

Impinj、NXP、Alien UHF芯片存储区划分

Model		EPC Memory	User Memory	TID	Serialized TID	Kill Passwords	Access Passwords	Feature		
Impinj	Monza 4D	128	32	48	48	32	32	True3D™ Technology	/	
	Monza 4E	496	128	48	48	32	32	True3D™ Technology	/	
	Monza 4QT	128	512	48	48	32	32	True3D™ Technology QT™ Technology	/	
	Monza 5	128	32	48	48	32	32	Patented SafeWrite™ Technology TagFocus™ mode FastID™ Mode	/	
	MR6	96	0	48	48	0	0	Auto Tune™ Technology Intagra™ Technology Enduro™ pads Technology TagFoucus™ Mode FastID™ Mode	Enhanced privacy Chip-based Loss Prevention Chip-based Brand Protection	
	MR6-P	128(96)	32(64)	48	48	32	32			
	MR6-A/B	96	0	48	48	32	32			
	S6-C	96	32	48	48	32	32		Enhanced privacy Chip-based Brand Protection Secure Counting Capbility Range-Reduction Switch	
NXP	U Code G2iL	128	0	32	32	32	32	Product Status Flag (PSF-EAS) Privacy Mode	/	
	U Code G2iM	256	512	32	48	48	32			
	U Code 7	128	0	48	48	32	32	Pre-serialization Parallel encoding Tag Power Indicator Product Status Flag (PSF-EAS) Single slit antenna solution	/	
	U Code 7m	128	32	48	48	32	32			
	U Code 7xm	up to 448	1024	48	48	32	32			
	U Code 7xm+	up to 448	2048	48	48	32	32			Untraceable command
	U Code DNA	128	3072	48	48	32	32			GS1™ UHF RFID Gen2 V2.0 ISO/IEC 29167-10 Parallen encoding mode:>100 items in 60ms Untraceable command
	U code 8	128	0	96	48	32	32	EPC+TID Privacy feature/Untraceable Auto adjust		
	U code 8m	96	32	96	48	32	32	Data integrity Brand/ Identifier		
Alien	H3	96	512	32	64	32	32	/	/	
	H4	128	128	32	64	32	32	QuickWrite™ BlastWrite™	/	
	Higgs-EC	128	128	48	80	32	32	Sentinel™ Memory Error Correcting Memory	/	