

## CHIPS

chip model	company	type	frequency	memory
TK4100	TK	contactless	125 KHz	64 bits
EM4200	EM	contactless	125 KHz	128 bits
EM4305	EM	contactless	125 KHz	512 bits
T5577	ATMEL	contactless	125 KHz	330 bits
HITAG 1	NXP	contactless	125 KHz	2048 bits
HITAG 2	NXP	contactless	125 KHz	256 bits
HITAG S	NXP	contactless	125 KHz	256/2048 bits
Mifare Classic 1K	NXP	contactless	13.56 MHz	1K byte
Mifare Classic 4K	NXP	contactless	13.56 MHz	4K byte
Mifare DESFire EV1 2K	NXP	contactless	13.56 MHz	2K byte
Mifare DESFire EV1 4K	NXP	contactless	13.56 MHz	4K byte
Mifare DESFire EV1 8K	NXP	contactless	13.56 MHz	8K byte
Mifare Plus S2K	NXP	contactless	13.56 MHz	2 byte
Mifare Plus S4K	NXP	contactless	13.56 MHz	4 byte
Mifare Ultralight EV1	NXP	contactless	13.56 MHz	64 byte
FM11RF08	FUDAN	contactless	13.56 MHz	1K byte
FM11RF32	FUDAN	contactless	13.56 MHz	4K byte
I-Code SLI	NXP	contactless	13.56 MHz	1024 bits
Legic MIM256	LEGIC	contactless	13.56 MHz	256 byte
Tag-it TI2048	TI	contactless	13.56 MHz	2048 bits
SLE4442/5542	Infineon	contact		256 byte
SLE4428/5528	Infineon	contact		1K byte
AT45DB041	ATMEL	contact		528K byte
AT88SC102	ATMEL	contact		1024 bits
AT88SC1604	ATMEL	contact		15704 bits
AT88SC153	ATMEL	contact		2048 bits