Hamster[™] Pro



SecuGen Hamsters are the industry's most accurate, rugged, and affordable USB fingerprint readers. These high-performance, versatile readers feature advanced optical sensors engineered with patented technology to give you the highest quality in fingerprint biometrics.

Accurate Durable Maintenance-Free Cost-Effective

Features

- · Accurate, patented optical USB fingerprint sensor with 500 DPI resolution
- Auto-On[™] automatic finger detection and Smart Capture[™] for quality scanning of dry, moist, aged, scarred, and difficult-to-scan fingers
- Scratch, impact, corrosion, and electrostatic shock resistant glass platen
- · Ultra compact, low profile design
- Supports SecuGen, MINEX Certified, and third party algorithms
- · Supports international and U.S. biometric standards

SecuGen

Benefits

- Improved security with convenience and reduced password reset requests because fingerprints act like digital passwords that cannot be lost, forgotten or stolen
- Improved accountability by allowing users to quickly and easily prove their identities with their fingerprints
- Reliable and consistent performance for an ever-increasing number of applications designed for mobile, desktop, network, enterprise, and Internet environments

The Highest Quality in Fingerprint Biometrics at Affordable Prices

Accurate

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

Durable

With a virtually indestructible sensor prism, the SecuGen sensor is extremely rugged. SecuGen sensors are designed to be strong and dependable for consistent scanning all the time, whether outdoors, under harsh conditions, or in high traffic environments.

Maintenance-free

Unlike semiconductor-based sensors and other optical sensors, SecuGen sensors are made with hardened glass that needs no coatings or special protection. SecuGen sensors resist scratches, ESD, 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.

Typical Applications

- · Mobile, PC, or network security
- Bank and financial systems
- · Medical information systems
- Labor and attendance tracking
- · Any password-based application

Free SDKs

With a variety of free Software Development Kits to choose from, SecuGen readers are easy to integrate into almost any kind of application.

Reguest a free SDK at **secugen.com** today!

Product Name

Model Number

Fingerprint Sensor Image Resolution Image Size Platen Size Effective Sensing Area Image Gray Scale Light Source Smart Capture Speed

SecuGen Pro SDKs)

Biometric Standards

Dimensions

Features (when used with

Weight
Cable Length
Operating Temperature
Operating Humidity
USB Interface
Supply Voltage
Max Current

Compliance/Certification Warranty Supported OS

Hamster Pro

HUPx

UPx
500 DPI
260 x 300 pixels
18.2 mm x 22.9 mm
13.2 mm x 15.2 mm
256 levels (8-bit)
LED
0.2 ~ 0.5 seconds
Auto-On, Smart Capture, 360 Degree
Fingerprint Rotation
INCITS 378, ISO/IEC 19794-2, 19794-4

53.9 x 58.5 x 31.6 mm

98 g 1500 mm -20° ~ 65°C

90% noncondensing, max 1.1 Full-Speed, 2.0 Hi-Speed

5 V DC (via USB) 120 mA

Android 3.1+, Linux

FCC, CE, KC, RoHS, WHQL One year limited Windows 10 / 8.1 / 8 / 7 Windows Server 2016 / 2012 / 2008 R2



What's Inside a Hamster Pro?

At the heart of the Hamster Pro reader is SecuGen's ultra-compact UPx fingerprint sensor with advanced features including:

Auto-On™ automatically detects the presence of a finger when placed on the reader for quick and easy authentication

Smart Capture™ captures high quality fingerprints from dry, moist, aged, scarred and difficult-to-scan fingers for greater accuracy and reliability

High durability and ruggedness with proven resistance to electrostatic shock, impact, drops, scratches, extreme temperatures, humidity, and contaminants such as sweat, dirt, and oil

Patented optical technologies for clear, accurate imaging with high contrast, high signal-to-noise ratio and low distortion

Reliable performance even under challenging conditions and tough environments

Rejection of false fingerprints such as latent prints and 2-D images

Fingerprint data protection with templates that cannot be used to reconstruct fingerprint images

Greater sensor-to-sensor consistency for high accuracy when matching fingerprints enrolled with different fingerprint readers at different locations



Open the World with Your Fingertip!®

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