



# Document reader Regula 70X4M



Full page passport reader with no moving parts inside.

Automatic reading and authenticity verification of passports, IDs, visas, driver's licenses and other identification documents.

Optical character recognition, reading of barcodes, RFID and SmartCard chips.



A small-sized reader for desktop use. Hard plastic body. The device is connected to a PC via a USB cable. No moving parts. Reliable, convenient and easy-to-use.

The device allows capturing images in white, infrared, ultraviolet and coaxial lights. Certain models are equipped with modules for reading RFID chips and smart cards. The device is supplied with software development kit (SDK) for easy integration into existing end-user systems.

Reader Regula 70X4M can be optionally equipped with a flip-top cover.

#### Functionality

- Capturing and processing images
  - supported document formats
    - ID-1
    - ID-2
    - ID-3
    - other documents with maximum size 88×128 mm
    - automatic detection of a document in a scanning zone
    - automatic scanning after document detection
    - elimination of glare from laminate and holograms in white and IR light
    - compensation of external light hitting during image capture in ultraviolet light (*Smart UV*)
  - automatic selection of UV illumination intensity according to the document type
  - search and cropping of a document image from a general image
- The MRZ detection and recognition
- Recognition and reading of 1D and 2D barcodes
- Automatic recognition of a document type
- Processing graphic fields
- OCR of the visual zone
- Reading RFID tags
- Analyzing and comparing text data
- Automatic authenticity verification of a document

#### Operation

- 1. The optical reader automatically detects a document in the scanning area of the device.
- 2. Document images are captured in different illumination modes. At the same time data is read from RFID tags and smart cards.
- 3. Regula Document Reader SDK processes data.
- 4. Results of the verification are ready for further use.

#### Application

- Border control services
- Aviation security services
- Law-enforcement agencies
- Immigration services
- Financial institutions
- Hotels
- Car rental and leasing companies
- Cellular companies
- Business centers security service
- Event-agencies
- Medical institutions
- Tourist agencies
- Ticket offices



- Visa support agencies and consulates
- Insurance companies
- Casino security service

#### Additional functions

- A USB-port available for connecting other devices
- Programmable indicators of the device status:
  - $\circ\,$  multicolour LED indicator red, yellow, green
  - buzzer

#### **Delivery Set**

- Regula Document Reader SDK
- USB cable for connecting the reader to a PC
- Optionally:
  - external power supply
  - scratch resistant glass (Sapphire)



Functionality			Model									
		7004M. 100	7004M. 110	7004M. 111	7024M. 100	7024M. 110	7024M. 111	7034M. 100	7034M. 110	7034M. 111		
Optical	White	+	+	+	+	+	+	+	+	+		
reader light sources	Infrared 870 nm	+	+	+	+	+	+	+	+	+		
	Ultraviolet 365 nm		+	+		+	+		+	+		
	Coaxial white			+			+			+		
	of radio frequency tion devices (RFID)				+	+	+	+	+	+		
Smart ca	rd reader							+	+	+		

#### **Optical reader**

- Scanning area, mm 88×128: full passport page
- Video sensor:
  - type CMOS
  - $\circ\,$  colour model RGB
  - $\circ\,$  colour depth, bit 24

		Model						
	70X4M.XXX-5	70X4M.XXX-5A	7024M.110-18, 7024M.111-18, 7034M.110-18, 7034M.111-18					
Number of megapixels	5	5	18					
Resolution, ppi	500 ± 5%	470 ± 5%	860 ± 10%					
Frame size, pixels	2592×1944	2592×1944	4908×3684					

#### Reader of radio frequency identification devices (RFID) for models Regula 7024M.XXX, 7034M.XXX

- Supported standards ISO 14443: type A and B
- Data exchange rate, Kbaud 106, 212, 424, 848
- Reading an RFID tag regardless of its position in the document
- Anti-collision: reading an RFID tag according to the MRZ

#### Smart card reader for model Regula 7034M

- Supported standards ISO/IEC 7816-1, -2, -3, -4; EMV2000 4.1, Level 1
- Data exchange rate, Kbaud 2-500
- Smart card type asynchronous, T = 0 and T = 1

#### **Device technical specifications**

- Overall dimensions (length×width×height), mm:
  - Regula 7004M, 7024M 179×160×99
  - Regula 7034M 190×160×99
- Weight, not more than, kg 0,82
- Power supply voltage from a USB port, V 5
- Power consumption, W 3
- Power supply voltage from AC adapter (AC 100-240 V / DC 5 V)



