



VDR1 Document Reader

Introduction

VDR-1 document reader is a stationary device for automated, reliable and secure scanning and single step optical and chip reading of electronic travel and identification documents: passports, visas, personal IDs, driver licenses, etc. Accompanied with advanced software components, the device verifies number of optical and digital security features, reads machine readable data printed on document, reads data stored on chip, hence enabling biometric verification of identity. Highly configurable and feature rich, VDR-1 supports all relevant international and industry standards. This makes it ideal for integration in large scale projects.

The device conforms to relevant EC standards:

EN 55022:2010; EN 55024:2010; EN 61000-3-3:2008;

EN 61000-3-2:2006+A2:2009; IEC 60950-1:2005 (Second Edition) + Am 1:2009;

EN 60950-1:2006 + Am 1:2010 + Am 11:2009 + Am 12:2011

Features

Optical

- VDR-1 is capable of scanning and reading ICAO compliant travel documents and electronic ID cards, but can perform scan of any kind of travel document in high resolution. Scanning is performed with three kinds of illumination: white, infrared and ultraviolet
- Scanning process is started automatically by placing document on the reading surface. After scanning is over, operator can perform visual check of protective elements on the document
- Automatic recognition of document type
- Standard microprint, laminates, UV and IR security features, as well as advanced digital security features.
- Automatic process of extraction and reading characters from Machine Readable Zone (MRZ)
- Automatic process of extraction and decoding of 2D barcode (PDF-417 and Datastrip formats)



Smartcard Chip

- Reading ISO/IEC14443A&B contactless chip from electronic ID cards and travel documents (for example ICAO compliant ePassport)
- Advanced security features are provided by use of Security Access Modules (SAM) for Id3 format cards, which implies that cryptography algorithms and digital certificates can be stored (decrypting data with keys stored on SAM, checking digital signatures etc.)

Software

Communication with desktop computer is performed over USB2.0 interface. Clear, easy to use and comprehensive interface to VDR 1 is provided by VDR 1 ready-touse software with following features:

- Displaying captured images in three or more types of illumination
 - Easy to use zoom utility for easier checking of protective elements
 - Displaying data read from MRZ, 2D barcode and contactless chips
 - Document validity check upon verification of digital signed data from 2D barcode and contactless smart cards
 - Advanced verification and matching of data read from MRZ, 2D barcode and contactless smart cards and displaying the results of verification
 - Automatic process of archiving data and easy database searching interface.
- With provided SDK it is easy to develop custom applications with special end-user needs including ICAO LDS 1.7 and PKI 1.1 with BAC (Basic Access Control) and SOD (Secure Object Data), as recommended by ICAO and required by many states.

Size:	Width: 260mm Depth: 270mm Height: 270mm	Processes:	Image capturing, OCRB, 2D Barcode decoding (PDF417), Contactless chip reading (ISO/IEC14443A&B), Data verification, Advanced security features (SAM modules)
Window size:	125mm x 88mm	Hardware	
Weight:	3.7kg	Interface:	USB2.0
Image size:	2048 x 1536 (3.2Mpixels, 24bits/pixel RGB)	Operating temperature:	0÷40°C
Image resolution:	400 dpi	Humidity:	0÷90%
Image formats:	BMP, JPG, TIFF	Operating systems:	Windows XP, Vista, Win7, Win8, Win 8.1
Illuminations:	Visible, IR@900nm, UV@365nm, coaxial light (optional)	System requirements:	RAM:1GB (32-bit) or 2GB (64-bit); HDD: 16GB (32-bit) or 20 GB (64-bit); DirectX) GPU with WDDM driver



Address:
Vlatacom d.o.o.
Milutina Milankovića 5
11070 Belgrade, Serbia

tel: +381 11 377 11 00
fax: +381 11 377 11 99

www.vlatacom.com