



SINOSECU

# KR-160 Kiosk Passport Reader



The KR-160 is a newly designed, multi-functional document scanner with a removable cover. It is based on OCR technology and compliant with ICAO 9303 standard. It is able to extract data from Passport, Visa, ID card, Driver License and other travel documents. It provides perfect solutions for kiosk and desktop ID authentication.

## **Multipurpose & Multifunctional**

Reads multiple documents with ICAO 9303 doc specification, and non-ICAO 9303 documents such as passport, epassport, visa, ID, eID card, driver license etc.

## **Fast & Time Saving**

Only takes 1 to 2 seconds to process which speeds up a lot queuing time.

## **Automatic Detection & OCR Processing**

Just place the document properly, it will detect and capture the image automatically, free your hands and eliminate human typing error.

## **Easy to integrate SDK**

With detailed API user guide and full SDK, it is easy to integrate the reader into user's own application system and visitor management system.



## Specifications

Illumination sources	Visible, IR(850nm)
Anti-glare	Elimination of glare from holographic anti-counterfeiting film and reflection of light
Image Acquisition	Active scan area: 127mm x 88mm   CMOS, 500 Megapixels (2592*1944)
Imaging	Color Depth: 24 bits/pixels   Resolution: 500 DPI   Image Format: JPEG, BMP, PNG
Crop for Headshot	Cropping of a document headshot image from a general image
OCR Recognition	Support extract data and image from ICAO 9303 Standard compliant documents and other Non-ICAO 9303 Standard compliant document, like ID card, Driver's License, Exit-entry Permit to HK/Macau, and etc by OCR  Barcode: 1D: Code 128, Code 39, EAN-13, and etc & 2D: PDF417, QR, DataMatrix™, and etc Scanning speed less than 1 second
Machine Readable Zone	ICAO 9303 Standard compliant documents - ID-1, ID-2, ID-3 Non-ICAO 9303 Standard compliant documents issued by China
IP Rating	IP50
Data Communication	Compatible USB 2.0, USB 3.0, PC/SC
Communication Speed	Up to 848kbps
Auto-trigger	Automatic detection of a document in a scanning area
Auto-classification	Automatic recognition of a ID document type
Status Indicators	Four status indicator LEDs (for Power, Ready, Error, and Warning) & customize indicators
Software	Complete OCR SDK including DLLs, OCXs, Websocket, and Demo program Programming Language: VC, VB, C#, Java, etc. Provide OCR SDK for Linux.
Power	Input: AC 100~240V 50~60Hz, 0.8A / Output: DC 12V, 2A
Environmental	Humidity: 20% to 95% non-condensing   Temperature: Operating: -10°C to 50°C Storage: -20°C to 50°C
OS compatibility	Windows® 2000-SP4, Windows® XP, Windows® Vista, Windows® 7, Windows® 8, Windows® 10, and Linux®
Hardware	Dimension: 193.2*166*104.3mm   Net Weight: 1.30Kg   Gross Weight: 2.11Kg
Warranty	1 year warranty

