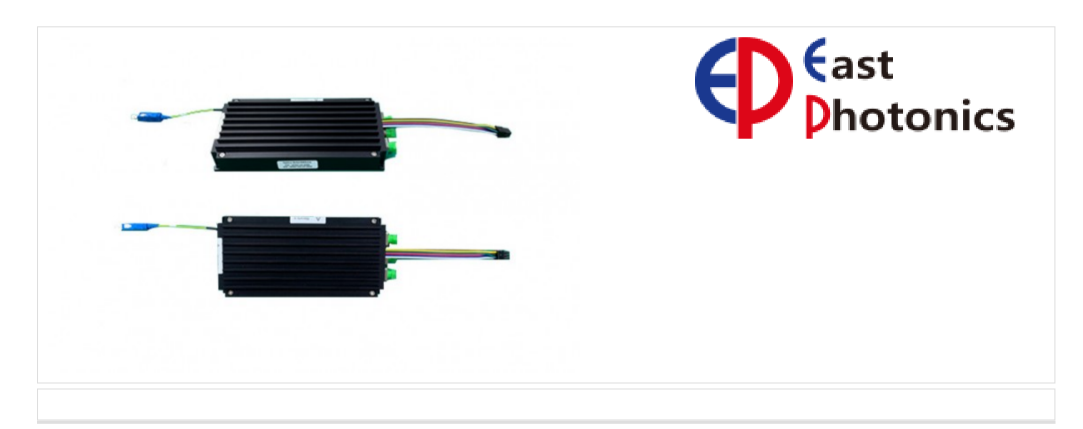
Quantum cryptographic module



Quantum Cryptography Module

Product Status- In production

Product Highlights

The key to quantum cryptography is for two parties to use bits to share a cryptographic key. With these modules, you can detect malicious atte mpts to modify the status of quantum bits and prevent leaks that may occur while exchanging the key. Quantum cryptography provides security solutions capable of combating HPC technology of the future, including quantum computers.

Application - Uses

	- Non-Replicability
FEATURES	- Security
	- Future Stability