

The ForensicScope Regula 4125 is specifically designed for expert authentication of documents and banknotes in the field. It is an essential solution for transport police, investigators, mobile or temporary passport control checkpoints, and other locations where immediate document or banknote checks are needed without access to desktop forensic equipment.

### Regula 4125: Transforming In-Field Verification

## Mobile verification on demand

Check the authenticity of identity documents and banknotes beyond stationary checkpoints with lab-grade precision.

# Flawless performance anywhere

Rely on the checker in any conditions.

This portable and shockproof tool

performs effectively in all

environments.



## Comprehensive authenticity detection

Identify fraudulent alterations in IDs and banknotes, such as imitated security features, page substitutions, or morphed images.

## Truly portable size

The device, slightly larger than an average smartphone, perfectly complements your inspection toolkit with its ultra-compact and lightweight design.

### Where Regula 4125 can be used:







Checking documents during border patrols



Inspecting documents at temporary border checkpoints



Examining banknotes during investigations



Verifying documents in transportation

### Highlighted Features



#### Three 5MP cameras

Inspectors can use main camera with 40x zoom, the infrared (IR) camera for full-page visualization, and the specialized camera with 250x zoom for detecting face morphing.



#### RFID chip detection

The device features an RFID chip detector, capable of identifying both Type A and Type B RFID chips.



#### Effortless image export

All images captured with the tool can be stored on the embedded 32GB memory card and easily transferred to your computer for later use.



#### 15 light sources

Switching between various illuminators allows experts to examine security features and printing techniques. This enables the immediate detection of counterfeits, fakes, and forgeries on the spot.



#### Security ink detection

Using the UV 365 light source with a specialized operating mode, experts can easily visualize security features made with fluorescent inks.



#### Reliable design

Ultra-compact and made from high-quality ABS plastic over an aluminum frame, the device weighs just 0.4 kg. It is shockproof and built for use in any environment.



#### Morphed image detection

The 250x zoom camera in the tool is installed at 45 degrees. This sharp angle illuminates the gloss left by the morphed photo printed over the original portrait.



#### Autonomous use

Powered by a built-in Li-lon battery, Regula 4125 supports up to four hours of continuous operation. It requires no external monitors, computers, internet connection, or software updates.

To learn more about Regula products, visit regulaforensics.com