

SLK20R

USB Fingerprint Scanner

Slim design Live detection function



Overview

SLK20R is a leading fingerprint scanner designed by ZKTeco USA laboratory which adopts the advanced optical design. It has a superior ability to do live fingerprint detection and capture high-quality fingerprint images by 2 Megapixel camera. It can be the most comfortable and affordable desktop enrollment and identification device.

Features

- · Stable operation under strong light
- Support live fingerprint detection function
- Large fingerprint capture area and high image performance
- Quick recognition of dry, wet and rough fingerprints
- High Speed USB 2.0
- Low Power Idle Mode
- Vailable SDK for development

Specifications

Model Name SLI	_K20R
Material Op	ptical
CPU 28	80MHz DSP
Flash 32	2 MB
SoC RT	TOS[image out only]
Image Quality 2 r	million pixels CMOS
Encrypted Fingerprint Data YE	ES
Sunlight Operation Ye	es, Dark field and Automatic Gain / Exposure
Water Splash YE	ES
Dry, Wet, or Rough Fingerprints Wo	/ork well
Power Consumption 5V	v:200mA Scanning;5V:60mA idle (waiting for finger)
Live Fingerprint Detection YE	ES
LED W	/hite
Product Certifications FC	CC, CE, RoHS, PIV
Power Voltage 5V	V (USB)
Power Current 20	00mA
Communication US	SB 2.0 / USB1.1
Interface Socket US	SB Type A
Image Resolution 50	00~1000 dpi
Effective Collecting Area 15	5.24 * 20.32 mm (FAP20)
Collecting Area 16	6.5 * 23 mm
Image Size 30	00 * 400 pixel (FAP20)
Dimension 49	9 * 44 * 20.1mm (L*W*H)
Image Format RA	AW, BMP, JPG
Template ZK	KFinger V10.0 ; ISO19794-2 ; ANSI-378
Template Size 1-	- 4KB (ZKFinger V10.0);1568 B (ISO 19794-2)
Gray Level 25	56
Weight 0.1	12kg
Operating Environment -2	20 °C ~ +50 °C; 90% r.h.

Configuration





