PB510 USB Fingerprint Scanner





Product Description

The PB510 is a high quality Fingerprint Scanner, designed for authentication applications like 2FA, eSSO, SAP user authentication and others.

The scanner supports Android, Windows & Linux Operating Systems.

The PB510 Fingerprint Scanner utilizes advanced thinfilm optical imaging technology for generating superior quality fingerprint images. The user needs to simply place his/her finger on the blue illuminated platen and the onboard electronics quickly constructs the high quality fingerprint image.

The fingerprint recognition engine has an unmatched ability to enhance the fingerprint image and render superior performance even in the most constrained dermatological and environmental conditions.

Aadhaar LO status & use subject to UIDAI timeline & certification sunset clause

Target Applications

2FA (Two Factor Authentication)

- · Banking & Financial Services
- Corporates
- · SAP integration
- · Time & Attendance

eSSO (Enterprise Single Sign-On)

Features

- · Low power consumption
- · Compact size
- Blue illumination
- · Highly-durable top surface 9H hardness
- High quality fingerprint image
- · Counterfeit finger detection
- · Latent finger rejection
- · Compatible with Android, Windows and Linux



















TECHNICAL SPECIFICATION

PB 510	
Interface	USB 2.0 Full Speed
Operating Systems	Android 4.5 or higher, Windows 7 or higher & Linux
Sensor Resolution	508 DPI
Platen Area	18.7 x 13.4 mm
Active Platen Area	18 x 12.8 mm
Image Size	256 x 360
Grayscale	256 Levels
Surface Coating	High-durability top surface 9H Hardness
Mechanical	
Size (LxWxH)	61 x 40 x 13.13 (2.4 x 1.58 x 0.52 in)
Weight	40 gms
Operating Conditions	
Humidity	10-90% relative humidity (non-condensing)
Temperature	0°c to 45°c
Storage Conditions	
Humidity	Max 85% relative humidity (non-condensing)
Temperature	-20°c to 50°c
ESD Resistance	IEC61000-4-2 Air Discharge +/- 8KV
Power Requirements	
Voltage	5V
Power Consumption	<120mA
Certification	CE, RoHS Compliant













