IRIScan[®] Anywhere 5

Scan anything, anywhere. No computer needed!

Ultra-compact, autonomous and portable, the battery-powered IRIScan™ Anywhere 5 is the ideal device to get rid of any paper. Perfect for scanning just about anything at home or on the go, it allows mobile users to easily capture documents, contracts, business cards, receipts and more, without a computer!

Just slip your document through the portable scanner; it is saved automatically into the provided MicroSD™ card and ready to be transferred into your PC or Mac. Once back at home or in the office, the scanned documents are automatically turned into editable files by IRIS′ flagship OCR software Readiris™, allowing you to easily archive, edit and share them!

Fits perfectly any scan need of SMB users & on the go actors, e.g. in the transport sector (bill of lading, delivery notes signature, etc), healthcare sector (prescriptions, pharmacist drug list, etc) or for consulting tasks. Gain mobility while saving space on your desk!

Key features

Mobile scanner

- Battery-powered and ultra-compact. No computer or cables needed to scan!
- · Scan up to 100 A4 documents on battery mode.
- Scan directly to JPEG/PDF.
- · Scanning resolutions: 300/600/1200 dpi.
- 1.44"TFT Color Display Panel for instant scan preview.
- Scanning speed A4/Color
- 300/600 dpi: 8 pages per minute.
- 1200 dpi: 8 pages per minute.
- Directly save scans into your microSD™ card (up to 32 GB).
- FREE MicroSD™ card included.
- · Available in three colors: red, turquoise and white.

Free powerful software suite included (SRP value above 200€/\$)

- Readiris™: OCR software Convert any paper document, PDF, or image file into editable Office documents and upload to the Cloud in a click.
- Cardiris[™]: Business cards recognition software Scanned business cards are automatically retyped and exported into your favorite contact manager (Outlook®, ACT!®,
- IRISCompressor™ Pro: Create hyper-compressed indexed PDF files (up to 50 times smaller

Quick reference guide	
Product name	IRIScan™ Anywhere 5 White/Red/Turquoise
SKU	458844 (White) / 458843 (Red) / 458845 (Turquoise)
EAN code	5420079900172 (White) 5420079900165 (Red) 5420079900189 (Turquoise)
Custom code	847190
Box size (H x L x D)	13,8 x 30,8 x 5,8 cm (5.43 x 12.12 x 2.28 in)
Box weight	600 g (1.32 lbs)
Box languages	Arabic, Simplified Chinese, English, French, German, Italian, Portuguese, Russian, Spanish
Box content	IRIScan™ Anywhere 5 scanner • USB cable • Free MicroSD™ card • Calibration sheet • Cleaning cloth • Software suite for PC and Mac® available via download at www.irislink.com/start

Scanner specifications	
Scanner size (H x L x D)	3,5 x 27,5 x 4,4 cm (1.73 x 10.62 x 2.12 in)
Scanner weight	330g (0.73 lbs.)
Document feeding	Automatic document feeding (single page feed type)
Image sensor	contact image sensor (CIS)
Resolutions	300/600/1200 dpi
Scan color	Color/B&W
File Formats	JPEG/PDF
Maximum paper size	Up to A4
Color Display	1.44" Color Display Screen
10 scanner menu languages	English, Spanish, French, German, Italian, Dutch, Russian, Si. & Tr. Chinese, Japanese
Battery	Built-in 1200mAH Li-polymer battery
	Scanning capacity when fully charged: up to 100 A4 pages
Charging method	USB cable

Minimum computer requirements

Scanner

- At least one USB port available
- Installable on any operating system that supports mass storage protocols

Software suite for Windows®

- Intel® Pentium® based PC or equivalent recommended
- Microsoft® Windows® 10, 8, 7
- 512MB RAM recommended
- 1GB of available hard disk space
- Internet connection for software download

Software suite for Mac OS®

- Mac® computer with Intel® processor
- Mac OS® X version 10.9 or above
- 512MB RAM recommended
- 1GB of available hard disk space
- Internet connection for software download







A CANON COMPANY



© Copyright 2016 IRIS s.a. © Copyright 2016 INIs s.a. All rights reserved for all countries. IRIS, IRIS' product names, IRIS' logos and IRIS' product logos are IRIS trademarks. All other products and names mentioned are trademarks or registered trademarks from their respective owners.

