

M2-TwoPrint™ Two Finger Live Scanner

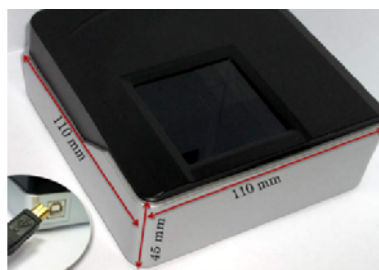


M2SYS™
ACCELERATED BIOMETRICS

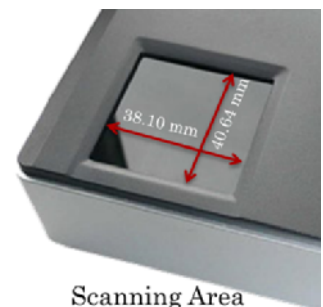
An affordable solution for large scale or small scale fingerprint identification the **M2-TwoPrint™** Live Scanner is a specialized fingerprint scanner from **M2SYS** with a large scanning area and an advanced optical system that can capture high quality images in seconds. It's thick, anti-scratch coating on the scanning surface endures long term heavy duty usage in any harsh environment and can easily handle dry, wet, blurred and scarred fingers without any difficulty. FBI certified to be compliant with PIV-071006 image quality specifications for single finger readers, the scanner is built to capture single finger, dual finger and roll finger images.

Identity verification perfectly suited for:

- Border Control
- Electronic ID/National ID
- Driving Licenses
- Healthcare
- Ration Cards & Social Welfare
- ePassports
- Voter Registration



Scanner Dimension



Scanning Area

M2-TwoPrint™ Two Finger Live Scanner

BENEFITS:

- Easily Handles Low Quality Skin Integrity
- Ideally Suited for Long Term Use
- Able to Withstand Heavy Use in Harsh Environments
- Safe, Secure for any Deployment
- Quick Set-Up and User-Friendly Interface
- No External Power Source Required
- 1 Year Mechanical Defect Warranty

FEATURES:

- High Speed Quality Images in Seconds
- Anti-Scratch Glass Scanning Surface
- Sturdy Design
- Captures Single, Dual or Roll Finger Images
- FBI Certified with PIV-071006 Image Quality
- Meets FIPS 201 for PIV of federal employees and contractors
- Easily Traceable with Unique Serial Number
- Affordable for Large or Small Scale Systems
- LED Confirmation during Scanning



TECHNICAL SPECIFICATIONS:

Item	Specifications
Scanner Dimensions	4.33" X 4.33" X 1.78" (110mm X 110mm X 45mm)
Fingerprint Sensing Area	1.5" X 1.6" (38.10mm X 40.64mm)
Power Source	Powered by USB bus
Image Resolution	800 x 750 pixel with 500 DPI
Light Source	Infrared LED
Fingerprint Image File Size	600K byte
Device Identifier	Unique serial number programmed
Operating Temperature	14°F to 131°F (-10°C to +55°C)
Interface	USB 2.0, plug and play device
USB Cable Length	Detachable 2Meter standard USB cable
Weight	460g with cable, 380g without cable
Certifications	FBI, FIPS, PIV
Warranty	1 Year Limited Warranty
Supported OS	Windows XP, VISTA, 7 (32 & 64 bit) Linux with Kernel 2.4 or Higher Windows CE 5.0 and 6.0