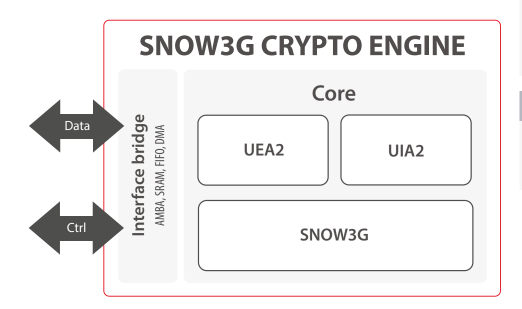


Securyzr[™] > Securyzr[™] Secure HW Solutions > Securyzr[™] Security IP > SCZ_IP_BA423

SNOW3G CRYPTO ENGINE

The SNOW3G IP core is 3GPP confidentiality and integrity algorithms (UEA2/UIA2) stream cipher for telecommunication applications, requiring high performance with reduced silicon resources. It is optimized for maximum throughput and minimum latency.

The unique architecture enables a high level of flexibility. The throughput and features unique to each application can be taken into account in order to select the most optimal configuration of the implemented IP.



Features

- ASIC and FPGA
- ETSI specifications compliant
- Supports:UEA2 (confidentiality)
 - UIA2 (integrity)
- Data interface: AMBA (AXI/AHB) with optional DMA
- Control interface: APB/AXI4-lite

Applications

- 3GPP mobile telephony (GSM, UMTS, LTE, 5G)
- Secure mobile communications

Implementation aspects

Standardized AXI-4 and AHB (optional) I/O simplify system integration. All our IP cores are delivered with software drivers to simplify ASIC or FPGA integration.

We are also offering other 3GPP IP cores, such as **ZUC** (SCZ_IP_BA421) and **KASUMI** (SCZ_IP_BA422).



V1.2





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