



SwiftRNG LE (Lite Edition) is a Hardware Random Number Generator that can produce high quality true random numbers at a rate of 20 Mbit/s. Manufactured as a USB device, it is compatible with most server oriented operating systems and hardware platforms. Through provided software API, multiple SwiftRNG LE devices can be clustered together to multiply the resulting generation performance. It is designed to comply with NIST SP 800-90B (second draft): *“Recommendation for the Entropy Sources Used for Random Bit Generation”*.

### Core capabilities

- Generation performance – 20 Mbit/s generation speed through a USB 2.0 High Speed interface
- Device cluster scalability and fail-over capabilities through provided software API on Linux and macOS platforms
- Windows 7/8.1/10 compatibility through provided ‘entropy-server’ application and software API
- Device API - enables independent security testing and validation of the entropy source in compliance with NIST SP 800-90B (second draft)
- Post processing methods available - SHA-256, SHA-512, XorShift64
- Real-time validation of each noise source and entropy output – provides confidence of device operation correctness

### Description

The core functionality of the SwiftRNG LE device relies on two identical electrical circuits that utilize avalanche breakdown effect in reversed-biased Zener diodes and serve as independent noise sources. The avalanche breakdown effect in reversed-biased Zener diodes is observed at above 6-8 volts and the electrical noise generated in such components is strong enough and has random characteristics. The electrical noise from the noise sources are digitized into separate high entropy random byte streams and inspected using build-in health diagnostics. The resulting random byte streams are then combined and post processed to produce a final output random number stream of the entropy source. A monitoring logic checks the quality of the final random bytes produced by continuously running ‘Repetition Count Test’ and ‘Adaptive Proportion Test’ tests.

It is possible to use two or more SwiftRNG LE devices to additively increase the random number generation speed. The software API seamlessly integrates multiple devices and uses them concurrently as a single stream of random data. The API will monitor the health of the cluster and will resize the cluster on-the-fly, allowing device swapping in real-time. This makes it possible to remove and add SwiftRNG LE devices in the middle of random number generation.

## Supported systems

- Linux (x86, x64) – data access provided through loadable device driver, program utilities or software API on Ubuntu, Red Hat, CentOS 7, CentOS 6.6 and other Linux based x86-64 systems.
- macOS 10.6 and up – data access provided through software API or program utilities
- Windows 7, 8.1, and 10 – data access provided through software API, DLL, 'entropy-server' application or program utilities

## Applications

The SwiftRNG LE is a versatile device that can be used for a wide range of purposes, including, but not limited to:

- Cryptography
- Authentication
- Payment services
- Secure key generation
- Research (statistical sampling)
- Computer simulations
- Gaming and lotteries

## Product Specifications

Product name	SwiftRNG LE
Product version	1.2
Interface	USB 2.0 high-speed interface with EMI filtering (also compatible with full-speed 1.1 interface)
Entropy final output	Download speed: at least 20 Mbit/s Entropy score: full entropy
Noise source	Two independent circuits based on avalanche breakdown effect in reversed-biased Zener diodes
Health tests	Start-up and continuous health diagnostics of random noise sources. Continuous 'Repetition Count' and 'Adaptive Proportion' statistical tests of the entropy source.
NIST compliance	NIST SP 800-90B (second draft), NIST SP 800-22
Validation tests	Diehard, Dieharder, NIST, Rngtest and Ent
Supported systems	Linux, macOS and Windows 7/8.1/10
Data interface software	Software API and utilities with a complete source code available for Windows, macOS and Linux. A loadable module driver for Linux with a complete source code.
Power consumption	Draws no more than 110 mA
Enclosure material	ABS
Weight	21 grams (0.74 Oz)
Dimensions	78mm * 23mm * 14mm
RoHS compliance	All parts and materials are RoHS compliant
Average EMF emission	Less than 1 $\mu$ W/m <sup>2</sup> measured at the surface of the device

## Patents

US Patent 9,477,443 issued – “*Method and apparatus of entropy source with multiple hardware random noise sources and continuous self-diagnostic logic*”.

## Operating Temperatures

- Maximum device operating temperature: 149°F (65°C). The temperature is measured on the bottom surface of the device in the middle area.
- Maximum ambient temperature: 106°F (41° C). The connected device should be located at least 1 inch away from other USB devices in an area with a free or forced air flow circulation.

## User Notes

- The SwiftRNG LE device can be plugged into one of the available USB 2.0 or 3.0 ports directly or by use of an USB 2.0 'A' male to 'A' female extension cable (extension cable not included).
- Do not immerse this product in any liquid or expose it to direct sunlight or high temperature environment
- The software installation and configuration instructions can be found online at the following web address:  
<https://tectrolabs.com/docs/swiftrng-general-docs/>

## Device API Specifications

The SwiftRNG LE device API is implemented using a USB High Speed interface utilizing bulk data transfers. It operates based on 1-byte commands. We recommend using the supplied software kit, as it reduces the complexity and simplifies the use of the generator. The following table contains the complete command set and descriptions.

Command	Response	Description
'x'	16,000 random bytes + the status byte	The response will contain 16,000 low biased (RAW) random bytes and an additional byte for the status byte. The status byte will contain 0 value for success or error code.
'm'	8 bytes of the device model + the status byte	The response will contain 8 bytes for the device model as ASCII codes. The status byte will contain 0 value for success or error code.
'v'	4 bytes of the device version + the status byte	The response will contain 4 bytes for the device version as ASCII codes. The status byte will contain 0 value for success or error code.
's'	15 bytes of the device serial number + status byte	The response will contain 15 bytes for the device serial number as ASCII codes. The status byte will contain 0 value for success or error code.
'f'	512 bytes that represent frequency tables of the noise sources + the status byte	The first 256 bytes are frequency table of the first noise source and the next 256 bytes are frequency table of the second noise source. The status byte will contain 0 value for success or error code. This command is only available when used with SwiftRNG LE devices versions 1.2 or higher.
'<'	16,000 random bytes + the status byte	The response will contain 16,000 of RAW unprocessed and unmodified random bytes generated from the first noise source. The status byte will contain 0 value for success or error code. This command is only available when used with SwiftRNG LE devices versions 1.2 or higher.
'>'	16,000 random bytes + the status byte	The response will contain 16,000 of RAW unprocessed and unmodified random bytes generated from the second noise source. The status byte will contain 0 value for success or error code. This command is only available when used with SwiftRNG LE devices versions 1.2 or higher.

### One-Year Limited Warranty

TectroLabs offers a 1-year limited warranty on the SwiftRNG LE. We will replace (at our sole discretion) any device that fails due to defect in materials or manufacturing.