

# OLISCAN A700



# HIGH SPEED DOCUMENT SCANNER

As a **30 page-per-minute** duplex scanner, **Olicom A700** is the reliable and affordable solution across a wide variety of scanning situations. The **auto document feeder** is robust enough to feed mixed batches of documents, **plastic ID cards**, **checks**, or **business cards**.

Designed as **unique and compact**, A700 is still able to accommodate ultra long **document length up to 3000mm**.



### MAIN CHARACTERISTICS



ADF scanner holds up to 75 pages

Support ultra long document scanning, up to 3000mm in length

Support barcode, OCR recognition, and color filtering functions

Humanized button design for easy operation

Dust resistant design to prevent dust and foreign objects from falling into the feed channel, with high environmental adaptability

Ultrasonic multi-feed detection to reduce error rate

#### POWER SUPPLY

Input	100-240V, 50/60Hz
Output	24V, 1,5A

#### **ENVIRONMENT**

Operating	5°C~45°C, 20%~90% (40°C)
Storage	-40°C~60°C, 20%~93% (40°C)

#### PHYSICS SPECIFICATIONS

Folded	312(W) x 233(L) x 210(H) mm
Unfolded	312(W) x 233(L) x 210(H) mm

#### SOFTWARE

Driver	USB, TWAIN 2.1
SDK	Windows, Linux

## **TECHNICAL SPECIFICATIONS**

#### **GENERAL CHARACTERISTICS**

#### **SCAN**

Scan method	ADF, two sides
Scan element	CIS
Scan resolution	600 dpi (optional resolution)
Scan type	Color (24 bits), grey (8 bits), white & black (1 bit) TIFF, JPEG, BMP, PDF
Scan speed	30PPM (A4, 300 dpi color)
ADP capacity	70 pcs
Scan area	Width: 50mm - 216mm Endwise: 50mm - 800mm Lengthened 3000mm
Interface	USB 2.0 high speed interface

<sup>\*</sup> Product performances are referred to an appropriate use under optimal conditions. With the right to change technical specifications. The registered trademarks are the property of their respective owners.



