radix	a number $radix \in [2 \mathinner{\ldotp\ldotp} 2^{16}]$	alphabet is $Chars = \{0, 1, \dots, radix - 1\}$
Lengths	[minlen maxlen] where minlen = 2 if radix ≥ 10 and minlen = 8 otherwise; and maxlen = $2^{32} - 1$.	permitted message lengths
Keys	$\{0,1\}^{128}$	128-bit AES keys
Tweaks	Byte \leq maxlen $= 2^{32} - 1$	tweaks are arbitrary byte strings
addition	1	blockwise addition
method	2	alternating Feistel
$split\left(n\right)$	$\lfloor n/2 \rfloor$	maximally balanced Feistel
rnds(n)	10	number of rounds
F	given below	AES-based round function