

UP307			UP307 Support list-MLC								
	SLC / MLC / TLC	Page Size	Chip Select	Process	Capacity	Part Number			bit-per-cell		
Toshiba							Toggle	1	1CH	3,959,439,360Bytes(3.68GB)	
							Toggle	2	1CH+1L	7,910,473,728Bytes(7.36GB)	
			1CE	19nm	8GB	TC58NVG6DCJTA00		1	1CH	7,910,473,728Bytes(7.36GB)	B Ver
								2	1CH+1L	15,829,319,680Bytes(14.7GB)	B Ver
	MLC	16K	1CE	19nm	8GB	TC58NVG6DDJTA00		1	1CH	7,910,473,728Bytes(7.36GB)	C Ver
								2	1CH+1L	15,829,319,680Bytes(14.7GB)	C Ver
	MLC	16K	1CE	19nm	8GB	TC58TEG6DCJTA00	Toggle	1	1CH	7,910,473,728Bytes(7.36GB)	B Ver
							Toggle	2	1CH+1L	15,829,319,680Bytes(14.7GB)	B Ver
	MLC	16K	1CE	19nm	8GB	TC58TEG6DDJTA00	Toggle	1	1CH	7,910,473,728Bytes(7.36GB)	C Ver
							Toggle	2	1CH+1L	15,837,708,288Bytes(14.7GB)	C Ver
	MLC	16K	1CE	19nm	8GB	TC58TEG6D2HBA0C	Toggle	1	1CH	7,910,473,728Bytes(7.36GB)	BGA132 (12x18) x 1.0
								2	1CH+1L	N/T	
	MLC	16K	2CE	19nm	16GB	TH58TEG7DDJTA20	Toggle	1	1CH+1L	15,837,724,672Bytes(14.7GB)	C Ver
							Toggle	2	1CH+1L	31,680,307,712Bytes(29.4GB)	C Ver
	MLC	16K	2CE	19nm	16GB	TH58NVG7DCJTA20		1	1CH+1L	15,829,319,680Bytes(14.7GB)	
								2	1CH+1L	31,591,514,112Bytes(29.4GB)	
	MLC	16K	2CE	19nm	16GB	TH58NVG7DDJTA20		1	1CH+1L	15,837,724,672Bytes(14.7GB)	
								2	1CH+1L	31,608,307,712Bytes(29.4GB)	
	MLC	16K	2CE	19nm	32GB	TH58TEG8DDJTA20	Toggle	1	1CH+1L	31,625,084,928Bytes(29.4GB)	
							Toggle	2	1CH+1L	63,921,225,728Bytes(59.5GB)	
	MLC	16K	2CE	19nm	32GB	TH58NVG8DCJTA20		1	1CH+1L	31,599,902,120Bytes(29.4GB)	
								2	1CH+1L	63,183,028,224Bytes(58.8GB)	
Micron	MLC	8K	1CE	25nm	8GB	MT29F64G08CBAAA		1	1CH	7,910,473,728bytes(7.36GB)	L74A
								2	1CH+1L	15,837,724,672Bytes(14.7GB)	L74A
	MLC	8K	1CE	25nm	8GB	MT29F64G08CBAAAB	ONFI	1	1CH	7,910,473,728bytes(7.36GB)	L74A
							ONFI	2	1CH+1L	15,837,724,672Bytes(14.7GB)	L74A
	MLC	8K	1CE	20nm	8GB	MT29F64G08CBABA		1	1CH	7,910,473,728bytes(7.36GB)	L84A
								2	1CH+1L	15,837,724,672Bytes(14.7GB)	L84A
	MLC	8K	2CE	20nm	16GB	MT29F128G08CFABB	ONFI	1	1CH+1L	15,837,724,672Bytes(14.7GB)	L84A
							ONFI	2	1CH+1L	31,608,307,712Bytes(29.4GB)	L84A
	MLC	8K	2CE	25nm	16GB	MT29F128G08CFAAB	ONFI	1	1CH+1L	15,837,724,672Bytes(14.7GB)	L74A
							ONFI	2	1CH+1L	N/T	
	MLC	8K	2CE	25nm	16GB	MT29F128G08CFAAA		1	1CH+1L	15,837,724,672Bytes(14.7GB)	L74A
								2	1CH+1L	31,608,307,712Bytes(29.4GB)	L74A
Intel	MLC	8K	2CE	25nm	32GB	MT29F256G08CJAAA		1	1CH+1L	31,608,307,712Bytes(29.4GB)	L74A
								2	1CH+1L	63,183,028,224Bytes(58.8GB)	L74A
	MLC	8K	1CE	21nm	8GB	JS29F64G08AAMF1		1	1CH	7,910,473,728Bytes(7.36GB)	L84A
								2		N/T	
	MLC	8K	1CE	25nm	8GB	JS29F64G08ACME2	ONFI	1	1CH	7,910,473,728Bytes(7.36GB)	L74A
								2		N/T	
	MLC	8K	2CE	25nm	16GB	JS29F16B08CAME1		1	1CH+1L	15,837,724,672Bytes(14.7GB)	L74A
								2	1CH+1L	31,608,307,712Bytes(29.4GB)	
	MLC	8K	2CE	25nm	16GB	JS29F16B08CCME2	ONFI	1	1CH+1L	15,837,724,672Bytes(14.7GB)	L74A
								2	1CH+1L	N/T	
	MLC	8K	2CE	25nm	16GB	JS29F16B08CCME3		1	1CH+1L	15,837,724,672Bytes(14.7GB)	L74A
								2	1CH+1L	N/T	
	MLC	8K	4CE	25nm	32GB	JS29F32B08JCME2	ONFI	1	1CH+1L	31,608,307,712Bytes(29.4GB)	L74A
								2		N/T	
	MLC	8K	4CE	25nm	32GB	JS29F32B08JCME3		1	1CH+1L	31,608,307,712Bytes(29.4GB)	L74A
								2		N/T	
	MLC	8K	1CE	26nm	4GB	H27UBG8T2BTR		1	1CH	3,959,439,360Bytes(3.68GB)	
								2	1CH+1L	7,910,490,112Bytes(7.36GB)	

Hynix	MLC	8K	1CE	26nm	4GB	H27UBG8T2CTR		1	1CH	3,959,439,360Bytes(3.68GB)	
								2	1CH+IL	7,910,490,112Bytes(7.36GB)	
	MLC	8K	1CE	26nm	8GB	H27UCG8T2MYR		1	1CH	7,910,473,728Bytes(7.36GB)	LGA52 (14x18) x 1.0
								2	1CH+IL	15,837,724,672Bytes(14.7GB)	LGA52 (14x18) x 1.0
	MLC	16K	1CE	20nm	8GB	H27UCG8T2BYR		1	1CH	7,910,473,728Bytes(7.36GB)	LGA52 (14x18) x 1.0
								2	1CH+IL	15,837,724,672Bytes(14.7GB)	LGA52 (14x18) x 1.0
	MLC	8K	1CE	20nm	8GB	H27UCG08T2ATR		1	1CH	7,910,473,728Bytes(7.36GB)	
								2	1CH+IL	15,837,724,672Bytes(14.7GB)	