

## Parallel NOR Flash

Density	Organization	Description	Speed	Package	Part Number	Sample	MP
8Mb	512Kx16/1Mx8	2.7~3.6V bottom boot	70ns	48-TSOP1	F49L800BA-70TG	Now	Now
		2.7~3.6V upper boot	70ns	48-TSOP1	F49L800UA-70TG	Now	Now
16Mb	1Mx16/2Mx8	2.7~3.6V bottom boot	70ns	48-TSOP1	F49L160BA-70TG	Now	Now
		2.7~3.6V upper boot	70ns	48-TSOP1	F49L160UA-70TG	Now	Now
32Mb	2Mx16/4Mx8	2.7~3.6V bottom boot	70ns	48-TSOP1	F49L320BA-70TG	Q1'07	Q1'07
		2.7~3.6V upper boot	70ns	48-TSOP1	F49L320UA-70TG	Q1'07	Q1'07

## Serial NOR Flash (SPI flash)

Density	Description	Speed	Package	Part Number	Sample	MP	
4Mb	SPI Flash , 3V	50Mhz	8-lead SOIC	F25L004A-50PG	Now	Now	
	SPI Flash , 3V (Upper Boot)	50Mhz	8-lead SOIC	F25L04UA-50PG	Now	Now	
	4K uniform sector		50Mhz	8-lead SOIC	F25L004A-50PG	Now	Now
			50Mhz	8-lead SOIC	F25L004A-50PAG	Now	Now
			50MHz	8-lead DIP	F25L004A-50DG	Now	Now
			100Mhz	8-lead SOIC	F25L004A-100PG	Now	Now
			100Mhz	8-lead SOIC	F25L004A-100PAG	Now	Now
8Mb	4K uniform sector	50Mhz	8-lead SOIC	F25L008A-50PAG	Now	Now	
		50MHz	8-lead DIP	F25L008A-50DG	Now	Now	
		100Mhz	8-lead SOIC	F25L008A-100PAG	Now	Now	
16Mb	4K uniform sector	50Mhz	8-lead SOIC	F25L016A-50PAG	Now	Now	
		100Mhz	8-lead SOIC	F25L016A-100PAG	Now	Now	
32Mb	4K uniform sector	50Mhz	8-lead SOIC	F25L032A-50PAG	Q1'07	Q1'07	
		100Mhz	8-lead SOIC	F25L032A-100PG	Q1'07	Q1'07	

\*P: SOP 150mil

\*PA: SOP 208mil

\*D: PDIP 300mil

\*Identifier of Pb-free as G or P is shown on outer carton.

\*\*Industrial spec : (I) Operating temperature -40°C ~+85 °C.