

VIZ Visual Inspection Zone Reading & ID Authentication

For Adaptive Recognition Passport Readers

Enjoy the ultimate ID document reading and verification experience with Adaptive Recognition's VIZ OCR & ID Authentication module. Pair it with one of our high-tech ID scanners for instantly verifying MRZ (machine readable zone) and VIZ (visual inspection zone) data, as well as standard and nonstandard security features like pattern checking illuminated by various light sources, geometry analysis, and OVD/OVI checks.

Easy Handling

All you have to do is scan the document, and the software will automatically crop and rotate the image, extract MRZ and VIZ data, and perform ID authentication.

Hardware-Based Licensing

All of our OCRs are hardware-based. Licensing the OCR via our ID scanners allows you to enjoy all of our Al-based image enhancement features.

Deep Learning, Neural Network- and Al-Based OCR

Adaptive Recognition's OCR is in continuous development to deal with real-life documents as soon as they are issued. Combined with the VIZ and authentication modules, the OCR supports data originating from multispectral input source and features Al-based image enhancement.

Authentication Software

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 | |

Main Software Features (ICAO 9303)

| 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* | Yes | |
| Text cross-checking | MRZ vs. RFID, MRZ vs. VIZ** (birth date, expiry date, document number) | |
| Biometric data cross-checking | Printed portrait vs. RFID photo | |
| JURA IPI® (Invisible Personal Information) reading* | Yes | |

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

| Yes |
|--------------|
| Yes |
| UV, Infrared |
| 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 | |

* Indicated functions require optional hardware features ** Integration required

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

Contact

ADAPTIVE RECOGNITION

www.adaptiverecognition.com





Check Product Details

Request Information

Adaptive Recognition global offices

Adaptive Recognition **Hungary** Adaptive Recognition **Singapore**

Adaptive Recognition America Adaptive Recognition Nordic

Disclaimer

The information contained in this brochure is provided as is and without any warranties of any kind, whether expressed or implied, including but not limited to, implied warranties of satisfactory quality, fitness for a particular purpose and/or correctness. The contents of this brochure is for general information purposes only and do not constitute advice. Adaptive Recognition does not represent or warrant that the information and/or specifications contained in this brochure are accurate, complete or current and specifically stipulate that certain scanner details and specifications contained in this brochure may differ in available models. Therefore, Adaptive Recognition makes no warranties or representations regarding the use of the content, details, specifications or information contained in this brochure in terms of their correctness, accuracy, adequacy, usefulness, timeliness, reliability or otherwise, in each case to the fullest extent permitted by law.