

**NX29F010 1Mbit (128Kx8) 5V-only Sector Flash Cross Reference Guide**

November-99

AMD	Nexflash	Package <sup>(3)</sup>	Description/Comment	
n/a	NX29F010-35PL	32-pin PLCC	Commercial: 0C to +70C Drop-in compatible for programmer and system operations	
AM29F010-45JC	NX29F010-45PL			
AM29F010-55JC	NX29F010-55PL			
AM29F010-70JC	NX29F010-70PL			
AM29F010-90JC / 120JC	NX29F010-90PL			
n/a	NX29F010-35T	32-pin TSOP		
AM29F010-45EC	NX29F010-45T			
AM29F010-55EC	NX29F010-55T			
AM29F010-70EC	NX29F010-70T			
AM29F010-90EC / 120EC	NX29F010-90T			
AM29F010-45PC	NX29F010-45W	32-pin Plastic DIP		
AM29F010-55PC	NX29F010-55W			
AM29F010-70PC	NX29F010-70W			
AM29F010-90PC / 120PC	NX29F010-90W			
AM29F010-45JI	NX29F010-45PLI	32-pin PLCC		Industrial: -45C to +85C Drop-in compatible for programmer and system operations
AM29F010-55JI	NX29F010-55PLI			
AM29F010-70JI	NX29F010-70PLI			
AM29F010-90JI / 120JI	NX29F010-90PLI			
AM29F010-45EI	NX29F010-45T			
AM29F010-55EI	NX29F010-55T	32-pin TSOP		
AM29F010-70EI	NX29F010-70T			
AM29F010-90EI / 120EI	NX29F010-90T			
AM29F010-45PI	NX29F010-45W	32-pin Plastic DIP <sup>(2)</sup>		
AM29F010-55PI	NX29F010-55W			
AM29F010-70PI	NX29F010-70W			
AM29F010-90PI / 120PI	NX29F010-90W			
AM29F010A-xxxx AM29F010B-xxxx	NX29F010-xxxx NX29F010-xxxx	32-pin PLCC/TSOP/PDIP(1)	Use Am29F010 cross reference above. Drop-in compatible for programmer and system operations	

Atmel	NexFlash	Package <sup>(3)</sup>	Description/Comment
AT29C010A-70JC	NX29F010-70PL	32-pin PLCC	Commercial: 0C to +70C Functionally compatible for most designs
AT29C010A-90JC / 120JC / 150JC	NX29F010-90PL		
AT29C010A-70TC	NX29F010-70T	32-pin TSOP	
AT29C010A-90TC / 120TC / 150TC	NX29F010-90T		
AT29C010A-70PC	NX29F010-70W	32-pin Plastic DIP	
AT29C010A-90PC / 120PC / 150PC	NX29F010-90W		
AT29C010A-90JI / 120JI / 150JI	NX29F010-90PLI		
AT29C010A-90TI / 120TI / 150TI	NX29F010-90T	32-pin TSOP	
AT29C010A-90PI / 120PI / 150PI	NX29F010-90W	32-pin Plastic DIP	

ST Microelectronics	NexFlash	Package <sup>(3)</sup>	Description/Comment	
M29F010B 45K1	NX29F010-45PL	32-pin PLCC	Commercial: 0C to +70C Functionally compatible for most designs	
M29F010B 70K1	NX29F010-70PL			
M29F010B 90K1 / 120K1	NX29F010-90PL			
M29F010B 45N1	NX29F010-45T	32-pin TSOP		
M29F010B 70N1	NX29F010-70T			
M29F010B 70N1 / 120N1	NX29F010-70T			
M29F010B 45P1	NX29F010-45W	32-pin Plastic DIP		
M29F010B 70P1	NX29F010-70W			
M29F010B 90P1 / 120P1	NX29F010-90W			
M29F010B 45K6	NX29F010-45PLI			
M29F010B 70K6	NX29F010-70PLI	32-pin PLCC		
M29F010B 90K6 / 120K6	NX29F010-90PLI			
M29F010B 45N6	NX29F010-45TI	32-pin TSOP		Industrial: -40C to +85C Functionally compatible in most designs.
M29F010B 70N6	NX29F010-70TI			
M29F010B 90N6 / 120N6	NX29F010-90TI			
M29F010B 45P6	NX29F010-45WI	32-pin Plastic DIP <sup>(3)</sup>		
M29F010B 70P6	NX29F010-70WI			
M29F010B 90P6 / 120P6	NX29F010-90WI			

Notes:

1. The AM29F010A and AM29F010B versions are drop-in programmer and system compatible if basic 29F010 functions are used. The A and B versions offer features such as Erase/Suspend/Resume, that may limit system compatibility if used. Please contact the NexFlash Marketing department for further information.
2. Contact NexFlash for availability of industrial DIP packages.
3. Contact NexFlash for Tape and Reel options