

# OLISCAN A800



## HIGH SPEED DOCUMENT SCANNER

Olicom A800 is designed with **scanning rate up to 60ppm**, meeting various business where scanning **documents, plastic ID cards, checks, or business cards** is necessary. **Daily large capacity up to 5000 pcs** makes it more popular and competitive in its category.

Thanks to its **advanced design and technology**, Olicom A800 delivers **outstanding feeding reliability and operating productivity** to its customers.



Anti-static



Anti-dust



Thickness adjustable



Extendable interface



Security Lock

## MAIN CHARACTERISTICS

-  Scanning of documents, plastic ID cards, checks, business cards
-  ADF scanner holds up to 75 pages
-  Support long document 5588mm
-  Scanning rate up to 60ppm/120ipm
-  Easy to use button scanning
-  Capability 5000pcs per day
-  Automatic crop, deskew and thresholding image-enhancing features
-  Double-sided color documents up to legal size

## TECHNICAL SPECIFICATIONS

### GENERAL CHARACTERISTICS

#### SCAN

<b>Scan method</b>	ADF, two sides
<b>Scan element</b>	CIS
<b>Scan resolution</b>	600 dpi (optional resolution)
<b>Scan type</b>	Color (24 bits), grey (8 bits), white & black (1 bit) TIFF, JPEG, BMP, PDF
<b>Scan speed</b>	60PPM/120IPM (A4, 200 dpi color/ 300 dpi grey)
<b>ADP capacity</b>	75 pcs
<b>Scan area</b>	Width: 50mm - 216mm Endwise: 50mm - 863mm Lengthened 5588mm
<b>Barcode (1D/2D)</b>	Code 39, code 128, QR, PDF417

<b>RAM</b>	64M (default); 128/256 (optional)
<b>Interface</b>	USB 2.0 high speed interface, serial interface (optional)
<b>POWER SUPPLY</b>	
<b>Input</b>	100-240V, 50/60Hz
<b>Output</b>	24V, 1,5A

#### ENVIRONMENT

<b>Operating</b>	5°C-45°C, 20%-90% (40°C)
<b>Storage</b>	-40°C-60°C, 20%-93% (40°C)

#### PHYSICS SPECIFICATIONS

<b>Folded</b>	300(W) x 195(L) x 238(H) mm
<b>Unfolded</b>	300(W) x 594(L) x 357(H) mm
<b>Weight</b>	4,5 Kg

#### SOFTWARE

<b>Driver</b>	USB, TWAIN 2.1, WIA, SANE (Linux)
<b>SDK</b>	Windows, Linux
<b>Application</b>	One button scan, image capture/ management software

\* 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.

