3GPP, ETSI, and GSMA algorithms



Algorithms for authentication and key generation:

Cipher	Proprietary	Proprietary	Proprietary	Rijndael	Keccak	
Input key size	128	128	128	128, 256	128, 256	
Output key size	utput key size 54		64	128, 256	128, 256	
Name	Name COMP-128-1		COMP-128-3	MILENAGE	Tuak	

Algorithms for encryption and integrity: (*A5/2 and GEA1 are export ciphers with no more than 40 bits effective security):

Cipher	Proprietary	Proprietary	KASUMI	KASUMI	KASUMI	SNOW 3G	SNOW 3G	AES	AES	ZUC	ZUC
Key size	64*	64	64	128	128	128	128	128	128	128	128
Mode	XOR	XOR	f8-mode	f8-mode	CBC-MAC	XOR	CW-MAC1	CTR	CMAC	XOR	CW-MAC2
Туре	ENC	ENC	ENC	ENC	INT	ENC	INT	ENC	INT	ENC	INT
Tag size					32		32		32		32
GSM	A5/2	A5/1	A5/3	A5/4							
GPRS	GEA1	GEA2	GEA3	GEA4	GIA4	GEA5	GIA5				
UMTS				UEA1	UIA1	UEA2	UIA2				
LTE						128-EEA1	128-EIA1	128-EEA2	128-EIA2	128-EEA3	128-EIA3
NR						128-NEA1	128-NIA1	128-NEA2	128-NIA2	128-NEA3	128-NIA3