• Scratch resistant glass (Sapphire) — optionally

### Regulatory

- CE RED, LVD & EMC
- EU WEEE, REACH & RoHs Directive
- FCC Part 15 Class B for 7024M.111-5A only
- UL (pending) for 7024M.111-5A only

#### **Climatic conditions**

- Relative air humidity 20...95%
- Air temperature, °C -10...+50
- IP51



## Document reader software development kit (SDK)

SDK (Full) consists of three modules:

- Basic supplied together with a device by default
- VizOCR reading textual fields from a document page
- AAC automatic authenticity control

VizOCR and AAC modules are optional and used to extend the functionality of Basic module.

Updates for SDK are provided regularly. Basic module has unlimited support. VizOCR and AAC are updated on subscription basis.

	Functionality	Full SD	K modul	es
		Basi c(supplied by default)	VizOCR	AAC
Doc	ument image capture and processing			
Document formats	<ul> <li>ID-1 (identity card)</li> <li>ID-2 (passport card, visa)</li> <li>ID-3 (passport)</li> <li>other document formats up to 88×128 mm</li> </ul>	+		
Scanning process	<ul> <li>document detection sensor</li> <li>automatic scanning after document detection</li> <li>elimination of glare from laminate and holograms for white and infrared illumination</li> <li>compensation of external light hitting during image capture in UV light (Smart UV)</li> <li>automatic intensity selection of UV illumination for a certain document type</li> <li>search and cropping of a document image from a received image</li> </ul>	÷		
	Machine readable zone (MRZ)			
Supported MRZ formats	<ul> <li>in conformity with ICAO 9303:</li> <li>44×2</li> <li>30×3</li> <li>36×2</li> <li>in conformity with ISO IEC 18013 (IDL):</li> <li>30×1</li> <li>support of special MRZ data structure for documents of certain countries</li> </ul>	+		
Features	<ul> <li>search for the MRZ along the whole document image</li> <li>MRZ recognition in infrared and white light</li> <li>control of check digits and data structure in conformity with the requirements of ICAO 9303 and BSI TR-03105 Part 5.1</li> <li>evaluation of MRZ quality specifications in conformity with ICAO 9303, ISO 7501, 1831, 1073-2 standards</li> </ul>	+		
	Barcodes			
Supported formats	<ul> <li>1D: Codabar, Code39 (+extended), Code93, Code128, EAN-8, EAN-13, IATA 2 of 5 (Airline), Interleaved 2 of 5 (ITF), Matrix 2 of 5, STF (Industrial), UPC-A, UPC-E</li> <li>2D: PDF417, Aztec Code, QR Code, Datamatrix</li> </ul>	+		



Authentication	barcode format check			+
Au	tomatic document type recognition			
Order of document type recognition	<ul> <li>Country→Type→Series</li> </ul>		+	+
Features	<ul> <li>receiving a document template from the SDK database containing the following information:         <ul> <li>text and graphic fields position</li> <li>availability of barcodes and security features</li> <li>authenticity verification and its parameters</li> <li>RFID-chip availability</li> <li>a reference image from Information Reference Systems «Passport», «Autodocs», «Frontline Documents System»</li> </ul> </li> <li>processing of the received document images in compliance with the sample, including document image rotation by the angle given in the sample</li> </ul>		+	+
	Graphic fields processing			
Types of graphic fields	<ul> <li>portrait of the document holder</li> <li>signature</li> <li>barcode</li> <li>fingerprint, etc.</li> </ul>	+		
Features	<ul> <li>cropping and displaying graphic fields as separate images in compliance with the sample of the corresponding document</li> <li>automatic searching of faces on the document image and cropping the document holder portrait if the document type is not recognized</li> <li>document image rotation according to the document holder portrait position</li> </ul>	+		
	OCR of the visual zone			
Recognition of character sets	<ul> <li>Central European and Eastern European Latin (1250)</li> <li>Cyrillic (1251)</li> <li>Western European Latin (1252)</li> <li>Greek (1253)</li> <li>Turkish (1254)</li> <li>Baltic (1257)</li> <li>other fonts of any size</li> </ul>		+	
Features	<ul> <li>dictionary support (name, surname, address, country, etc.)</li> <li>automatic text division into separate fields (e.g. dividing the address into postal code, country, state, etc.)</li> <li>recognition of dates with complex formats</li> <li>recognition of characters from different character sets in one line</li> </ul>		+	
	RFID SDK			
Supported RFID-chip standards	<ul> <li>ISO/IEC 14443-2 (type A and B)</li> <li>ISO/IEC 14443-3 (MIFARE® Classic Protocol)</li> <li>ISO/IEC 14443-4</li> </ul>	+		
Data access modes	<ul> <li>Direct</li> <li>BAC</li> <li>EAC</li> <li>PACE</li> <li>SAC</li> </ul>	+		



