

harsh or high traffic environments.

#### Accurate

SecuGen sensors are very accurate thanks to a patented optic design that produces high quality images for greater precision, less false rejections/ false acceptances, and better overall performance compared to competing fingerprint sensors.

corrosion, and other stresses and can be easily wiped clean without fear of damage.

### Cost-effective

SecuGen designs, develops, and manufactures its own fingerprint sensors that are built to last and deliver solid performance for years, making SecuGen sensors the most cost effective choice.

# **Technical Specifications**

# ¿D-SERIAL™



# ¿D-USB SC™



# **¿D-USB SC/PIV™**



#### **Description**

Complete fingerprint authentication system with serial interface

### **Typical Applications**

Point of Sale (POS), Time & Attendance, Any fingerprint application requiring a serial Combination fingerprint reader and contact smart card reader

Combination fingerprint reader and contact smart card reader

interface

Time & Attendance, Logical & Physical Access Control, Any application requiring multi-factor fingerprint / smart card authentication

Time & Attendance, Logical & Physical Access Control, Any application requiring multi-factor fingerprint / smart card authentication

### **Fingerprint Reader**

**Optical Sensor Image Resolution / Size** Platen Size / Eff. Sensing Area **Light Source / Typical Lifetime Fingerprint Capture Speed** Supported Biometric Standards Auto-On™ & Smart Capture™

SecuGen SDA04P™ 500 DPI / 260 x 300 pixels 16.1 x 18.2 mm / 13.2 x 15.2 mm LED / 60,000 hours 0.2 ~ 0.5 second with Smart Capture INCITS 378, ISO/IEC 19794-2, 19794-4 SecuGen SDU03P™ 500 DPI / 260 x 300 pixels 16.1 x 18.2 mm / 13.2 x 15.2 mm LED / 60,000 hours 0.2 ~ 0.5 second with Smart Capture INCITS 378, ISO/IEC 19794-2, 19794-4 SecuGen SDU04P™ 508 DPI / 258 x 336 pixels 16.1 x 18.2 mm / 12.9 x 16.8 mm LED / 60,000 hours 0.2 ~ 0.8 seconds with Smart Capture INCITS 378, ISO/IEC 19794-2, 19794-4, FIPS 201

### General

Dimensions (W x L x H) Operating Temp. / Humidity Interface **Supply Voltage Current Consumption (max)** Warranty Compliance / Certification **Supported Operating Systems**  88 x 140 x 67 mm -20° ~ 65° C / 90% or less RH Serial (RS 232, CMOS) 3.3 V DC (via included external supply) 400 mA One year limited FCC, CE, KCC, RoHS

88 x 140 x 67 mm  $0^{\circ} \sim 55^{\circ} \text{ C} / 10 \sim 90\% \text{ RH}$ USB 1.1 Full-Speed, USB 2.0 Hi-Speed 5 V DC (via USB) 220 mA One year limited FCC, CE, KCC, RoHS Windows 10, 8.1, 8, 7 Windows Server 2012, 2008 R2 Android 3.1+, Linux

 $0^{\circ} \sim 55^{\circ} \text{ C} / 10 \sim 90\% \text{ RH}$ USB 1.1 Full-Speed, USB 2.0 Hi-Speed 5 V DC (via USB) 250 mA One year limited FCC, CE, KCC, RoHS / FBI PIV Single Finger, GSA Windows 10, 8.1, 8, 7 Windows Server 2012, 2008 R2 Android 3.1+, Linux

88 x 140 x 67 mm

#### Additional Features

CPU / Flash: 533 MHz ARM / 128 MB Storage Capacity: 10,000 Users **Embedded Algorithms:** Template Extractor, 1:1 Matcher, 1:N Matching Engine (SecuSearch™) Matching Speed: < 0.1 second (1:1)

< 0.2 second (1:N) Communication Speed (max): 921.6 kbps **Smart Card Reader:** HID OMNIKEY® 3121 **Smart Card Standards:** ISO 7816, EMV2 2000 Level 1

Card Size: ID-1 (full size) **Smart Card Clock Freq:** Up to 8MHz

**Supported Card Types:** 5V, 3V, 1.8V, ISO 7816 Class A, AB, C Supported APIs: PC/SC driver (ready for 2.01), CT-API,

Synchronous-API, OCF



Founded in 1998, SecuGen is a leading provider of advanced optical fingerprint recognition technology for physical and information security. Our high quality biometric sensors have been used all around the world in diverse areas such as government, finance, health care, law enforcement, education, retail, manufacturing, and transportation.

www.secugen.com