

Комплекс аппаратно-программный «Регула» 7310



Автоматическое считывание и проверка подлинности паспортов, ID-карт, водительских удостоверений, виз и иных документов.

Распознавание текстовой информации, штрихкодов.

Чтение бесконтактных идентификационных RFID-микросхем.

Сканирование и проверка отпечатка пальца.

Точная идентификация личности и определение принадлежности документа предъявителю.





Мобильное устройство для проверки подлинности документов и сбора биометрических данных владельца. Оборудовано камерами для получения изображений документа в белом, ИК-, УФ- свете. Имеет считыватель NFC. Выполнено в ударопрочном корпусе.

Проверка подлинности документа за несколько секунд


- Откройте демо-приложение Regula DocReader или собственное приложение с интегрированным Regula Document Reader SDK
- Отсканируйте документ с помощью камер мобильного устройства
- В процессе сканирования автоматически создается белое, УФ люминесцентное, ИК-изображение
- Приложите устройство к электронному документу – считывание и проверка подлинности RFID-чипа произойдет автоматически
- Отсканируйте отпечаток пальца
- Используйте модуль распознавания лица для сравнения портретов
- Результаты проверки подлинности документа доступны для дальнейшего использования

Сферы применения

- Проверка подлинности документов и регистрация владельца
- Регистрация и проверка избирателей
- Правоохранительная деятельность и безопасность
- Пограничный контроль и контроль доступа
- Автоматизация KYC






11:16 AM    





GAIMU SAKURA

Female, Age 30 


OVER ALL RE... TEXT DATA IMAGES RFID (BINAR... AUTH

Field type	MRZ	RFID chip	Visual zone OCR	M RZ	M RZ	RF ID	Res ult
				<->	<->	<->	
				RFI D	Vis ual	Vis ual	
				e	e		
Docu ment class code	P	P	P	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Issuing state code	JPN	JPN	JPN	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Docu ment number	MJ0991103	MJ0991103	MJ0991103	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Date of expiry	2/20/25	2/20/25	2/20/25	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Date of issue			2/20/20				
Date of birth	2/20/91	2/20/91	2/20/91	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Surna me	GAIMU	GAIMU	GAIMU	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Given name	SAKURA	SAKURA	SAKURA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Nation ality			JAPAN				
Sex	F	F	F	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

11:16 AM    

GAIMU SAKURA
Female, Age 30



OVER ALL RE... TEXT DATA IMAGES RFID (BINAR... AUTH









Portrait







Portrait




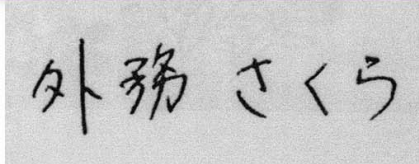


11:16 AM    

GAIMU SAKURA
Female, Age 30



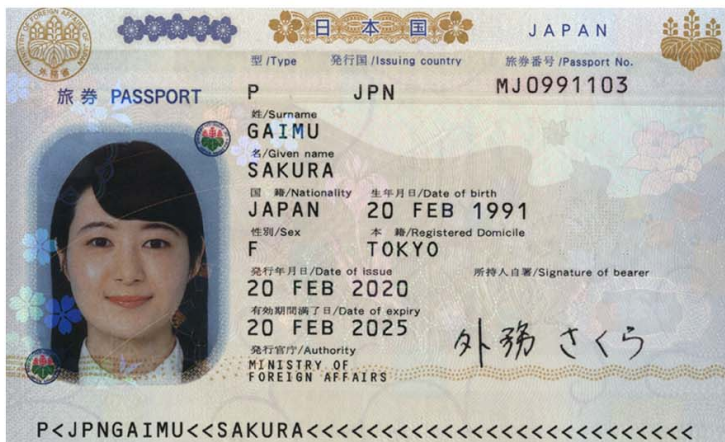
OVER ALL RE... TEXT DATA IMAGES RFID (BINAR... AUTH

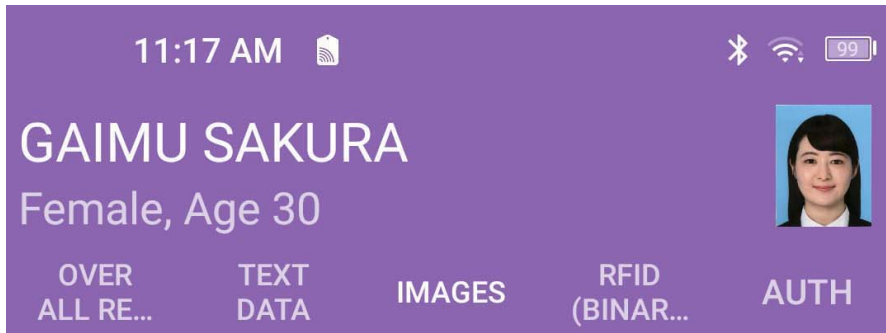


Signature



Ghost portrait





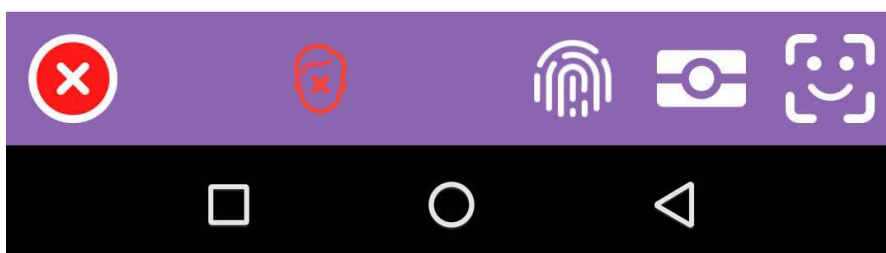
Document image (24)








