

Feenics Visitor Management Card Authentication Scanner



Technical and Hardware Specifications

- Camera Type: CMOS 3.2 Mega pixel, Color Depth: 30 bit RGB
- (Interface: USB 2.0 Powered
- Power Supply: USB, no external power needed
- Capture Trigger: Automatic card placement detection and/or front panel button
- Dimensions: Height: 3.6" Width: 4.5" Depth: 3.6"
- Weight: 0.24 KG
- Maximum Document Size: 3.6" x 2.2"
- (Capture Speed (color): 1 sec at 300 dpi, 2 sec at 600 dpi
- (Light Source: White, Infra-Red, Ultra Violet
- (Image Format Output: JPEG, BMP, PNG, TIF, GIF
- Resolution: 600 dpi true color
- Anti-Scratch Glass
- No Moving Parts
- Supported Operating Systems: Windows 8.1 or above.

Key Features

- Scan and capture images in less than 2 seconds
- Auto populate Feenics Visitor Management data fields
- Extract text data from driver's licenses, 2D barcodes, medical insurance cards, and business cards
- Extract face and signature from driver's licenses
- Ultra Violet and Infrared authentication
- Automatic image capture upon card placement
- Ideal for high-volume, visitor check-in at guard or manned operator stations
- Scanner does not store a picture of the driver's license
- OCR (Optical Character Recognition) to extract data fields from the ID

Significant ROI & Cost Savings

Feenics' subscription-based model means you'll have **no upfront costs to bear**, no computer hardware to purchase, and no software or maintenance contracts to sign.

Always On, Never Out of Date

Software updates are automatic so **your system is always up to date**. No scheduled downtime is ever required.









