

Regula 7310

Mobile workstation



Regula
forensic science systems

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

Optical character recognition, reading of barcodes, RFID chips, fingerprint scanning, face matching.

A rugged portable device intended for document authenticity verification and biometric data capture. The workstation is equipped with cameras for capturing document images in white, IR, UV light and an NFC reader.

Document authentication in a few seconds

- Start the Regula DocReader demo-app or your own app with integrated Regula Document Reader SDK Scan the document using device's cameras
- Images in white, UV and IR light are automatically captured during scanning
- Put the document on the device to extract data from the RFID chip
- Put a finger on the fingerprint scanner
- Use the face matching module to compare the portraits
- Document authentication results are available for further use

Fields of application

- Document authentication & identity registration
- Voter enrollment & verification
- Law enforcement & security
- Border & access control
- KYC automation





