

SnapShell® R3 - HD

POWERED BY **acuant**

SCANS IN LESS THAN 2 SECONDS

Cutting-Edge Image Processing Solution for
Driver's Licenses and Medical Insurance Cards



*Images are captured facedown

FEATURES

- Extracts textual data from Driver's Licenses, 2D Barcodes, and Medical Insurance Cards
- Captures images in less than 2 seconds
- Extracts face image, signature image, and relevant textual data from driver's licenses
- Auto image capture upon card placement
- SDK (Software Development Kit) available for integration

BENEFITS

- Expedited customer registration process by auto data capture
- Helps detect fraudulent driver's licenses
- Reduced data input errors
- Saves time and money
- High quality images
- Low Maintenance.
- Eco Friendly/Green
- Cutting-Edge Image Processing Solution for Driver's Licenses and Medical Insurance cards

Smart from the start

acuant



213.867.2625

www.acuantcorp.com

SnapShell® R3 - HD

POWERED BY **acuant**

IDEAL FOR INDUSTRIES



SECURITY



HEALTHCARE



FINANCIAL



HOSPITALITY



GAMING



AUTOMOTIVE



RETAIL

TECHNICAL SPECIFICATIONS

Hardware Specifications:

- Camera type: CMOS 6.4 (2*3.2) Mega pixel, Color Depth: 30 bit RGB
- Interface: USB 2.0
- Power Supply: USB, no external power needed
- Capture trigger: Automatic card placement detection and/or front panel button
- Dimensions: Height: 3.3" Width: 4.5" Depth: 3.6"
- Weight: 0.25 KG
- Maximum Document Size: 3.6" x 2.2"
- Capture Speed (color): 1 sec at 300dpi, 2 sec at 600 dpi
- Light Source: White, Infra-Red
- Image format output: JPEG, BMP, PNG, TIF, GIF
- Resolution: 600dpi true color
- No moving parts

Available for integration into 3rd party applications via the following methods:

- Local Software Developer Kit (SDK)
- Light Software Developer Kit (SDK) w/ Web Services

Minimum PC specifications

- Dual Core 1.7 GHz, 4 GB RAM, 150 MB hard drive space for the software
- Supported Operating Systems: Windows 7, Windows 8, Windows 10

Smart from the start

acuant



213.867.2625

www.acuantcorp.com