

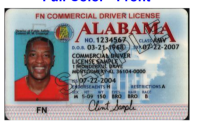
*i-D*entify ID-150 Card Authentication Scanner Product Information

i-Dentify™ ID -150

The Most Powerful Card Scanner For Document Authentication!

The ID-150 is a high-resolution, duplex scanner that uses multiple light sources to provide the most comprehensive screening of any ID1-sized document in a single scan.

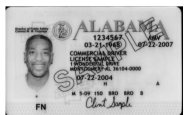


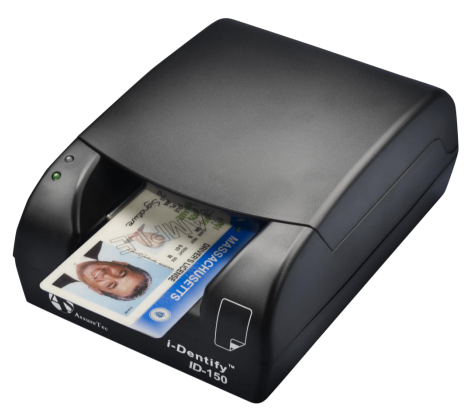


Full Color - Back



Near-Infrared





Features Include:

High-Resolution Scanning

600 dpi resolution provides micro print detection capability.

Improved Efficiency

Patented technology delivers front and back full color RGB and near-infrared scans in one operation.

Accurate Data Extraction

Read and extract data from front and back of ID including barcode and magstripe in a single scan.

Reliability

Quality components ensure reliable long term use and holds up well to wear and tear.

Covered by AssureTec U.S. Patents 6,786,405 and 7,110,573

TransTech Systems
12142 NE Sky Lane, Suite 130
Aurora, OR 97002
Ph: 888-843-3643 Email: sales@ttsys.com
www.ttsys.com





i-Dentify ID-150 **Card Authentication Scanner Product Information**

*i-D*entify™ ID -150 Hardware Specification

ID Card Size

Width Length **Thickness**

53.5-54.9mm (ISO specification 53.92 – 54.18) 85-86mm (ISO specification 85.47-85.90) 0.4 - 1.0mm (ISO specification 0.68 - 0.84)

Scanning Side

Duplex Illumination

Front: RGB (470/530/620nm) Rear: RGB (465/520/630nm) Near-Infrared (880nm)

Sensor **Front**

Rear

Color/NIR CIS Color CIS

Scan Width

54mm

Resolution

300/600 dots per inch (DPI)

Color

8-bit grayscale, 1 bit B/W; 24-bit RGB color

Scan Speed

42mm/sec @ 600dpi; 84mm/sec @300dpi

Magnetic Stripe Reader Track

ISO7811 3 Track, US/Canada Driver License format (AAMVA)

Interface Type

USB 2.0 High Speed (480Mbps)

Size

118W x 169D x 71H (mm)

Weight

750g

Power Input

DC12V, 1.0A

Environment Operating

Storage

0 - 50 °C; 10 - 90% RH, non-condensing -20 - 70 °C; 5 - 95% RH, non-condensing

Radio Frequency

This device complies with part 15 of the FCC Rule

Interference

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.

Certifications

CUL, CE, C-Tick

TransTech Systems 12142 NE Sky Lane, Suite 130 Aurora, OR 97002 Ph: 888-843-3643 Email: sales@ttsys.com

www.ttsys.com