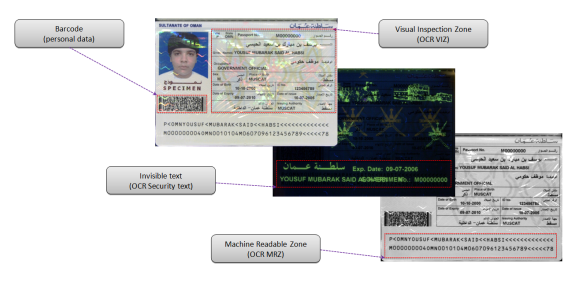
			$\sim$	
Authentication	<ul> <li>active (AA)</li> <li>passive (PA)</li> <li>chip (CA v1, CA v2)</li> <li>terminal (TA v1, TA v2)</li> </ul>	+		
Supported applications	<ul> <li>ePassport (DG1-DG16)</li> <li>eID (DG1-DG21)</li> <li>eSign</li> <li>eDL (DG1-DG14)</li> </ul>	+		
Certificate management	<ul> <li>local storage</li> <li>receiving certificates online through the program interface</li> <li>Master List, CRL support</li> </ul>	+		
Features	<ul> <li>reading RFID chips with extended length support</li> <li>reading RFID chips in compliance with ICAO LDS 1.7, PKI 1.1 data formats</li> <li>certified by BSI TR-03105 Part 5.1, BSI TR-03105 Part 5.2</li> </ul>	+		
Ar	nalysis and comparison of text data			
Document areas for cross-checking of the readout data	<ul> <li>MRZ</li> <li>VIZ</li> <li>RFID-chip</li> <li>barcode</li> <li>contact chip (Smart Card)</li> </ul>	+		
Verification	<ul> <li>validity of any dates</li> <li>authenticity of names and surnames according to lists of wordstops</li> <li>zero numbers of sample documents</li> </ul>	+		
Adjustment of formats and measuring units to those used in the user OS	<ul> <li>date</li> <li>weight</li> <li>height, etc.</li> </ul>	+		
Features	<ul> <li>complete or partial comparison of fields</li> <li>integration of data received from several document pages</li> <li>calculated field support (age, etc.)</li> <li>transliteration to Latin characters in compliance with ICAO 9303 standards for comparison with the MRZ</li> </ul>	+		
	Authenticity verification			
Operation available for any document	<ul> <li>checking luminescence (UV Dull Paper) of:         <ul> <li>the form</li> <li>the MRZ area</li> <li>the portrait area</li> </ul> </li> <li>checking the MRZ print contrast in compliance with ICAO 9303(IR B900 Ink)</li> </ul>			+
Operations available after document type recognition	<ul> <li>checking image patterns in white, IR and UV light</li> <li>checking luminescence of UV protection fibers</li> <li>detection of false luminescence</li> <li>checking photo embedding type: printing or attachment</li> <li>checking IR Visibility of: <ul> <li>elements of the form</li> <li>text data</li> <li>the photograph (main and additional)</li> </ul> </li> <li>detection of holograms (OVD), OVI</li> </ul>			+

