

1101010001	100100	101	1001110000
0001	0000	0101001	010
1111	.001	000 1011	010 010
011000010	011	0010 011	111 1001011
0000	1101	001 0010.100	001 0000
0011	100,	010 111011	00000. 0011
1001	011	111 11111	1000001100

Chaotic Borel Selector

FONQP Random Number Generator is a True Hardware RNG design producing high-quality random bits using chaotic noise.

This design has been packaged into a pluggable USB 2.0 module, making it compact and easy to use across various applications. The pipeline works by sampling an autonomous chaotic circuit to generate noise, followed by applying a stream conditioner to enhance randomness. The design is easily manufacturable with a high quality/cost ratio.

Specifications

- Source $H_{\infty} > 0.89$ bits/bit
- Conditioned $H_{\infty} > 0.98$ bits/bit
- Device bit-rate $\sim 10`Mbps$ (USB 2.0)
- Package dimensions: 70x35x20 mm

Area of Applications

Internet of Things (IoT)
 Cryptographic Key Generation
 Banking and Trading Sectors
 Classical Encryption
 Quantum Communication



Compliance & Assessments

- NIST SP 800-22 STS
- Dieharder



fonqp.iitkgp.ac.in/#/services/rng