

RealPass-N

Compact, Multi-functional, Full-page Document Reader



RealPass-N is a compact, full-page and multi-functional document reader for one-step reading of multiple document types including ICAO standard documents such as e-Passport, e-Visa, ID cards and ID & 2D barcodes. It is designed to capture or extract data from visual data page and RFID chip of electronic documents quickly and reliably in a variety of public and commercial sectors. By design and performance innovation, it provides 500DPI(Scalable) high resolution, USB3.0 interface, tempered glass with IP54 surface and Anti-glare technology to capture image and data in multiple illuminations(White, IR, UV). RealPass-N is an ideal and ergonomic form factor with low profile and simple shape for space-saving and easy integration in self-service kiosks, e-gates and counters.



RealPass-N

Compact, Multi-functional, Full-page Document Reader

FEATURES

- · Compact, multi-functional full-page document reader
- One-step reading of visual data page and RFID chip of e-documents
- · ICAO Doc 9303 Standard Compliance
- · 500DPI(Scalable) high resolution(Configurable), 24bit true color image
- · OCR data capture of the Machine Readable Zone(MRZ)
- · Reads ISO14443 Type A/B contactless chip, 1D/2D Barcodes
- Fast ICAO standard document identification and reading time within Max. 05 seconds
- Fast Identification and reading time of an ICAO standard document with an RFID chip (BAC/PACE) within Max. 10 seconds
- $\cdot \, \text{Anti-glare technology for highest quality image acquisition} \\$

- · Integrated dual RF antenna for fast e-document data extraction
- · Automatic detection of document placement
- Ability to use the various modes of access control (BAC, PACE, EAC) and authentication (passive, active, chip and terminal)
- ${\boldsymbol \cdot}$ Multi-color LED and Audio user prompts for intuitive user interface
- Integrated USB 3.0 Hub 2 ports for external peripheral device
- · No moving parts, robust, minimal maintenance cost
- · Kensington® Security Lock, SAM Slot
- Provides SDK for easy integration into any systems
- · MTBF: 680,000 hours
- \cdot Licensing: Perpetual / Update Via USB interface from download available on the manufacturer's

SPECIFICATIONS

Contactless RFID Reading	ISO14443 A/B Type(up to 848Kbps) including BAC, PA, AA, EAC, PACE and SAC, PC/SC Support
Dimension(WxLxH, mm)	155mm x 190mm x 99.8mm(103.8 w Guide)
Active Window Size(HxV, mm)	130mm x 90mm
Product Color	Black
Weight(kg)	1.0kg
Images Image Resolution(DPI) Illuminations Image Formats	500 DPI (Scalable), 5M Pixel Sensor
	White/Visible, IR, UV(UVA)
	BMP, PNG, JPEG
Colors	16.2 million(RGB 24bit)
ICAO	ICAO Doc 9303 Standard Compliance
Certificates	CE, FCC, KC, WEEE, RoHS, REACH
Operating Humidity	0 to 95% no condensing
Protection Operating Temperature	IP54(Surface), Tempered Glass (Scratch Free, Optional)
	0°C to 50°C
Communication Interface USB Cable Size	USB 2.0 High Speed, Integrated USB 3.0 Hub
	1,8 meters
Power Supply	USB only or External Power Supply(DC12V, 100-240V 50/60Hz)
Operating Systems	Windows 10, 8, 7(32/64bit) Pro/Enterprise and newest versions, Linux Ubuntu and CentOS LTS (32/64bit)
Others Software Layout of Pages and Templates	SDK Including DLLs with Demo Programs in Multiple Programming Languages, F/W Upgrade via USB Interface
	Cover, first and second covers, data page, pages 01 and 03, and middle pages (middlespread), in the case of passports and obverse and reverse in the case of identity cards, as well as automatic checking of security features present in these documents.
	Active Window Size(HxV, mm) Product Color Weight(kg) Image Resolution(DPI) Illuminations Image Formats Colors ICAO Certificates Operating Humidity Protection Operating Temperature Interface USB Cable Size Power Supply Operating Systems Software

Above specs are subject to change without prior notice.



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 F +82 2 881 5126 E sales_id@supremainc.com www.suprema-id.con