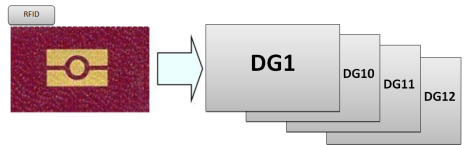


			$\sim$	
	<ul> <li>reading a luminescent text and comparing it with the data obtained from the MRZ and VIZ (OCR Security Text)</li> <li>visualization of IPI (Invisible Personal Information)</li> <li>checking retroreflective protection</li> <li>checking barcode format</li> </ul>			
Features	<ul> <li>checking operations are adjusted to documents with different degrees of wear and tear</li> <li>the choice of checking operations depends on security features available in a questioned document</li> </ul>			+
	Additional SDK functions			
Image formats	<ul> <li>.BMP</li> <li>.JPG</li> <li>.JP2</li> <li>.PNG</li> <li>.TIF</li> <li>other image formats are possible on request</li> </ul>	+		
Interoperability	<ul> <li>comparison modules:         <ul> <li>fingerprint images from RFID chip and externalfingerprint scanner</li> <li>face images from document data page and/or RFID chip</li> </ul> </li> <li>Information Reference Systems «<u>Passport</u>», «<u>Autodocs</u>», «<u>Frontline Documents System</u>»</li> </ul>	*		
OS compatibility	• Windows 7 (x86, x64), Windows 8, Windows 10	+		
Drivers	Microsoft certified	+		
Features	<ul> <li>simultaneous optical scanning and RFID chip reading</li> <li>firmware upgrade via USB interface (automatic upgrade after installing new SDK version)</li> <li>multilingual interface</li> </ul>	+		
	Software updates			
SDK	• twice a year	*		
Document template database	monthly	*		

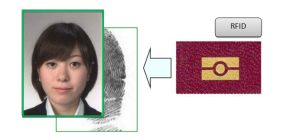
\* - on request / individual agreement

Regula torensic/science systems





Document data readout: textual data readout





Document data readout: graphic data readout



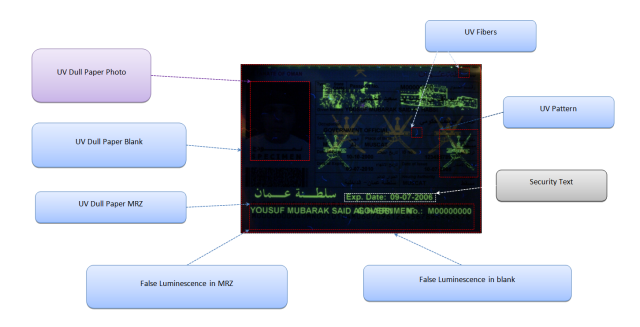


## Performed security checks in white light

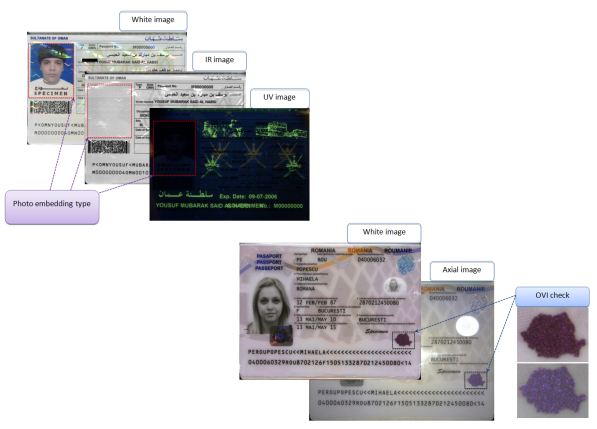
IR Visibility Blank		White image	IR Visibility Fill	
R Visibility Photo and Ghost image	RO-HE MEXES	LET LET CAHEGIERITY GOOODOGS CAHEGIERITY GOOODOGS CAHEGIERITY CAHEGIERITY GOOODOGS	GOOD30825	

