

## DDR-I (Space Grade Large Capacitance SIP Storage)

Part Number	Capacitance	Storage Structure	TID	SEL	SEU	Grade	Package
<a href="#">VD1D1G16VS66EE1T7B</a>	1G	64M × 16bit				EE	TSOP66
<a href="#">VD1D1G16VS66IB1T7B</a>	1G	64M × 16bit				IB	TSOP66
<a href="#">VD1D1G16VS66SS1T7B</a>	1G	64M × 16bit	>50	>80	>0.7	SS	TSOP66
<a href="#">VD1D2G16VS86EE2T7B</a>	2G	128M × 16bit				EE	TSOP86
<a href="#">VD1D2G16VS86IB2T7B</a>	2G	128M × 16bit				IB	TSOP86
<a href="#">VD1D2G16RS86SS2T7B</a>	2G	128M × 16bit	>50	>80	>0.7	SS	TSOP86
<a href="#">VD1D2G32VS86EE2T7B</a>	2G	64M × 32bit				EE	TSOP86
<a href="#">VD1D2G32VS86IB2T7B</a>	2G	64M × 32bit				IB	TSOP86
<a href="#">VD1D2G32RS86SS2T7B</a>	2G	64M × 32bit	>50	>80	>0.7	SS	TSOP86
<a href="#">VD1D8G08VS66EE8T7B</a>	8G	1G × 8bit				EE	TSOP66
<a href="#">VD1D8G08VS66IB8T7B</a>	8G	1G × 8bit				IB	TSOP66
<a href="#">VD1D8G08RS66SS8T7B</a>	8G	1G × 8bit	>50	>80	>0.7	SS	TSOP66
<a href="#">VD1D8G08VS66EE8T7B-II</a>	8G	1G × 8bit				EE	TSOP66
<a href="#">VD1D8G08VS66IB8T7B-II</a>	8G	1G × 8bit				IB	TSOP66
<a href="#">VD1D8G08RS66SS8T7B-II</a>	8G	1G × 8bit	>50	>80	>0.7	SS	TSOP66
<a href="#">VD1D8G16VS78EE8T7B</a>	8G	512M × 16bit				EE	TSOP78
<a href="#">VD1D8G16VS78IB8T7B</a>	8G	512M × 16bit				IB	TSOP78
<a href="#">VD1D8G16RS78SS8T7B</a>	8G	512M × 16bit	>50	>80	>0.7	SS	TSOP78