

**ArtixScan DI 7200S** 

























## ArtixScan DI-series

# **ArtixScan DI 7200S**

#### Fast Scan, Low Noise and Tidy Output in A4 Size

Under a fast scan performance of 100 ppm / 200 ipm, output images of the ArtixScan DI 7200S are still clear and distinct. With designs of low-noise and tidy paper-output, you are able to enjoy a quiet and orderly working environment.



#### **Ultrasonic Double-Feed Detection**

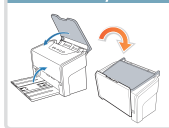
A built-in ultrasonic sensor lets the scanner detect the thickness between overlapping pages and prevent multiple pages from being fed together while documents are scanned through the ADF. If the double-feed does happen, the scanner will stop immediately to avoid the consequence of paper jams or paper missing.

#### **Straight Channel Design Makes Paper Feed** Smoothly and Supports Card Scan

Different from the design of U channel, the ADF with a design of straight channel enhances efficiencies of paper feed and widens using ranges of scan materials; thus, the scanner can be used more broadly. Featuring the technology of paper separation, the ArtixScan DI 7200S supports scannig of fed-in papers in mixed sizes and thicknesses, making a scan process more efficiently.



#### Foldable Trays Perfect for Tight Spaces



The ArtixScan DI 7200S is not only with an elegant appearance, it is also bearable and durable. Its foldable trays brings you a lot of convenience when using it in a limit space, and it also makes storing and handling more easier when the scanner is not in use

#### **Duty Cycle of 12000 Pages Per Day**

The document feeder of the ArtixScan DI 7200S supports duty cycle up to 12000 pages per day, displaying a stable operation ability of the device and satisfying users' demands towards large volumes of scan documents at the same time.





#### 5 Programmable Function Buttons

The scanner is equipped with easy-to-access function buttons and a LED display, which can be used to automate a number of predefined scan jobs, such as scanning to a file, sending images to your printer or E-mail accounts, and scanning for OCR. By just pressing a button, you can activate the function associated with it configured through the software, simplifying your operations and getting your scanning jobs done quickly.



#### Additional USB Hub Ability

With an embedded USB hub, the ArtixScan DI 7200S can be used as a single USB port, allowing you to connect an extra Microtek's scanner with the computer.



#### Specifications

Scanner Type Desktop sheetfed color scanner

Image Sensor

CCD(x2)

Light Source

Color Modes

24-bit color, 8-bit grayscale, 1-bit b&w ( external ) Interface

SuperSpeed USB (USB 3.1 Gen 1)

Resolution

Feeder Capacity

Scanning Area

Max: 8.5" x 118" (216 x 3000 mm) Min: 1" x 1" (25.4 x 25.4 mm)

Scanning Speed

100 ppm (Simplex) / 200 ipm (Duplex), at 200 dpi, A4/color, grayscale, line art

Paper Weight 8 to 32 lbs ( 30.08 to 120.32 g/m² )

Paper Size

Max: 8.85" x 118" (225 x 3000 mm) Min: 2.75" x 3.149" (70 x 80 mm)

**Duty Cycle** 12,000 pages per day

Separation Roller Life

Feed Rollder Life

100.000 scans

Software Driver TWAIN

Dimensions (LxWxH) 7.08" x 12.60" x 7.87 (180 mm x 320 mm x 200 mm)

Weiaht

9.26 lbs. (4.2 kg.)

Environment

Operating temperature: 41° to 104°F (5° to 40°C) Relative humidity 10% to 85%

## System Requirements

- CD/DVD-ROM drive (for installing software)
- Color display with 24-bit output capability
- 1 GB RAM or more (2 GB is recommended) Intel Core2 Duo Processor at 2.1 GHz or • ABBYY FineReader® Sprint
- above PC with a SATA2/SATA3 at 7200 rpm HDD or SSD (recommended) Intel-Based Mac computer with built-in USB port
- Windows 7/ 8 /10; Mac OS X 10.10

## Included Software

- Microtek<sup>®</sup> ScanWizard<sup>™</sup> DI (PC)
- Microtek® DocWizard (PC)
- Microtek® ScanPotter (MAC)
- OCR (PC/Mac)
- Adobe® Acrobat® Reader (PC/Mac)

For more details on product, please contact your local Microtek sales or dealers.

