

# InfinitID®

The Only Automated ID Authentication Device Out Of The Box



## Instant Document Authentication & Identity Verification Software

**InfinitID®** offers the first all in one identity document authentication device, with a built in mini PC, combining hardware and software that does not require any software implementation, integration, terminal hardware or operational training. Acuant supports identity documents including but not limited to Driver's Licenses, Passports, Visas and Travel Documents from over 196 countries and all 50 US states.

Operators can easily follow instructions on the box to scan an ID to receive a Green Light or Red Light for the pass/fail indication of a document's authenticity. An optional yellow flashing light will indicate valid but expired IDs and a white light will indicate unsupported or unknown document types.

### HOW IT WORKS

1

Simply open the box

2

Provide electrical power & ethernet connection

3

Device runs in self contained mode

### BENEFITS

- Conduct higher quality fraud prevention in less time at more locations
- Makes it easy to meet regulations such as KYC, AML & more
- Faster onboarding to provide a better customer experience & increase satisfaction with less wait time
- Obtain fewer unclassified IDs, false positives & false negatives
- Minimal support & training needed, significantly reduces user error
- Small footprint, durable with strong housing & rugged glass for a longer life
- Faster performance (approximately 10% faster)
- Capability for all document types globally, not just driver's license size

# High Performance PENTA Scanner® for Easy ID Authentication



- ▶ Creates high resolution images under 3 different light sources: visible, infrared & UV light
- ▶ Built in ICAO document reader capable of reading & decoding OCR data from passports, ID cards & driver's licenses
- ▶ Integrated Windows PC running Acuant AssureID™ Authentication Software locally
- ▶ Customizable branding & coloring options
- ▶ ID document image scanning; providing images in JPEG, PNG & BMP format

## Technical Specifications

<b>ID Card Size</b>	Width: 53.5–54.9mm (ISO specification 53.92–54.18)
	Length: 85–86mm (ISO specification 85.47–85.90)
<b>Scanning Side Illumination</b>	Front: RGB (470/530/620nm)
<b>Scan Window</b>	L 3.7" (94mm) x W 5.2" (131mm)
<b>Power Input</b>	19VDC@3.42A
<b>Environment Operating Storage</b>	0–50°C; 1–90% RH, non-condensing
	–20–70°C; 5–95% RH, non-condensing
<b>Radio Frequency</b>	This device complies with Part 15 of the FCC Rule
<b>Processor</b>	Intel Core i3-7100U (2.4 GHz, 2 core)
<b>Memory</b>	8GB DDR4 2133MHz
<b>Storage</b>	128GB SSD
<b>Communication</b>	LAN 10/100/1000, WLAN 5GHz
<b>Dimensions</b>	6 5/8" x 5 5/8" x 5 1/4" 168mm x 143mm x 134mm
<b>Interference</b>	Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.
<b>Certifications</b>	CE, FCC, WEEE, RoHS, UL