Performed security checks in infrared light

Regula torensc/science systems

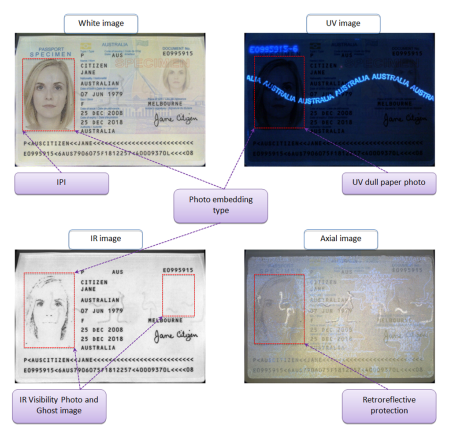


## Performed security checks in ultraviolet light

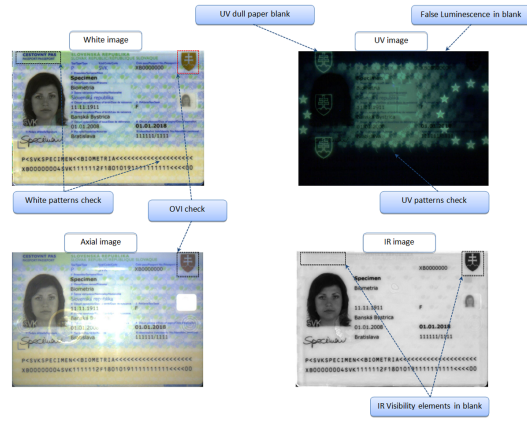


Performed security checks in different lights





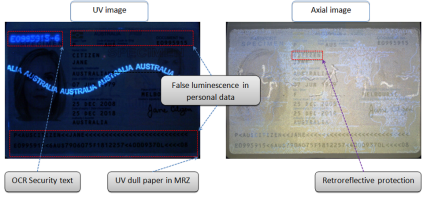
Checking photo embedding type: printing or attachment



Checking the blank of the document







## Checking the personal data



Viewing the passport from IRS database



💟 Document Reader	
File View Help	
🔯 Connect 🍡 Disconnect 🗊 Process 📱 Read RFD 📑 Options	🔁 Full
Images	Details
🛚 % 33 💬 🔎 🔻 Rotate images * 🖄 🕞 🏠	Detak C, Documents Database (FDS)
	MRZ Visual zone RFID-chip Text data comparison Graphic data comparison Security Features Messages log
IL IT IS & REPUBLIC OF KOKAS. IL IN IS A REPUBLIC OF KORAS	Recubic of Korea - ePasport #2
	MR2 LINES M244039097KOR7501012M18031051234562V19788148
	MRZ Type ID-3
Den Barren Berner Berne	Document Class Code PM
	Issuing State Code KOR Surname And Given Names HDNG KIL DONG
en M24403/07 / 20101 HONG KE, DONG	Surriente Anto even inames nouve su Durke Sur Durke Surriente Anto even Surriente Anto eve Exercicente Anto even Surriente Ant
PRODUCTION CONTENTS OF CONTENTS AND	Given names KLLDONG
	Nationality Code KOR
WHITE IR UV	Sex M
	Date of birth 750101
	Check digit of birth date 2
대 한 민 국 REPUBLIC OF KOREA	Date of expiry 180310
이 귀 DACODODT 종류/Type 방왕국/Issuing country 여건변호/Passport No.	Check digit of expiry date 5
M Z PASSPORI PM KOR M24403909	Document # M24403909
&/ Surname	Check digit of document number 7
HONG	Personal #         1234562V197881           Check digit of Personal #         4
KIL DONG	Final divek digit 8
REPUBLIC OF KOREA	
한 명 (Premare No. 11 JAN 1925) 이 JAN 2008 이 UMAR 2008 이 TOTEL STATES AND FRAME 이 MAR 2008 이 TOTEL STATES AND FRAME 이 MAR 2018 이 MAR 2018 NAR 2018 N	
Results	
Optical Overal result	RFID
Document Class Issuing State Document type	DG
PM KOR Republic of Korea - ePassport #2	
Document # Date of birth Date of expiry Sex	
M24403909 01.01.1975 10.03.2018 M	
Surname And Given Names	EF.COM EF.SOD EF.CVCA
HONISKIL DONG Overall result MRZ Document type Text data comparison Security Features	Overail result
Document processing is finished	🙆 0.04.223 🗰 📼 DR SDK v.4.8 RFID SDK v.3.1

