standard PDF format.

Autocontinue Function

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

Secure Device

This device securely sends images to your PC, but no images are stored on the scanner.

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

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

www.ambir.com

©2020 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 and the property of their respective owners.

