

CARD SCANNING SOLUTIONS - Superior
Snapshell® PC



Create your own network solution

The Snapshell® PC is a state-of-the-art networking solution that includes a fully functioning PC and cutting-edge Snapshell® ID reader. It comes with a choice of built-in Wifi connectivity and 1000 BaseT Ethernet port. The unit has a tiny footprint requiring very little space and less power. The SnapShell® PC is a micro form factor PC bundled with the SnapShell® reader that easily fits into the palm of your hand. With their high power efficiency, this ID reading solution can easily be deployed into the most intricate network environments.

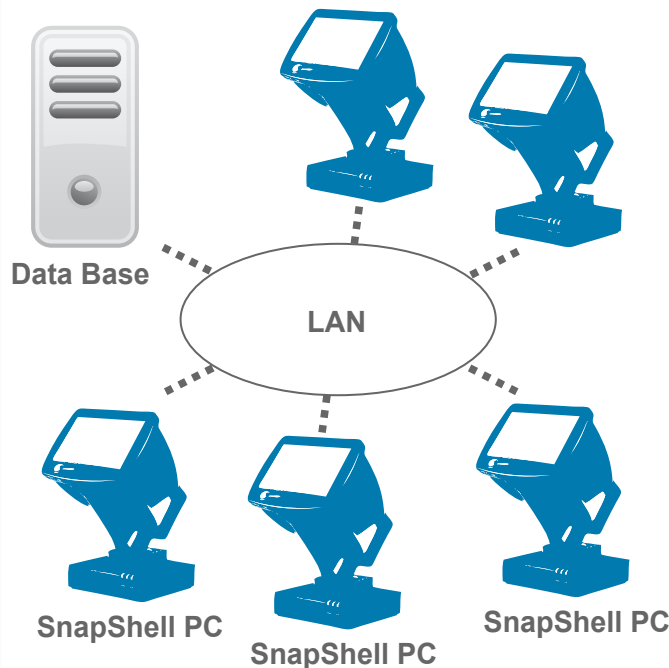
The SnapShell® PC solution comes bundled with either IdScan® software, ScanShell.net® modular software, and/or it can be used with our Software Development Kit (SDK) for smooth integration into 3rd party software or custom application development.

SnapShell® PC Hardware Features:

- Easy plug and play installation
- Low maintenance – No calibration
- Low wear and tear – No mechanical moving parts
- Excellent picture resolution – 600dpi true color
- Fast processing time – 2-3 seconds

SnapShell® Software Features:

- (Specific features dependant on software version)
- Reads and authenticates* Driver's Licenses and ID cards of over 50 US states and 45 countries
 - Reads both 1D and PDF 417 2D barcodes
 - Reads business cards
 - Easy integration into 3rd party applications
 - Significantly Faster Scan/OCR time - 300 dpi 1 second, 600 dpi 2 seconds
 - Optional automatic scanning upon placement of card
 - Capture a full image of the license, or or cropped & signature image only
 - Extracts both image and data, including ID number, name, and demographics
 - Authenticate validity of driver's licenses using legacy Infrared technology
 - Optical Ultra Violet (special order) and Infrared authentication (coming soon)



For more information:
Card Scanning Solutions
6167 Bristol Parkway
Suite 330
Culver City, CA 90230
Telephone: (213) 867-2625
www.card-reader.com

*Available on Snapshell FDA units only using Digimarc Watermark authentication technology currently available in over 40 states.