Technical Datasheet

Authentication Software Add-Ons for AR ID Reading

General Features

Supported operating systems	Windows (32/64 bit), Linux (32/64 bit)
Required ID scanner	Adaptive Recognition passport reader (Osmond, Combo Smart, Combo Scan, PRMc, KIOSK models)
Licensing	One year from purchase included, optional subscription available on yearly basis

VISIBLE WHITE INFRARED

Main Software Features (ICAO 9303)

Yes	1D / 2D barcode recognition
Yes	Document auto-rotating & cropping
Yes	RFID authentications package*
Yes	General authentication checks
Yes	Checksum verification
Yes	Expiration date check
Yes	Barcode integrity check
Yes	B900 ink check
Yes	Oblique (edge) light support
Yes	UV dullness check*
Yes	OVD (optical variable device) visualization*
MRZ vs. RFID, MRZ vs. VIZ (birth date, expiry date, document number)	Text cross-checking
Printed portrait vs. RFID photo	Biometric data cross-checking
Yes	JURA IPI° (Invisible Personal Information) reading*



VIZ OCR Features

MRZ features included	Yes
Personal data extraction & cropping	Yes
Document data extraction & cropping	Yes
Automatic face recognition & portrait cropping	Yes
Text division into separate fields	Automatic segmentation



Authentication Features

MRZ features included	Yes
VIZ OCR features included	Yes
Pattern presence & matching	UV, Infrared
Geometry analysis	Yes
Infrared disappearance check	Yes
Advanced UV dullness check	Yes
Fluorescent ink check	Yes
Fluorescent fiber counting	Yes



Interface

Input	From Adaptive Recognition scanner
Automated operation	Yes
Accepted documents	Passport, Visa, ID cards, Driver's license, Local residence permit, Address card, Health insurance card and many more
Supported character sets	Latin (Baltic, Northern, Eastern, Southern European) Cyrillic (e.g., Bulgarian, Serbian, Russian, Kazakh) Georgian, Greek, Arabic (only number OCR), Vietnamese and more



Technical specifications are subject to change without prior notice. This document does not constitute an offer.



 $^{^{\}star}$ Indicated functions require optional hardware features