Product Type Integrated Communication Processor

Freescale Part # T1014, T1013

Package T1014: 23x23 780 FC PBGA

T1013: 19x19 525 FC PBGA

Crypto Hardware SEC 5.4

<u>Algorithms</u>	Max Key Size (bits)
DES (ECB, CBC, OFB, CFB)	56
3DES (ECB, CBC, OFB, CFB)	168 (3-keys)

AES (ECB, CBC, CTR, CCM, CMAC, GCM,

OFB, CFB, XCBC-MAC) 256

MD-5 + HMAC	(up to 512 bit keys)
SHA-1 + HMAC	(up to 512 bit keys)
SHA-224 + HMAC	(up to 512 bit keys)
SHA-256 + HMAC	(up to 512 bit keys)
SHA-384 + HMAC	(up to 512 bit keys)
SHA-512 + HMAC	(up to 512 bit keys)

 Kasumi (A5/3, GEA-3, f8, f9)
 128

 Snow 3G
 128

 ZUC (EEA-1 & EIA-2)
 128

RSA Digital Signature

RSA Digital Verify

4096-bit operands
4096-

Target Applications

Control processing for Routers, Storage Arrays, Industrial Single Board Computers

Export Control Info:

Harmonized Tariff (US): 8542.31.0000

ENC Status: Restricted. US EAR part 740.17(b)(2)

ECCN: 5A002A.1 CCAT: G156463

Overview:

The T1014 and T1013 are members of the QorlQ family of integrated communications processor from Freescale Semiconductor.

The T1014 incorporates (1) 64b e5501 Power Architecture CPU core, (1) DDR3L/4 Memory Controller, up to (4) 1G Ethernet ports and (1) 10G Ethernet port, along with multiple PCIe, SATA, and USB peripheral bus controllers, and the QUICC Engine, which supports TDM/HDLC, ISDN, Industrial protocols.

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The T1023 incorporates (1) 64b e5501 Power Architecture CPU core, (1) DDR3L/4 Memory Controller, up to (4) 1G Ethernet ports and (1) 10G Ethernet port, along with multiple PCIe, SATA, and USB peripheral bus controllers.

In addition to these CPUs and interfaces, the T1014 and T1013 integrate a 7Gbps Crypto Acceleration Engine (SEC 5.4). The algorithms and key lengths supported by the SEC 5.4 are listed in the table above.

In addition to crypto algorithm processing, the SEC 5.4 supports security protocol processing off-load capability, with specific support for protocol header and trailer processing for IPsec, SSL, DTLS, SRTP, MACSec, 802.16e, and 802.11e. The SEC 5.4 is expected to achieve 2500+ public key exchanges per second.

The T1014 & T1013 also provide support for secure boot and platform assurance.

NOTE 1: This authorization does not authorize the export of products designed to use the encryption functionality of these chips. Such products may require a classification and/or license from the Bureau of Industry and Security (BIS) prior to export. OEMs incorporating these chips in their products should call the BIS Encryption Export Support Line at 202-482-0707 with specific questions.

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