SecureScan X-Mini

❖SOFTWARE -



Plustek SecureScan

Utility management application to simplify travel documents (ID card and passport) scanning. SecureScan enables you to specify your personalized scanning configuration setting and detect ID document which are compliant to ICAO Doc 9303. Collects the personal data and photograph and automatically cuts the scans to size.



Plustek SecureScan Manager

The database management software is customized for SecureScan scan results. SecureScan Manager provides password login mechanism to secure data safety. It enables administrators to specify personalized files management, such as resolution, image output file format and save path. Data can be quickly retrieve via keyword search in seconds.



Hardware Requirements

2.0 GHz CPU processor or higher[1]

[1]Windows Recommended: 2.8 GHz Intel® Core™ i5 Processor with 4 CPU Cores or highe

4 GB RAM minimum (Recommended: 8 GB or more)

USB2.0 or above

Display dimensions of 1024x768 or greater

Hardware Specification

Image Sensor	CMOS
Light Source	White LED / IR LED
Optical Resolution	5 Megapixels
Focus	Fixed
Scan Modes	Color: 24-bit Input; 24-bit Output
	IR: 24-bit Input; 8-bit Output
Scanning Speed	Approx. 1 sec (Color Mode, Full Page passport image capture)
Scanning Area (W x L)	Maximum: 127 x 95 mm (5" x 3.74")
Acceptable Paper Sizes (W x L)	Maximum: 125 x 88 mm (4.92" x 3.46")
Action Button	Dual Auto Detect Sensors
Power Supply	USB Power: 5V / 0.5A
Interface	USB 2.0
Net Weight	0.86 Kgs (1.91 Lbs)
Dimensions (W x D x H)	Without Cover: 195 x 139 x 100 mm (7.68" x 5.47" x 3.94")
	With Cover: 195 x 139 x 153 mm (7.68" x 5.47" x 6.02")
OS	Windows 7/8/10/11
	Linux(SDK only)* ^[1]

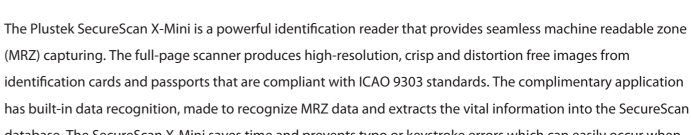


SecureScan X-Mini



SecureScan Series





database. The SecureScan X-Mini saves time and prevents typo or keystroke errors which can easily occur when data is typed in manually. From hotel check-in, bank account application to car rental – the SecureScan X-Mini simplifies and accelerates reading, capturing and processing of identity documents.

❖KEY FEATURES —

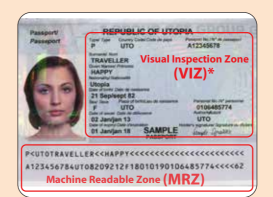
- Two light sources: Visible and Infrared(IR)
- Built-in data recognition- reads and extract data from the machine-readable zone (MRZ).
- Intelligent discovery- start capturing data upon document detection
- 5-megapixel high-precision optical engine for high speed scanning
- Integrate- easily into kiosks counters
- BUS Powered- connect and operated via USB connection

Completely compliant with ICAO Doc 9303 standards



Supports TD1/TD2/TD3/TDV document size scanning, which includes international passports and other travel documents.

Capable of Reading MRZ and VIZ* with Visible Light Source



With visible light source, SecureScan X-Mini can capture and verify relevant data of all international passports, as well as plastic ID cards and other documents. The visible illumination can scan and output color image for view or recognition.

*All Visual Inspection Zone (VIZ) requires customization. Applicable fees may apply, please contact us for more info.

Quick Scan with Data Capturing in a Sec



To reduce check-in time and optimize efficiency, SecureScan X-Mini only takes approximately a second to reads data from all IDs and passports and produces high-resolution images.

Efficient Identification Solution for a Variety of Industries



SecureScan X-Mini provides and optimizes all processes of electronic data capture and data, suitable for hospitality, customs, car rental, banking, telecom to general front desk.













Integrate Identity Management Systems



Software development kits (SDKs) and application programmer interfaces (APIs) are available to facilitate the development of verification and authentication applications. Supports various programming languages and interfaces (C/C++,C#, Java, VB/Web), allowing system integrators to develop customized application.

* Please contact sales@plustek.com for additional information