



#### **EMPOWERING EVERY STUDENT TO LEARN THEIR WAY**

### Why Students with Learning Differences Need a Mobile Scanner

Traditional scanners are bulky, desk-bound, and power-hungry—hardly ideal for students with dyslexia or dyspraxia who thrive on flexibility and simplicity. The IRIScan Book 7 Dyslexic is a **true portable scanner** that fits in a backpack, charges via USB-C, and works without a PC. Whether you're in a classroom, library, or at home, it's ready to scan books, worksheets, and notes in seconds.

# **Designed for Assistive Technology**

This edition goes beyond scanning. It includes **Readiris Dyslexic**, a powerful assistive software that transforms scanned documents into **dyslexia-friendly formats**. Students can adjust fonts, background colors, and reading speeds to suit their needs. It also supports **text-to-speech**, helping learners with reading difficulties follow along with highlighted text.

#### How It Supports Study Habits - Students can:

- Scan lecture notes and handouts in real time.
- · Build a searchable digital library of textbooks and worksheets.
- Convert scans into editable Word, searchable PDFs, or
  A searchable PDFs, or
  A searchable PDFs, or
- audio files—no manual retyping needed.
- Use Readiris Dyslexic to listen to scanned content, adjust visual presentation, and export study-ready formats.

#### Built for Real School Life - Forget marketing fluff—here's what matters:

- · Fits in a folder or laptop sleeve.
- · Scans a page in under five seconds at full resolution.
- · Handles MicroSD cards up to 32 GB.
- · One USB-C charge covers 150-200 pages.
- Converts image-only PDFs into accessible formats that general tools like Siri or ChatGPT can't handle.

## IRIScan Book 7 Dyslexic in Action:

This scanner is more than a tool—it's a learning companion. It helps students with dyslexia and dyspraxia capture, understand, and retain information in ways that suit their unique learning styles. With Readiris Dyslexic, it becomes a bridge between printed material and accessible digital content.

Whether you're a student, parent, or educator, the IRIScan Book 7 Dyslexic is a smart investment in Assistive Technology.

# **Key Features for Neurodiverse Learners**

- **Double Roller Design:** Ensures smooth scanning of books and loose pages without jamming—ideal for students with motor coordination challenges.
- Edge Reading Technology: Scan full pages from thick textbooks without damaging them—perfect for school libraries.
- High Optical Resolution (600 to 1050 dpi): Delivers crisp text and clear images, crucial for readability and OCR accuracy.
- Preview Screen: Instantly check scans and delete errors—no need to redo work later.
- MicroSD Storage: Save scans directly to the included card, keeping laptops clutter-free.
- Lightweight and Portable: Weighs less than a textbook and runs all day on a single charge.

Quick reference guide	
Product name	IRIScan™ Book 7 Dyslexic
SKU	464678
EAN code	5420079901469
UPC-A code	765010783861
Custom code	847190

Quick reference guide	
Box size (H x L x D)	10.2 x 31.5 x 5.2 cm (4.02 x 12.4 x 2.05 in)
Box weight	
Scanner size (H x L x D)	2.3 x 25.8 x 3.7 cm (0.91 x 10.20 x 1.46 in)
Scanner weight	200 gr (0.44 lbs)
Box languages	English, French, German, Dutch, Italian, Spanish, Portuguese, Arabic, Hebrew, Simplified Chinese
Box content	IRIScan Book scanner - Readiris for PC & Mac - USB-C to USB-A cable - USB-A to USB-C adaptor - MicroSD™ card - Transport pouch.
Specifications	
Image sensor	Image sensor A4 color contact image sensor (CIS)
Resolution	300/600/1050 dpi
Scanning speed for A4 page	Scanning speed 300dpi 4 sec Scanning speed 600dpi 7 sec Scanning speed 1050dpi 11 sec
Capacity (A4 documents, based on 4 GB MicroSD™ card. Depends on the content complexity)	1050 dpi color : 500 JPEG images
	600 dpi color : 1000 JPEG images
	300 dpi color : 2000 JPEG images
File format	JPEG, PDF
LCD	1.5" Color with scanning status display/preview
USB port	USB-C
External memory capacity	MicroSD™ card / MicroSDHC™ card up to 32 GB
Battery type	Built-in rechargeable 900mAH Lithium-ion Polymer battery
Battery life (scanning to MicroSD™ Card)	750 pages daily after recharging (A4, 300 dpi, color)

Official certificates of compliance are available at: www.irislink.com/certificates

## Minimum requirements

#### For Computer

- At least one USB-A port available.
- No driver installation needed!

## Software suite for Windows® or macOS®

- PC computer with Intel® or AMD processor
- Microsoft® Windows® 11, 10 (64-bit)
- Mac® computer with Apple-ARM architecture
- macOS® 15, 14, 13 or above
- Memory: 8GB RAM
- 4GB of available hard disk space
- USB 2.0 or above (1 available port) USB adapter for macOS
- Internet connection for software download

www.iriscorporate.com

I.R.I.S. s.a. - Rue du Bosquet 17 A - 1435 Mont-Saint-Guibert - Belgium

Software Readiris™ Dyslexic

and user guides available on

www.irislink.com/start/isb7dys

marketing.distri@iriscorporate.com

I.R.I.S. Inc. - 55 NW 17th Avenue, Unit D - Delray Beach, Florida 33445 United States



© Copyright 2025 LR.L.S. s.a. All rights reserved for all countries. IRIS, IRIS' product names, IRIS' logos and IRIS' product togos are IRIS' trademarks. All other products and names mentioned are trademarks or registered trademarks from their respective owners.