#### MRZ zone of the passport



Visual zone of the passport

Regula torensic/science systems

🔽 Document Reader		
File View Help		
💢 Connect 🍡 Disconnect 👔 Process 🦉 Read RFID 🧮 Options 🖸 Documents DB		Full screen
Images	Details	×
🛛 🖇 🛛 33 😓 🔎 🔹 Rotate images = 🖄 😓 🔛	Details C Documents Database (FDS)	
	MRZ Visual zone RFID-chip Text data comparison Graphic data comparison Security Features Messages log	
U IN U & REPUBLIC OF KOKKA U IN U IN U & REPUBLIC OF KOKKA U IN U IN U & REPUBLIC OF KOKKA U IN U I	RFID (Parsed data) RFID (Binary data)	
	Republic of Korea - ePassport #2	
	Encoded face image (DG2)	
	Portrait	
WHITE IR UV	MRZ data (DG 1)	
	MRZ Lines PMKORHONG < KIL < DONG < < < < < < < < < < < < < < < < < < <	
대 한 민 국 REPUBLIC OF KOREA	M24403909/KOR/501012#18031051234562/19/88148 MRZ Type ID-3	
여권 PASSPORT 정부/Type 방행국/Issuing country 여권번호/Passport No.	Document Class Code PM	
PM KUK M24403909	Issuing State Code KOR	
d/ Sumanne HONG	Surname And Given Names HONG KIL DONG Surname HONG	
	Given names KIL DONG	
KIL DONG	Nationality Code KOR	
R M/ New York VICENT	Sex M	
REPUBLIC OF KOREA 생년월일/Darazobieth 주민등록변호/Personal No.	Date of birth 750101	
01 JAN 1975 1234562	Check digit of birth date 2	
이 에 Sex ILDITION	Date of expiry 180310	
M CS	Check digit of expiry date 5 Document # M24403909	
방금OUDate of isab 방행관정/ Authority	Check digit of document number 7	
10 MAR 2008 MINISTRY OF FOREIGN NEARS AND TRADE 기간만명 양/Date of exercy 한글성명	Personal # 1234562V197881	
10 MAR 2018 유 홍길동	Check digit of Personal # 4	
TO PIAN 2010 DE SES	Final check digit 8	
PMKORHONG< <kil<dong<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<< th=""><th></th><th></th></kil<dong<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<>		
Results		>
Optical Over	ral result RFID	
Document Class Issuing State Document type	DG	
PM KOR Republic of Korea - ePassport #2		
Document # Date of birth Date of expiry Sex		
M24403909 01.01.1975 10.03.2018 M		
Summe And Given Names	EF.COM EF.SOD EF.CVCA	
Hone RL Done		
Overall result MRZ Document type Text data comparison Security Features	Overali result BAC PACE CA TA AA PA	
Days mark procession is finished		CDK v 4 9 DEID SDK v 2 1 D10 1

