

PRODUCT SHEET

www.secure-ic.com

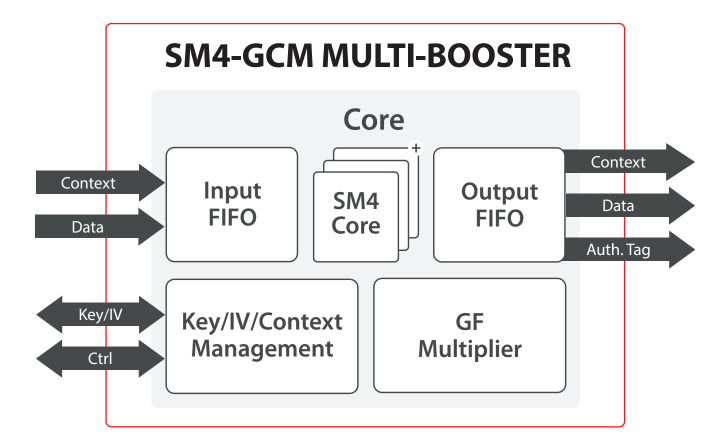
Securyzr™ > Securyzr™ Secure HW Solutions > Securyzr™ Security IP > Tunable Crypto > Symmetric > SCZ_IP_AES_SM4_GCM

SM4-GCM MULTI-BOOSTER

The SM4-GCM Multi-Booster crypto engine is a scalable implementation of the SM4-GCM algorithm compliant with the standard GBT.32907-2016 published by the Organization of State Commercial Administration of China. The unique architecture enables high throughput while maintaining an optimal resource usage.

The SM4-GCM (Galois Counter Mode) is an authenticated encryption algorithm which combines the SM4 counter mode for encryption and the Galois field multiplier for the authentication. The encryption and authentication occur in parallel to enable high throughput.

The GCM cipher mode is well suited to secure high speed communication channels and is widely used in different standards.





Implementation aspects

The unique architecture enables high level of flexibility. The throughput and features requested will be taken into account in order to select the most optimal configuration. It is easily portable to ASIC and FPGA technologies and addresses a wide range of networking applications where security is a concern.

The SM4-GCM Multi-Booster crypto engine includes key management and context switching. The optimized context switching enables handling of multiple virtual streams of data within a single core. The key can be selected for each packet independently. The advanced pipelined architecture of the SM4-GCM core enables small data packets to be processed without penalty on performance.



For other SM4 solutions, please see dedicated product sheets: **SM4 Standard Crypto Engine** (SCZ_IP_SM4) and **SM4-XTS Multi-Booster** (SCZ_IP_SM4_XTS).

SM4 Crypto Engines SM4 is a block cipher used in the Chinese National Standard for Wireless LAN WAPI (Wired Authentication and Privacy Infrastructure).	SM4 STANDARD CRYPTO ENGINE The solution suitable for a wide range of low-cost & high-end applications	SM4-XTS MULTI-BOOSTER Unique architecture enables high throughput while maintaining an optimal resource usage	SM4-GCM MULTI-BOOSTER Unique architecture enables high throughput while maintaining an optimal resource usage
Configurable/scalable for perfect application fit	\checkmark	\checkmark	\checkmark
Cipher modes	All modes included	хтѕ	CTR, GCM/GMAC
Full software/driver support	\checkmark	\checkmark	\checkmark
Performance	Up to 10 Gbps	ASIC: 2 Tbps / FPGA: 100 Gbps	ASIC: 2 Tbps / FPGA: 100 Gbps
DPA countermeasures	\checkmark	\checkmark	\checkmark
Context switching (multi-thread)	\checkmark	—	\checkmark
Optional Direct memory access (DMA)	\checkmark	\checkmark	\checkmark
Power/area	Scalable	Scalable	Scalable
Interface support	FIFO, AMBA	FIFO, AMBA	FIFO, AMBA
OSCCA Support	GB/T 32907-2016 SP800-38A, B, C, D, E, F	GB/T 32907-2016 SP800-38E	GB/T 32907-2016 SP800-38D
Applications	• Wireless communication	• Encrypted disk/data storage	Network communication (TLS)
	• Payment	External memory encryption	• Data centers
			Optical transport
	PRODUCT CODE	PRODUCT CODE	PRODUCT CODE SCZ_IP_AES_SM4_GCM

V4.0



HEADQUARTERS

Digital Park B - ZAC Atalante Via Silva 801 avenue des Champs Blancs 35510 Cesson-Sévigné - France +33 (0)2 99 12 18 72 - contact@secure-ic.com EMEA sales-EMEA@secure-ic.com

> AMERICAS sales-US@secure-ic.com

APAC sales-APAC@secure-ic.com JAPAN sales-JAPAN@secure-ic.com

CHINA sales-CHINA@secure-ic.com

TAIWAN sales-TAIWAN@secure-ic.com CONTACT US

www.secure-ic.com