



ComScire[®]
Quantum Number Generators

Data Sheet – ComScire[®] QNG Model PQ4000KS

Designed to meet NIST SP
800-90 Recommendations

NIST DRAFT Special Publication 800-90B, Recommendation for the Entropy sources Used for Random Bit Generation, describes the latest recommendations for entropy source requirements, construction, reliability, testing and security for non-deterministic random bit generators. ComScire Model PQ4000KS is designed to be fully compliant with these recommendations. Full entropy random output is provided with no data conditioning required.

**GUARANTEED to Pass ANY
Test for Randomness!**

ComScire *Pure Quantum*[™] random generators are guaranteed to pass any properly designed test for randomness. All Model PQ4000KS generators are tested to at least 100 Gbits at the time of manufacture as part of our QA program. Our testing procedures are more stringent than any other manufacturers'.

Continuous Runtime Testing

PQ4000KS includes continuous internal hardware testing of the raw random bits to ensure completely unpredictable true random numbers are being supplied to your application. The output is automatically disabled and an error message sent if the estimated entropy of triple-redundant raw generator outputs or the final generator output fall below threshold settings.

For more information on any of our products or services please visit us on the Web at:
www.comscire.com



Features

- Continuous hardware runtime testing with automatic halt
- Raw data streams and internal statistics available
- Independent power regulation for generator circuitry
- ActiveX connectivity
- Includes Drivers, interface and testing software
- Client software forward compatible from J1000KU and R2000KU

Specifications

- 4 Megabit per second $\pm 0.005\%$
- 1/0 bias and autocorrelation < 1 part per trillion
- Estimated quantum entropy: 0.999+ bits per output bit
- Estimated total entropy: $(1 - \epsilon)$ bits per bit, $\epsilon < 10^{-100}$
- Shielded 1/16 inch aluminum enclosure
- USB 2.0 Full-Speed interface
- Bus powered: 90mA max from USB connection
- Non-condensing humidity
- Operating temperature: 0-50 Deg. C
- Dimensions (L x W x H): 80 x 54 x 23 mm

Applications

- Gaming
- Lotteries
- Random Drawings
- Cryptography
- Data Security
- Research

System Requirements

- 32/64-bit Windows Vista/2008/7/2012/8/10
- Linux
- USB 2.0 Full-Speed host/hub

Notes:

- Minimum OS required is Windows Vista or Linux 2.6

White Paper

- [Entropy Analysis and System Design for Quantum Random Number Generators in CMOS Integrated Circuits](#)



Made in USA



RoHS Compliant

Copyright © 2017 Quantum World Corporation

P.O. Box 5039, Gainesville, FL 32627 • Phone 352.334.7299 • contact@comscire.com