## Arca 120 <br> Check Scanner



## Arca 120 Check Scanner Engineered for performance.

## The Product

The Arca I20 is a beautifully crafted, compact scanner that is both functional and stylish. Designed with durability, ergonomics, and functionality in mind, this scanner will fit in any environment without being noticed. This real-world tested scanner, has the lowest total cost of ownership in the industry.

Enjoy instinctive ease of operations with single-hand usage, large capacity input and output pockets, a special track for ID cards, quick access to transport path, and fast consumables replacement.

With its small footprint, the Arca I20 is the perfect machine for banking teller and back counter, commercial, retail, remittance and Remote Deposit Capture applications. Options include magnetic strip reading and inkjet endorsement.

## Features

Basic Unit Features

- 50 document input feeder, with double feed sensors, with pocket-full sensor
- Front and rear RGB @ 100, 200, 300 dpi image resolution
- E13B/CMC7 auto detect MICR reader; OCR-A, OCR-B, Barcode software decoding


## Option Unit Features

- 100 document input feeder
- 12 nozzles inkjet printer, two print line positions, $\sim 6,000,000$ chars life
- Rotational, self-inking front stamp, rechargeable each 60,000+ items
- Magnetic stripe card, swipe reader, tracks 1, 2, 3


## Specs

- Dimensions: 175 mm / 6.9 in (H); 230 mm / 9.0 in (L); 140 mm / 5.5 in (W)
- Weight: $3.5 \mathrm{~kg} / 7.7 \mathrm{lb}$, maximum Height: $60 \div 108 \mathrm{~mm} / 2.4 \div 4.3$ in Length: $80 \div 225 \mathrm{~mm} / 3.2 \div 8.8 \mathrm{in}$
- Thickness: $0.07 \div 0.13 \mathrm{~mm} / 0.003 \div 0.005^{\prime \prime}$
- $\quad 70 \div 130 \mathrm{~g} / \mathrm{sqm} / 0.01 \div 0.03 \mathrm{lb} / \mathrm{sqf}$
- Gray Scale Levels: 16 or 256 , Black and White Conversion, Color RGB 24 bits, Ultra Violet Mode
- 100, 200 or 300 dpi, selectable
- Image Formats: BMP, JPEG, TIFF, TIFF level IV, by software compression
- USB: USB 2.0
- LS Common API/DLL for Windows (32/64 bit), Linux and Mac OSX. Ranger and TWAIN interface driver available

