

RealPass-V

Full-page Multi-functional e-Passport Reader



RealPass-V is a multi-functional e-passport reader for full-page, one-step reading of visual data page and RF chip data of ICAO standard documents and cards. For high-level security in immigration clearance, RealPass-V processes a variety of data such as OCR, photos, characters, and even RFID of e-passports. High speed processing is ensured by automatic document detection, one-step reading, and USB 2.0 interface. With comprehensive quality checking software, RealPass-V can be used for e-passport issuing.

RealPass-V

Full-page Multi-functional e-Passport Reader





- · Full page, one step reading of visual data page and RFID data of ICAO standard travel documents and cards
- \cdot Easy and fast operation by lay-on type scanning of e-passports
- · Fast recognition speed and low error rate of passport OCR characters and RFID data
- \cdot Support for multi-functions: full page scan, certain image extraction, OCR, character recognition, IR or UV illumination, and RFID reading
- · No moving parts, robust, minimal maintenance cost
- · Compact design, easy to mount in a kiosk

Features

- \cdot Reads MRZ (machine readable zone: 1, 2, or 3 lines) of ICAO Document 9303 compliant travel documents and cards
- · Captures 420 dpi, 24 bit true color image of MRZ
- · Extracts and saves photos or certain image area from visual data page
- · IR and UV (option) illumination for checking hidden graphical patterns on the data page
- · Reads ISO 14443 Type A/B contactless chip of ICAO standard e-passports
- · Supports security protocols of e-passports: BAC (Basic access control), PA (Passive authentication), AA (Active authentication), and EAC (Extended access control, option)
- · Retractable cover for cleaning a scan window
- · Multi-color LED and beep sound for intuitive user interface
- · High speed USB 2.0 interface
- · Auxiliary USB 2.0 interface for a fingerprint scanner or other peripheral device
- · Provides SDK for easy integration into any systems
- · Reads 1D or 2D barcode (option)

Specifications

Dimension	Body: 210 x 246 x 129.5mm / 8.27 x 9.69 x 5.10" (W x D x H), Cover height: 10mm / 0.40" (H)
Window Size	135 x 90 mm / 5.31 x 3.54" (W x L)
Weight	3.7kg (8.15lbs)
Image Resolution	420 dpi
Illuminations	Visible, IR, UV (option)
RF Reader	ISO 14443 A/B chip up to 848kbps speed, PCSC Support
Indicator	Multi-color LED
Operating Temperature	0 ° C~40 ° C
Power Supply	12V 3A DC Adaptor
Interface	USB 2.0
Operating Systems	Windows 8, 7, Vista, Windows 2000, 2003, XP
SDK	Full SDK including DLLs with a demo program in different languages
Compatibility / Certificate	KCC, CE, WHQL

Device Configuration





Suprema ID Inc.

#305~308, 3F, Building A, Tera Tower 2, 201 Songpa-daero, Songpa-gu, Seoul, Republic of Korea T +82 31 710 5629 E sales_id@supremainc.com www.suprema-id.com