Hamster[™] Pro Duo SC/PIV Hamster[™] Pro Duo CL



SecuGen Hamster Pro Duo readers are suitable for any smart card application where dual factor authentication is needed for higher security without sacrificing convenience. It features the industry's most accurate, rugged, and affordable USB fingerprint reader to give you what the SecuGen brand is known for, 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
- · Fake Finger Rejection for enhanced security
- Contact smart card reader (SC/PIV model)
- · Contactless smart card reader with built-in NFC antenna (CL model)
- · Convenient, ergonomic design
- Fingerprint sensor FBI Certified for FIPS 201 (PIV) and Mobile ID FAP 20

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 an ultracompact, 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.

Durable

With a virtually indestructible sensor prism, the SecuGen sensor is extremely rugged. SecuGen sensors are designed to be strong for dependable and consistent scanning even outdoors and under harsh or 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

- · Physical Access Control
- Personal Identity Verification (PIV)
- National ID Cards
- Any smart card / fingerprint 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.

Request a free SDK at www.secugen.com today!

Product Name Hamster Pro Duo SC/PIV Hamster Pro Duo CL Model XU20ASCI XU20CL **Fingerprint Sensor** U20-A U20 What's Inside a Hamster Pro? 500 DPI 500 DPI **Image Resolution Image Size** 300 x 400 pixels 300 x 400 pixels At the heart of all Hamster Pro readers **Platen Size** 18.2 mm x 23.1 mm 18.2 mm x 22.8 mm are SecuGen's newest ultra-compact **Effective Sensing Area** 15.24 mm x 20.32 mm 15.24 mm x 20.32 mm fingerprint sensors with advanced **Image Gray Scale** 256 levels (8-bit) 256 levels (8-bit) features including: **Light Source** LED LED **Auto-On™** automatically detects the **Smart Capture Speed** $0.2 \sim 0.5$ seconds $0.2 \sim 0.5$ seconds presence of a finger when placed Features (when used with Auto-On, Smart Capture, 360 Degree Auto-On, Smart Capture, 360 Degree on the reader for quick and easy SecuGen Pro SDKs) Fingerprint Rotation, Fake Finger Rejection Fingerprint Rotation, Fake Finger Rejection authentication INCITS 378, ISO/IEC 19794-2, 19794-4, INCITS 378, ISO/IEC 19794-2, 19794-4 **Biometric Standards/Specs** FIPS 201, FBI PIV & Mobile ID FAP 20, **Smart Capture**[™] captures high quality NIST MINEX, WSQ fingerprints from dry, moist, aged, scarred and difficult-to-scan fingers **Dimensions** 80.0 x 100.0 x 45.5 mm 77.5 x 160.0 x 37.7 mm for greater accuracy and reliability Weight 250 q 181 q **Operating Temperature** 0° ~ 55°C $0^{\circ} \sim 50^{\circ} C$ High durability and ruggedness **Operating Humidity** 10 ~ 90% 10 ~ 90% with proven resistance to electrostatic **USB Interface** USB 2.0 Hi-Speed (fingerprint reader) USB 2.0 Hi-Speed (fingerprint reader) shock, impact, drops, scratches, USB 2.0 Full-Speed (card reader) USB 2.0 Full-Speed (card reader) extreme temperatures, humidity, and **Supply Voltage** 5 V DC (via USB) 5 V DC (via USB) contaminants such as sweat, dirt, and oil **Max Current** 220 mA 450 mA **Compliance** FCC, CE, KCC, RoHS, Microsoft WHQL FCC, CE, KCC, RoHS, Microsoft WHQL Patented optical technologies for Warranty One year limited One year limited clear, accurate imaging with high **Supported OS** Windows 11, 10, 8.1, 8, 7 Windows 11, 10, 8.1, 8, 7 contrast, high signal-to-noise ratio Windows Server 2022, 2019, 2016, 2012, Windows Server 2022, 2019, 2016, 2012, and low distortion 2008 R2, Android 3.1+, Linux 2008 R2, Android 3.1+, Linux Reliable performance even under challenging conditions and tough **Card Reader** Identiv CLOUD 2100R contact reader ACR1251U1-A1 contactless reader environments Standards: ISO/IEC 7816, EMV, and PC/SC **Specifications** Compliance/Standards: ISO 18092, Protocols: T=0 and T=1 14443, 7816, PC/SC, CCID, LASCOM, Rejection of false fingerprints such Cards: Class A, Class B, Class C EN 60950/ IEC 60950 as latent prints and 2-D images CCID compliant Protocols: ISO 14443 T=CL for ISO Interface speed: 12 Mbps 14443-4 compliant cards and T=CL Fingerprint data protection with Max clock frequency: 4.8Mhz Emulation for MIFARE 1K/4K, templates that cannot be used to Max baud rate: 600Kbps @FI/DI-97 ISO 18092, FeliCa and NFC tags reconstruct fingerprint images **Features** Status LED Distance: up to 50 mm Remote Wake-up for card insertion/ Frequency: 13.56 MHz **Greater sensor-to-sensor consistency** removal Interface speed: up to 420 kbps for high accuracy when matching **Certifications** Short circuit protection on smart card Interface: ISO 14443 Type A & B, fingerprints enrolled with different Mifare, FeliCa, NFC (ISO/IEC 18092)



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 finance, health care, law enforcement, education, retail, manufacturing, and government at all levels.

fingerprint readers at different

locations

www.secugen.com

APIs: PC/SC, CT-API

Peripherals: bicolor LED, buzzer, ISO 7816 compliant SAM slot

FCC Class B, CE, EMV 2008 Level 1, WHQL,

UL 60950, USB IF, UL92, GSA, ANZ, RoHS,

ICES-003 Issue 4, VCCI