## RFID-chip of the passport

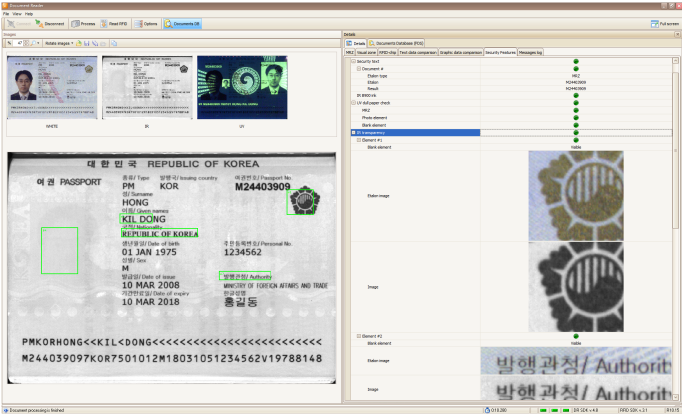
🐹 Connect 🏼 🍢 Disconne	ect 1 Process	Read RFID	DB							<b>Full sc</b>
jes	<u> </u>			Details						
i 33 决 🔎 🔹 Rotate in	mages • 🙈 🗔 🗞 o	- B		Details 🔯 Document	s Database (FDS)					
		- Cost			ip Text data comparison Graphic	data comparison Soc vi	hu Easthuran Marasana lan			
W BY BI R REPUBLIC	C OF KOREA	R B BI R REPUBLIC OF KOREA	NAMES OF THE ADDRESS OF ADDRESS	Field type	MRZ	Visual zone OCR	RFID-chip	MRZ <-> Visual	MRZ <-> RFID RFID < Visual 2	-> Valid
HONG		HONG	ALLASSICO CONTRACTOR	Document Class Code	PM	PM	PM		lisual 2	
Ca KLEDNG	Polasticharoto	KULDONG Products REVEALS OF BOREA DI JAN (175) 1234550		Issuing State Code	KOR	KOR	KOR	ě.		
1 MI 0	1234963	ittras M		Document #	M24403909	M24403909	M24403909	ě		
ID MAR 78CG		10 MAR 2000 USER COM AND A		Date of expiry	10.03.2018	10.03.2018	10.03.2018	۲		
	600		01 M24403909 750101 HONG KIL DONG	Date of issue		10.03.2008		۲	0	0
NORHONG <ccil<dong<ccccc< td=""><td></td><td>PHKOBHONG40KIL<ddng40440404040404040404040404040404040404< td=""><td>HEADSHOP DE CASE DE LE D</td><td>Date of birth</td><td>01.01.1975</td><td>01.01.1975</td><td>01.01.1975</td><td>۲</td><td>• •</td><td></td></ddng40440404040404040404040404040404040404<></td></ccil<dong<ccccc<>		PHKOBHONG40KIL <ddng40440404040404040404040404040404040404< td=""><td>HEADSHOP DE CASE DE LE D</td><td>Date of birth</td><td>01.01.1975</td><td>01.01.1975</td><td>01.01.1975</td><td>۲</td><td>• •</td><td></td></ddng40440404040404040404040404040404040404<>	HEADSHOP DE CASE DE LE D	Date of birth	01.01.1975	01.01.1975	01.01.1975	۲	• •	
				Personal #	1234562V197881	1234562	1234562V197881	۲	•	
WHITE		IR	UV	Surname	HONG	HONG	HONG	۲	•	
				Given names	KIL DONG	KIL DONG	KIL DONG	۲	•	
				Sex	м	м	м	۲	•	
		대한민국 REPUBLIC	OF KOREA	Surname And Given Names	HONG KIL DONG	HONG KIL DONG	HONG KIL DONG	۲		
	ARE REPORTED AND	중류/Type 발행국/Issuing c	suntry 여권변호/Passport No.	Nationality Code	KOR		KOR	۲		0
	여권 PAS	SPORT PM KOR &/ Sumame HONG OFE/, Gaves names	M24403909	MRZ Lines	PMKORHONG < <kil <<br="" <dong="">&lt;&lt;&lt;&lt;&lt;&lt;&lt;&lt;&gt;&gt; M244039097KOR 7501012M18 31051234562V19788148</kil>	<	PMKORHONG << KIL < DONG << <<<<<<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<<> < <<> < <<> < <<> < <<> < < <<> < < <<> < < <<> < < < <<> < < < < < < < < < < < < < < < < < < < <	0	•	•
		KIL DONG		Check digit of document number	7		7			9
		REPUBLIC OF KOREA		Check digit of birth date	2		2			
8	120	생년원일/Data onbirth	주민등록번호/Personal No	Check digit of expiry date	5		5			
	ALL SAL	01 JAN 1975	1234562	Check digit of Personal #	4		4			
88	2000 -0	성별/Sex		Final check digit	•		8			
2		M 방급엏/Date of isso	방행관청/ Authority	Age	39	39	39			
80	1 Contraction	10 MAR 2008 00	MINISTRY OF FOREIGN AFFAIRS AND TRA	Months to expire	46	46	45			
		G< <kil<dong<<<<<< 97KOR7501012M180310</kil<dong<<<<<< 	 							
ptical				Overall result RFID						
ocument Class Issuing Stat	te Document type				DG					
M KOR	Republic of Korea - ePi	assport #2								
ocument #	Date of birth	Date of expiry	Sex		123456	57891011	. 12 13 <b>14</b> 15 16			
124403909	01.01.1975	10.03.2018	м							
Irname And Given Names			1		EF.COM EF.	SOD EF.CVC/	1			
ONG KIL DONG										
•						BAC PACE CA				

Text data comparison of the passport

egula

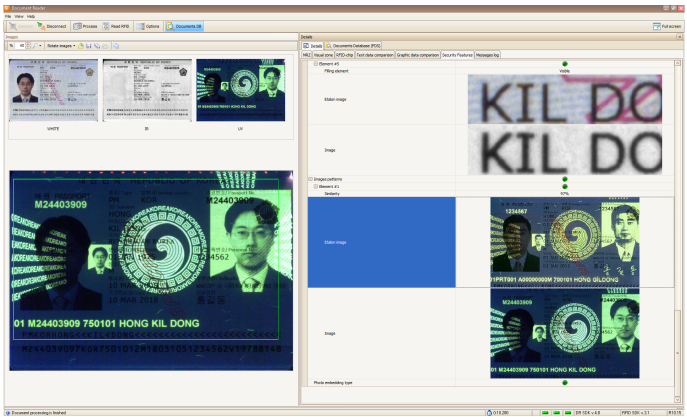


Graphic data comparison of the passport



Security features of the passport





Security features of the passport