

TOSHIBA

QUANTUM KEY DISTRIBUTION

<u>Algentum Cryptograph</u> Securing the future of a digital society

By adopting Quantum Key Distribution, organizations can protect their communication infrastructure from today'svast array of cyber-threats, as well as those of tomorrow. Already, hackers are using techniques such as harvest and decrypt, where data is scraped and stored today with the aim of decrypting it once they have the capability to do so through advances with supercomputers, the realisation of a quantum computer, or the discovery of new techniques for cryptanalysis. With QKD, any data which requires long-term protection is not only secure in today's IT landscape, but also future-proofed to remain protected in the impending quantum age.

Robust levels of security are required in many sectors. In healthcare, the technology has been applied to ensure

the secure transmission of genome data in Japan. Within the public sector QKD is used to provide government with secure communications, in the finance industry to protect banking network infrastructure and in aerospace and pharmaceuticals to protect high-value long-life Intellectual Property. Equally, in the age of IoT and smart cities, the necessity for a robust, tamper-proof and ultra-sensitive infrastructure is essential to ensure day-to-day life operates without disruption both now and in the future.

Toshiba is the world leader in high-speed quantum cryptographic systems. Based on decades of scientific research, we have taken on the challenges of this unexplored field and have pioneered the path to practical use.



Fully automated operation with plug & play setup Automated start-up and system optimization in real

time, delivered through active stabilization technology that allows the system to distribute key material continuously, in even the most challenging operating conditions, without any user intervention.



Long range

Toshiba QKD offers the longest range on fibre available commercially today, and were

first to demonstrate QKD over 100km of fibre in 2004, and have demonstrated in lab conditions the Twin-Field QKD protocol capable of operating over 500km of fibre



Easy-to-use graphical user interface

A simple web-browser-based interface provides access to both real-time and historical

performance data, as well as reporting any tamper attempts, providing perfect security and peace of mind.



High key rates



Toshiba QKD offers the

demonstrate continuous secure key rates exceeding 1 Mb/s (in 2008) and 10 Mb/s (in 2017).



Integrated key delivery interface

An integrated key delivery interface is provided for

secure key delivery. This is compatible with leading encryptors and other applications using ETSI industry standards.

Data co-existence

Toshiba's Multiplexed QKD solution allows QKD to be operated on fibre carrying multiple 10 Gb/s or 100 Gb/s

data channels, eliminating the need for dark fibre and reducing the cost of deployment.

Product details

Two variants are available: a Multiplexed QKD System with O-band quantum channel, which removes the need for dark fibre when operating on a 'lit' optical fibre; and a Long-Distance QKD System with C-band quantum channel for the longest possible range.



	Multiplexed QKD System	Long-Distance QKD System	
Key Exchange Protocol	Toshiba T12 protocol (efficient BB84 protocol with decoy states and phase encoding)		
Quantum Wavelength	1310 nm	1550 nm	
Fibre Requirement	Single fibre pair or single bidirectional fibre	Two fibres required	
Multiplexing Capability	Option to multiplex high- bandwidth customer data in C-band (with up to +20 dBm total launch power)	Limited bandwidth multiplexing supported	
Secure KeyRate	300 kb/s at 10 dB channel loss	300 kb/s at 10 dB channel loss	
Maximum Loss (using ideal SM fibre)	30 dB (1310 nm) specified	30 dB (1550 nm) specified	
Detection Technology	Proprietary self-differencing semiconductor detectors		
Security Parameter	Key failure probability < 10^{-10} , corresponding to less than oncein 30,000 years		
Monitoring functions	SNMP v2 & v3, GUI, CLI		
Key Delivery Interface	Integrated Key Delivery Interface to provide keys to encryptors and other applications supporting ETSI GS QKD 014 industry standard key delivery API		
Standards	CE: EN 55032:2015+A11, EN 55035:2017+A11, EN61000-3-2:2014, EN61000- 3-3:2013, IEC 62638-1:2014, EN IEC 60825-1:2014, EN IEC 63000:2018 FCC: 47 CFR, Part 15 FDA: 21 CFR, Part J		
Dimensions	Standard 19" rack mount (3U height)		

Network Integration

Toshiba's QKD systems include add/ drop filters for simple integration into existing fiber networks: all C-band user traffic can be passed through the unit without requiring additional multiplexing hardware.

The schematic (right) shows an example use case, with an AES encryptor obtaining keys from a Multiplexed QKD system to secure high-bandwidth data streams.



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