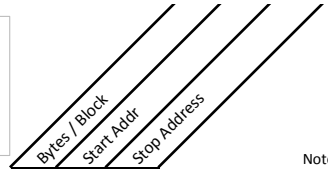


M2 Tag Support Matrix - FW Version 06F5
 ISO14443
 Last Rev. 11.28.2012



Manufacturer	Series	Type	Bytes / Block	Start Addr	Stop Address	Notes	Select Tag	Deselect Tag	Read Tag	Write Tag	Get Tag Info	Get Lock Status	Send Tag Password	Kill Tag	Revive Tag	Store Key	Load Key	Authenticate Tag	Initialise Secure Memory	Setup Secure Memory
ISO14443A																				
NXP																				
NXP	MIFARE	Classic 1K	16	1	44	See data sheet for block orientation	y	y	y	y	y	x	x	x	x	y	y	y	x	x
NXP	MIFARE	Classic 4K	16	1	255	See data sheet for block orientation	y	y	y	y	y	x	x	x	x	y	y	y	x	x
NXP	MIFARE	Ultralight	4	4	15	See data sheet for block orientation	y	y	y	y	y	x	x	x	x	x	x	y	x	x
NXP	MIFARE	Ultralight C	4	4	39	See data sheet for block orientation	y	y	y	y	y	x	x	x	x	x	x	y	x	x
NXP	MIFARE	DESFIRE				DESFire uses a proprietary command set which is described in the Skvetek application note 'Using DESFire Tags'														
Kovio																				
Kovio		2K	4	4	63	Memory is one time programmable	y	y	y	y	y	x	x	x	x	x	x	x	x	x
Kovio		NFC Barcode	0	0	0	Future support is planned.	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Verayo																				
Verayo	Vera	M1	4	4	12		y	y	y	y	x	x	x	x	x	x	x	x	x	x
Verayo	Vera	M4	4	4	5D		y	y	y	y	x	x	x	x	x	x	x	x	x	x
ISO14443B																				
ST Micro																				
ST Micro	Short Range	SRI2K	4	7	7E	0x7F is configuration area	y	y	y	y	y	x	x	x	x	x	x	x	x	x
ST Micro	Short Range	SRI4K	4	7	7E		y	y	y	y	y	x	x	x	x	x	x	x	x	x
ST Micro	Short Range	SRI512	4	7	F		y	y	y	y	y	x	x	x	x	x	x	x	x	x
ST Micro	Short Range	SRIX4K	4	7	7E		y	y	y	y	y	x	x	x	x	x	x	x	x	x
ST Micro	Short Range	SRT512	4	0	F	0x5,6 Are binary counter blocks	y	y	y	y	y	x	x	x	x	x	x	x	x	x