

# ROLLING Fingerprint Scanner



## Features:

- FBI PIV certified when used with the single finger attachment
- Automatic capture of flats fingerprints
- Rapid fingerprint capture max 20 frames per second
- Compact size that easily integrates into existing applications
- Intuitive system which requires little training to master
- Ultra lightweight for easily mobile deployment
- SDK for quick and easy integration into many applications
- Solid and scratch free surface enables it durable for all stains and damages

## Overview:

- Original no-wear image, any algorithm processing, have the merits of imaging clear, durable, react fast
- Optical distortion-free, employ non-distortion optical fingerprint imaging
- Contracture designing
- Support different kinds of images and is compatible for AFIS police system
- Fast response speed, 20 frame/second
- Support different kinds of image and is compatible for AFIS police system
- Passed II ID card fingerprint capture interface standard test
- Passed Chinese GA certificate, USA FBI certificate, EU CE certificate, USA FCC certificate

## Specification



Model	S-RFS
Gray level	256
Scanning speed	20frame/second
Working current	200mA
Grayscale dynamic range	180
Working voltage	5V
Distortion	<1%
Image size	32.5mm x 32.5mm
Image pixel	640 x 640
Resolution	500DPI
Scanner window size	40mm x 40mm
Scanning type	Single, Rolling
Working Temperature	-10° C - 55° C
Reserve space	10K
System Requirement	USB 2.0 interface, SVGA Display, OS: Windows98/ME/2000/XP/2003/Vista

Rolling Fingerprint Scanner