Document image (UV)



Fingerprint (Visible light)



11:17 AM    








GAIMU SAKURA
Female, Age 30 

OVER ALL RE... TEXT DATA IMAGES RFID (BINAR... AUTH

Result






     
 BAC PACE CA TA AA PA





Data groups

Data group	Status	Size, bytes
EF.SOD		1981
EF.COM		25
EAC info (DG14)		49
Active Authentication info (DG15)		445
Machine Readable Zone (DG1)		93
Biometry - Facial data (DG2)		17709
Optional detail(s) (DG13)		41


Certificates

Public key algorithm ECDH-ECDSA Public/Private Key

11:17 AM    

GAIMU SAKURA
Female, Age 30



OVER ALL RE... TEXT DATA IMAGES RFID (BINAR... AUTH

IR B900 ink



UV dull paper check



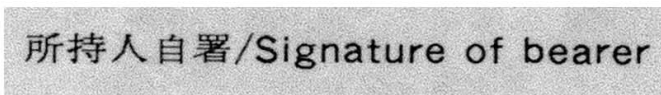
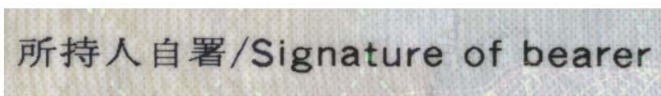
IR transparency









Blank element

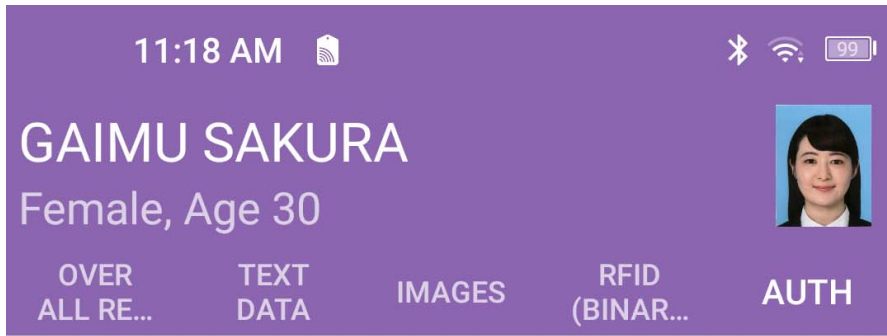


Blank element

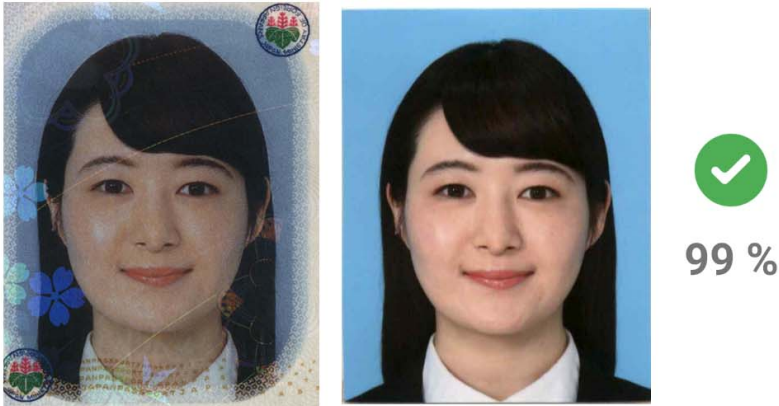


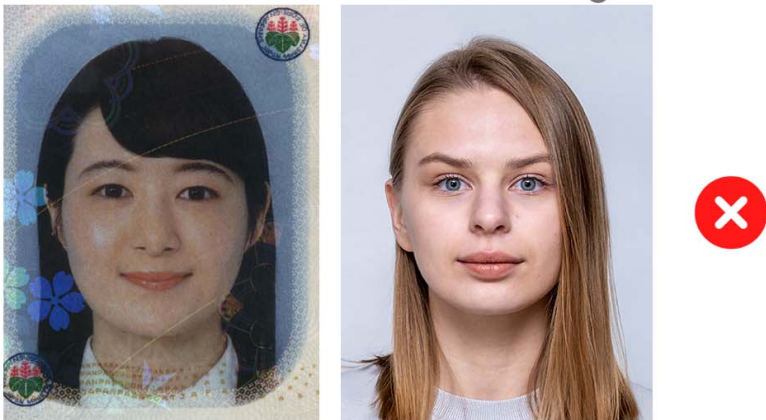




Portrait vs RFID chip portrait



Portrait vs Camera image



RFID chip portrait vs Camera image

