

## Transcend Ram (Notebook)

Engineered from the ground up specifically for use in portable computers, Transcend's notebook modules use the highest grade, brand-name DRAM chips available, which are selected only after passing of our stringent performance and stability evaluation, including rigorous testing in extreme environments. These compact memory modules offer an unrivaled level of compatibility and stability that far outclasses the competition. Suitable for use in notebooks of virtually every brand and type, Transcend memory modules are at the heart of many high-quality, extremely reliable computers. Before production, all materials used in the manufacturing process must first pass through strict qualification testing across many different platforms and operating system versions. Moreover, to assure ultimate cross-platform compatibility and stability, each module is tested in many different system configurations that include mainstream notebooks and popular software programs.



## Product Sheet Download

CAPACITY	DRAM	-	P/N	Voltage	DESCRIPTION
2GB	256Mx8		TS256MSK64W6N-I	1.35v	2GB DDR3L 1600 SO-DIMM 1Rx8 IND
2GB	256Mx8		TS256MSK64W6N	1.35v	2GB DDR3L 1600 SO-DIMM 1Rx8
2GB	256Mx8		TS256MSK64V6N	1.5v	2GB DDR3 1600 SO-DIMM CL11 1Rx8
4GB	256Mx8		TS512MSK64W6N	1.35v	4GB DDR3L 1600 SO-DIMM 2Rx8
4GB	512Mx8		TS512MSK64W6H-I	1.35v	4GB DDR3L 1600 SO-DIMM 1Rx8 IND
4GB	512Mx8		TS512MSK64W6H	1.35v	4GB DDR3L 1600 SO-DIMM CL11 1Rx8
4GB	256Mx8		TS512MSK64V6N	1.5v	4GB DDR3 1600 SO-DIMM CL11 2Rx8
4GB	512Mx8		TS512MSK64V6H	1.5v	4GB DDR3 1600 SO-DIMM 1Rx8
8GB	512Mx8		TS1GSK64W6H	1.35v	8GB DDR3L 1600 SO-DIMM CL11 2Rx8
8GB	512Mx8		TS1GSK64V6H-I	1.5v	8GB DDR3 1600 SO-DIMM 2Rx8 IND
8GB	512Mx8		TS1GSK64V6H	1.5v	8GB DDR3 1600 SO-DIMM CL11 2Rx8

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