Rijndael by J. Daemen and V. Rijmen

Block size	128 bits
Key Size	128, 192, 256 bits
Speed	~18-20 cycles / byte
Mathematical Foundation	Galois Fields
Implementation	 Substitution-permutation network Basic operations : ⊕, + , shift Small code : 98k

Adopted by the NIST in December 2001

(pure) Encryption Modes a.k.a. how to encrypt long messages

ECB - Electronic Code Book

CBC - Cipher Block Chaining

CFB - Cipher Feedback

OFB - Output Feedback

CTR - Counter