

Chip Karten	Hersteller	Bestell Nummer	Frequenz	Speicherkapazität	Modul
ATMEL AT24C02	Atmel	SCM-2K	-	256 byte	8 contact
ATMEL AT24C04	Atmel	SCM-4K	-	512 byte	8 contact
ATMEL AT24C16	Atmel	SCM-16K	-	2 kbyte	8 contact
ATMEL AT24C64	Atmel	SCM-64K	-	8 kbyte	8 contact
ATMEL AT24C256	Atmel	SCM-256K	-	16 kbyte	8 contact
ATMEL AT88SC0404	Atmel	SCM-AT880404	-	512 byte	8 contact
INFINEON SLE4442 / 5542	Infineon	SCM-5542	-	256 byte	6 contact
INFINEON SLE4428 / 5528	Infineon	SCM-5528	-	1024 byte	6 contact

Transponder Karten	Hersteller	Bestell Nummer	Frequenz	Speicherkapazität	ISO Standard
Contactless Card EM4100/4200	EM Marin	SCC-4200-OA	125 kHz	RO	Read Only
Contactless Card EM4450/4550	EM Marin	SCC-4550-OA	125 kHz	125 byte	
Atmel Temic 5567	Atmel	SCC-5567-OA	125 kHz	363 bit	11784/88
NXP Hitag 1	NXP	SCC-HT1-OA	125 kHz	256 byte	11784/88
NXP Hitag 2	NXP	SCC-HT2-OA	125 kHz	32 byte	11784/88
NXP Hitag S256	NXP	SCC-HTS256-OA	125 kHz	256 byte	11784/88
NXP Hitag S2048	NXP	SCC-HTS2048	125 kHz	2 kB	11784/88
NXP Mifare Ultralight	NXP	SCC-MFUL	13,56 MHz	512 byte	14443A
NXP Mifare Ultralight C	NXP	SCC-MFULC	13,56 MHz	192 byte	14443A
NXP Mifare MF1S20 (Mini)	NXP	SCC-MFS20	13,56 MHz	270 byte	14443A
NXP Mifare MF1S50 (1K)	NXP	SCC-MFS50	13,56 MHz	1 kB	14443A
NXP Mifare MF1S70 (4K)	NXP	SCC-MFS70-M	13,56 MHz	4 kB	14443A
NXP Mifare Plus S 2K	NXP	SCC-MFPS-2K-M	13,56 MHz	1 kB	14443A
NXP Mifare Plus S 4K	NXP	SCC-MFPS-4K-M	13,56 MHz	4 kB	14443A
NXP Mifare Plus X 2K	NXP	SCC-MFPX-2K-M	13,56 MHz	1 kB	14443A
NXP Mifare Plus X 4K	NXP	SCC-MFPX-4K-M	13,56 MHz	4 kB	14443A
NXP Mifare DESFire EV1 (2K)	NXP	SCC-DES-EV2-M	13,56 MHz	2 kB	14443A
NXP Mifare DESFire EV1 (4K)	NXP	SCC-DES-EV4-M	13,56 MHz	4 kB	14443A
NXP Mifare DESFire EV1 (8K)	NXP	SCC-DES-EV8-M	13,56 MHz	8 kB	14443A
LEGIC Prime MIM256	LEGIC	SCC-MIM256	13,56 MHz	256 byte	14443A
LEGIC Prime MIM1024	LEGIC	SCC-MIM1024	13,56 MHz	1 kB	14443A
LEGIC Advant 1024	LEGIC	SCC-ATC1024	13,56 MHz	1 kB	14443 / 15693
LEGIC Advant 2048	LEGIC	SCC-ATC2048	13,56 MHz	2 kB	14443 / 15693
NXP I-Code SLI	NXP	SCC-ICSLI	13,56 MHz	128 byte	15693
NXP I-code SLI- S (2K)	NXP	SCC-ICSLI2K	13,56 MHz	2 kB	15693
TI Tag-it HF-I	Texas Instr.	SCC-HFI	13,56 MHz	256 byte	15693
INFINEON My-d 10 P	Infineon	SCC-MYD10K	13,56 MHz	10 kB	15693
STM SR IX4K	STMicroelec.	SCC-SRIX4K	13,56 MHz	512 byte	14443B
STM SRI512	STMicroelec.	SCC-SRI512	13,56 MHz	512 byte	14443B
STM LRI2K	STMicroelec.	SCC-LRI2K	13,56 MHz	256 byte	15693, 18000-3
ALIEN UHF Higgs3 Gen2	Alien	SCC-HG3	868MHz	512 bit	18000-6C

Hybrid Karten	Hersteller	Bestell Nummer	Frequenz	Speicherkapazität	ISO Standard
ATMEL TEMIC 5567 + INFINEON SLE5542		SCH-5567-5542	125 kHz + 6 contact	363 bit + 256 byte	
EM 4200 + INFINEON SLE5542		SCH-4200-5542	125 kHz + 6 contact	RO + 256 byte	
NXP MF1S50 + INFINEON SLE5542		SCH-MFS50-5542	13,56 Mhz + 6 contact	1 kB + 256 byte	
NXP MF1S50 + NXP I-CODE SLI		SCH-MFS50-ICSLI	13,56 MHz + 13,56 MHz	1 kB + 126 byte	14443A + 15693
NXP MF1S50 + EM 4200		SCH-MFS50-4200	13,56 MHz + 125 kHz	1 kB + RO	14443A + Read Only
NXP MF1S70 + EM 4200		SCH-MFS70-4200	13,56 MHz + 125 kHz	4 kB + RO	14443A + Read Only
NXP MF1S50 + ALIEN UHF Higgs3 Gen2		SCH-MFS70-HG3	13,56 MHz + 868 MHz	1 kB + 512 bit	14443A + 18000-6C
NXP MF1S70 + ALIEN UHF Higgs3 Gen2		SCH-MFS50-HG3	13,56 MHz + 868 MHz	1 kB + 512 bit	14443A + 18000-6C

Mikroprozessor Karten	Hersteller	Bestell Nummer	Frequenz	Speicherkapazität	ISO Standard
DUAL INTERFACE CARD J3A080G		SCJ-J3A080G-DI	13,56 MHz + 9 contact	80 kB	14443A
DUAL INTERFACE CARD J3A040G		SCJ-J3A040G-DI	13,56 MHz + 9 contact	40 kB	14443A
CONTACTLESS CARD J3A080G MF-4K		SCJ-J3A080G-CL-EMU	13,56 MHz	80 kB	14443A
CONTACTLESS CARD J3A040G MF-4K		SCJ-J3A040G-CL-EMU	13,56 MHz	40 kB	14443A
CONTACT CARD J2A080G		SCJ-J2A080G	9 contact	80 kB	
CONTACT CARD J2A040G		SCJ-J2A040G	9 contact	40 kB	