



ANDROID
LATENT FINGERPRINT
DETECTION TABLET



SCAN THE CODE
FOR THE
PROMOTIONAL VIDEO

**THE WORLD'S FIRST & ONLY 45.9 MP
8K LATENT FINGERPRINT DETECTION TABLET**



45.9 MP UV (UVC - UVB - UVA) / VIS / IR Multispectral Camera with 8K Resolution



Real Time RAW Imaging & RAW Video Recording



Android Operating System and Advanced Case Management System



Transferring Fingerprint Images on 500-1000-1500 DPI & Custom DPI Suitable for AFIS System



Smart Button Function (Automatic Filter & Light System)



The world's first 4K live imaging in its field



1:1 Ratio Imaging and Minutiae Calculation & Identification



Remote Fingerprint Scanning up-to 3 Meters at the Crime Scene



8.8" QHD+ High Quality Touch Screen



- 
High Resolution
 ForenScope 8K provides clear and detailed images with its 45.9 MP high-resolution camera.
- 
RAW Imaging
 Ability to take instant and rapid RAW photos court-ready evidence available for legal use RAW Imaging that can be opened Instantly in Photoshop*
*Adobe Photoshop is a registered trademark of Adobe Inc.
- 
1:1 Imaging Function
 Saving and exporting fingerprints on the actual size. Transferring images in 500-1000-1500 DPI suitable for AFIS system.
- 
Smart Button Function
 Automatic search buttons for various surfaces (on walls, windows, tiles, mirrors, thermal papers, woods, metals, etc.)

Product Features



Mobility



RAW Imaging



8K Resolution



1:1 Photography



Smart Buttons

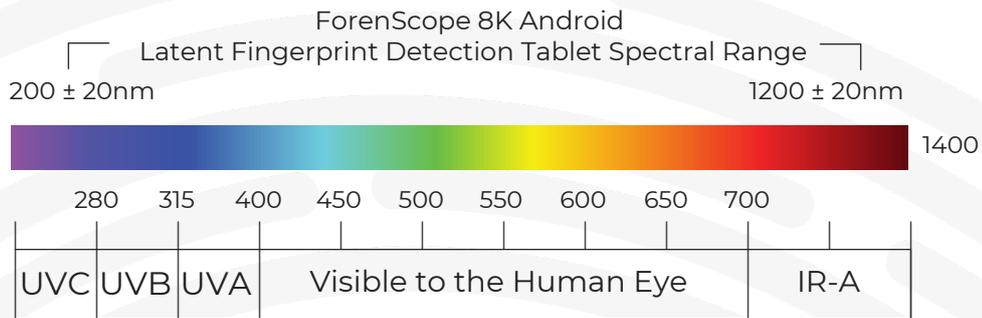


Evidence Quality

-  The world's first 4K live imaging in it's field.
-  RAW & JPEG imaging capability, and converting to TIFF, WSQ, BMP, PNG formats.
-  Experience clarity and speed: 8,8" Display, 2560x1600 px resolution, 120 Hz High-Quality touch screen.
-  Have a superb system featuring 1,2 TB memory, 12 GB RAM, 3,2 GHZ CPU features.
-  Quickly export data with; USB, Wi-Fi and Bluetooth.
-  Live image projection directly to TV via HDMI output, connection slot for keyboard and mouse.

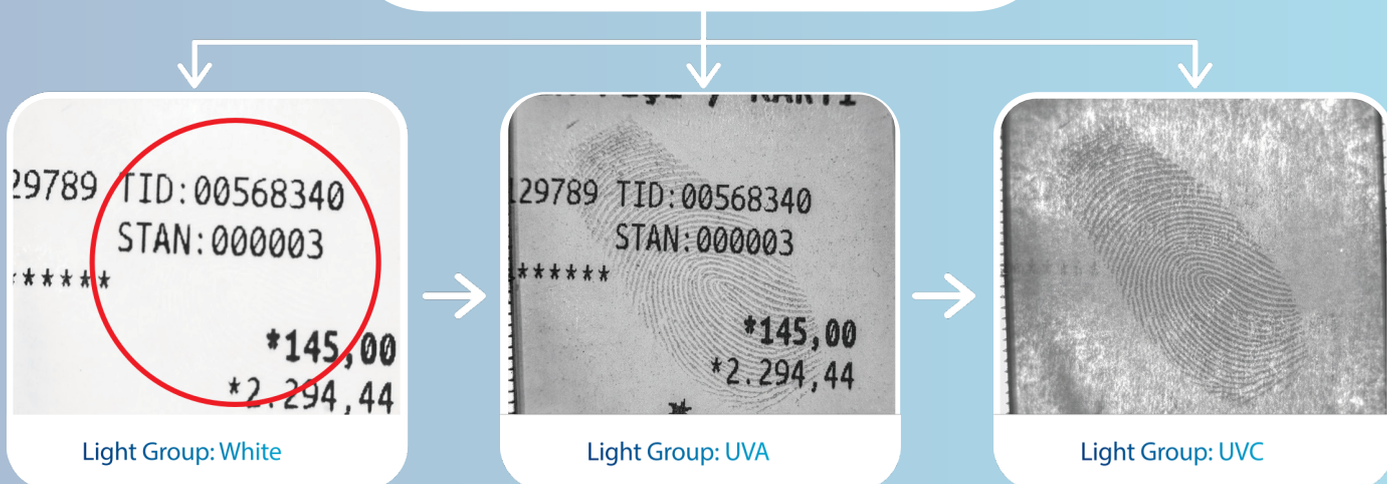
Features

1. Real-time high-quality imaging and video recording with a 45.9 MP camera.
2. High sensitivity camera with 200nm ±20nm – 1200nm ±20nm spectral range.
3. 8K Picture Resolution: 8176 x 5616px.
4. High-powered light system enabling long-distance imaging.
5. Add light filter, location, date & time stamps on the image.
6. Fast viewing button.
7. Multi-user support and admin page management. Back-up and restore features.
8. Measuring, drawing, comparing, overlapping, opacity swap, and more software functions.
9. Unique real-time image comparison.
10. Advanced connectivity, anytime and anywhere.
11. Type-C, 65W fast charger.
12. Archive and export data and detailed case reports via USB.
13. Durable, lightweight aluminium body with high impact resistance.
14. Approx. 2.1 kg including battery and light system.



APPLICATIONS

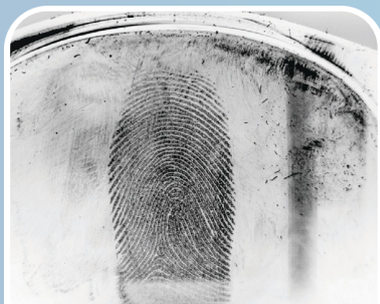
Fingerprint on Thermal Paper



Latent Fingerprint on Parquet



Palmprint on the Wall



Latent Fingerprint on Glasses



Latent Fingerprint on the Medicine Package

