



High reading accuracy
Fast & Efficient data capture
Cutting-edge OCR technology
Customized client requirements

Wintone[®] PASSPORT READER

INTRODUCTION

Wintone Passport Reader for international passport is ultra fast Passport Reader with **High-precision OCR algorithm** that consists of a unique hardware device and cutting-edge OCR engine. Ideally and accurately capture data with **e-Passports, Visas and other travel documents** from different countries. This multi-functional reader also supports Auto-sensing trigger that can be easily operated, and a simple API/SDK provided can be easily integrated.

FEATURES

- Compliance with ICAO Doc 9303 specifications
- A variety of travel documents recognized (by award-winning OCR engine)
- Easily control: automatically trigger
- 3.0 Megapixel provided, and the resolution of image captured is 390dpi
- Provided imaging in Visible image, Infrared (IR) image, and Ultraviolet (UV) image
- Customized FULL-PAGE contents extraction with different travel documents

SPECIFICATIONS

Model Ref.	Wintone Passport Reader	
Readable documents (Need to comply with ICAO Document 9303 specifications)	Passport (Types)	e-Passport (Optional) <ul style="list-style-type: none"> • contactless integrated circuit (CIC) reading and writing • Supporting ISO 14443 Type A/B • Supporting e-Passports Basic Access Control (BAC) • Supporting Active/Passive authentications of e-Passport Passport, Visa <ul style="list-style-type: none"> • ICAO Compliancy • MRZ reading • RFID reading Also including for Taiwan, Hongkong, and Macao...
	Others (Customized)	(Other travel documents') Full page processing
Data captured & Processing time (Seconds)	e-Passport	Reading time depends on user's RFID tag, Operating system and types of chip
	Others	Less than 1s (just OCR processing)
Imaging	Window size	127mm×96mm Resolution: 390 dpi
	Sensor	CMOS, 3 Megapixels (2048*1536)
	Resolution	390 dpi
	Illuminations	Visible, IR, UV imaging (Optional)
Software Development Kit Features	Including DLLs, OCXs, Demonstrations, Samples (support for VC, VB, C #, Java)	
Trigger	Auto-trigger	
Indicator	4 status indicator LEDs (for Power, Ready, Error, and Warning) 4 user definable buttons	
External interface	USB 2.0 Integrated USB 2.0 Hub for external peripherals	
Power Requirements	AC Input	100~240V, 50-60Hz 0.8A
	DC Output	12V, 2A
Environmental	Operating temperature	-10 ℃ to 50 ℃ operating; -20 ℃ to 50 ℃ storage
	Operating humidity	20% to 95% (non-condensing)
Dimensions	Length	248mm
	Width	216mm
	Height	152mm
	Weight	1.5kg, (but the Weight with package is 2.7kg)

APPLICATION

Embassies

Border crossings

Public securities

- Exit and Entry Management Bureau
- Frontier Inspection station
- Local police station

Airports, Train/ Bus Terminals

Hotels, Banks, and Travel agencies

Beijing Wintone Science & Technology Corporation, Ltd.

Add: Room 1609, Yingu Building, No 9, Beisihuanxilu, Haidian District, Beijing | Postcode: 100190 | Tel: (86-10)-82525969
 Fax: (86-10)-62800256 | E-Mail: wintone@wintone.com.cn | Website: www.wintone.com.cn

