

HID® Patrol Ten-Fingerprint Scanner

A budget-friendly solution for certified ten-fingerprint capture, while delivering top-quality prints every time.

DELIVERING PREMIUM IMAGES AT AN ACCESSIBLE PRICE

The HID Patrol ten-print fingerprint scanner delivers outstanding performance and reliability at a competitive price point. Its practical, user-friendly design creates a unique experience, and user-focused features guide you through an intuitive capture process—ensuring top-quality images every time.

IMAGE QUALITY CHECK

Our patented technology ensures flawless image capture in just seconds by automatically registering a fingerprint once the image meets quality standards. By removing the guesswork, this Patrol scanner feature saves you valuable time during the capture process.

GUIDED CAPTURE PROCESS

LEDs light up to show which finger should be placed on the sensor. Additional LEDs turn green to signal that the quality

of the image is acceptable according to Appendix F, clearing up any uncertainty for the operator. This user guidance makes the overall capture process more efficient.

EXCEPTIONAL IMAGES FOR DRY FINGERPRINTS

The silicone membrane ensures that even users with dry skin achieve the highest quality fingerprint images. Our patented technology helps fingers make better contact with the platen, allowing the sensor to clearly distinguish ridges and valleys for superior contrast.

SECURE PLACEMENT

The HID Patrol ten-fingerprint scanner can be securely mounted to a counter using the included stand, which attaches easily with screws to a desk or table. Each unit also features a Kensington security slot, allowing you to connect a cable lock to the reader for added theft protection.



FEATURES:

- Captures both flat and rolled fingerprints (ten fingers)
- Appendix F Certified, FAP 60
- User guidance illumination
- Seamless integration with HID L Scan Essentials SDK

APPLICATIONS:

- Criminal enrollment
- Border checkpoint operations
- Criminal background checks
- Voter registration
- Trusted traveler programs