

Full Page Passport Reader

Full Page Passport Reader is a compact, fast and multi-functional document reader based on OCR technology. It is designed for extracting data from ICAO standard travel documents. It provides ideal solutions for identifying Passports, Visa, ID cards, Driver License and other travel documents.



Features



Read ICAO compliant & Non-ICAO documents



Combine with high accuracy OCR SDK



Obtain digital data from contactless chips(RFID)



Applicable for self-service kiosk



Capture images in white, IR & UV Illuminations



Provide customization OCR service

Applications



Airport Border Control



Security Access Control



Hotel Property Management



Finance Payment Process

Specification

Supported Documents

ICAO 9303 standard compliant documents:

ID-1 (Identity Card)

Machine Readable Zone ID-2 (Passport, Visa)

ID-3 (Passport)

Visual Inspection Zone Customization based on clients' requirements

Read and write contactless ICs according to ISO/IEC 14443-S (Type A/B)

RFID Read smart card according to ISO/IEC 7816

Support e-passport Basic Access Control (BAC) & Extended Access Control (EAC)

Support active/passive authentication

Barcode 1D: Code 128, Code 39, Interleaved 2 of 5

2D: PDF 417, QR Code, Data Matrix , Aztec Code

Image

Resolution	500 DPI	
Illumination	Visible, IR (850nm) and UV (365nm)	
Color Depth	24 bits/pixels	
Sensor	CMOS, 5.0 Megapixels (2592*1944)	
Image Format	JPG, BMP, PNG	
Field of View	127mm*88mm	
Software		
Supported Operation	Windows 7,8,10,Vista,XP (32/64 bit WHQL certified) Windows Server 2003 & 2008 (32/64 bit)	

Supported Operation
System

System

Windows 7,8,10,Vista,XP (32/62

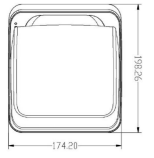
Windows Server 2003 & 2008 (32/64)

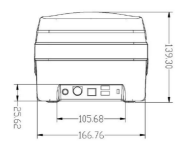
Linux Ubuntu, CentOS, RedHat

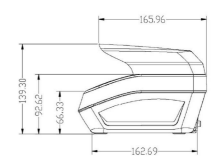
Development kit Complete OCR SDK including DLLs,

OCXs, WebSocket, Samples and Demo program

Programming Languages C#, C/C++, Java, Delphi, Visual Basic 6.0, VB.NET







Hardware		
Dimension	175*199*140mm(width*depth*height)	
Weight	1.25kg (Net)	
	1.75kg (Gross)	
Interface	USB 2.0	
Status LEDs	Power, Ready, Error and Warning	
Buzzer	Build-in buzzer	
Power	Input: AC 100~240V, 50-60Hz, 0.8A	
	Output: DC 12V, 2A	
Operating humidity	20%-95%(non-condensing)	
Operating temperature	-10 ℃ to 50 ℃ operating	
	-20 ℃ to 50 ℃ storage	
Warranty	1 year warranty, extensible	



