





FW10 Intelligent Shoeprint Scanning System

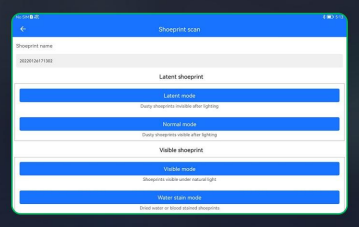
- Innovative technique for acquiring latent shoeprint with neither physical contact nor use of gelatin lifer
- Designed for CSI application with quick setup
- Detect challenging latent shoeprints even invisible with shoeprint light source

Designed Scanning for

· Dust Shoeprint

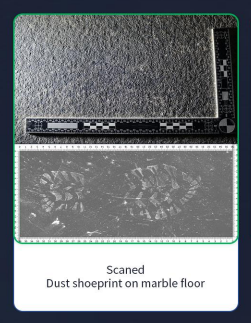
·Blood Shoeprint

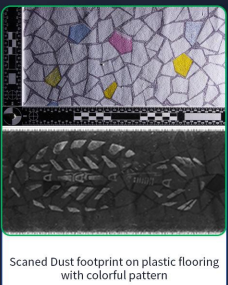
·Wet Shoeprint



User Friendly GUI for Scanning shoeprint

Scanned Shoeprint Gallery







Technical Data Scanning control and shoeprint Display **Android Tablet** Scanning area 365x160mm(14.4x6.3in) **Scanning Image Resolution** 1200dpi **Output image format BMP** Scanning time Under 50s Networking Wi-Fi Battery run time 2 hrs 7kg(14.4lb) Weight Size 320x380x168mm(12.6x15x6.6in)