



Product Type Integrated Communication Processor
 Freescale Part # MPC8569E
 Package 783 FC PBGA
 Crypto Hardware SEC 3.1

<u>Algorithms</u>	<u>Max Key Size (bits)</u>
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
ARC-4	128
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
RSA Digital Signature	4096-bit operands
RSA Digital Verify	4096-bit operands
ECC Digital Signature	1023-bit field or modulus size
ECC Digital Verify	1023-bit field or modulus size
FIPS compliant deterministic RNG	On chip 32-bit

Target Applications :
 Access routers, wireless access points, wireless base stations, telecom equipment, storage controllers

Export Control Info:
 Harmonized Tariff (US): 8542.31.0000
 ENC Status: Restricted. US EAR part 740.17(b)(2)
 ECCN: 5A002
 CCAT: G026024

Overview:
 The MPC8569E and xxxx are members of the PowerQUICC 3 family of integrated communications processor from Freescale Semiconductor. The PowerQUICC 3 is considered one of the most highly integrated and widely adopted communications processor in the world, and is capable of supporting most LAN and WAN networking standards. MPC8569E family includes an on-chip encryption acceleration unit which is derived from the MPC185, a Freescale Encryption Co-Processor already granted ENC status (CCAT: G026024). This on-chip encryption accelerator (also known as the SEC 3.1) is expected to achieve 1000+ public key exchanges per second, and ~2000 Mbps 3DES throughput.

The SEC 3.1 supports the following enhancements compared to the MPC185.
 DES/3DES – adds OFB and CFB modes
 AES – adds CMAC, GCM, OFB, CFB, XCBC-MAC, and XTS modes
 Snow3G – as recommended by ETSI for 3G security



Hashing – adds support for SHA-224, SHA-384, and SHA-512

Public Key – extends RSA operand length to 4096b (from 2048b), and Elliptic Curve operand length to 1023b (from 511b)