

Kingston — committed to memory

guaranteed compatibility | lifetime warranty | free technical support

memory

When you think of DDR3, think of Kingston!

Once again, Kingston® leads the way in the design and development of memory modules. Kingston Technology has been shipping DDR3 memory modules since June 2007 and Kingston now supports DDR3-based server platforms with ECC and Registered memory. As with all new technologies, DDR3 currently carries a price premium but will fall into line with other memory technologies in the very near future.

Along with ECC and Registered memory, Kingston also offers DDR3 memory modules in SO-DIMM form for notebook computers and small form factor computers, and in standard DIMM form.

Intel-Kingston partnership & reliability guaranteed.

Kingston Technology has partnered with Intel for many years in several ways — as a development partner, a customer and a supplier. Our full line of Intel-certified memory modules is evidence of our commitment to supporting Intel-based platforms. All of these memory modules have gone through extensive testing at Intel-certified memory testing labs to achieve their “Intel Certified” status. Rest assured that these modules will function with the platform for which they are certified, and are fully backed by Intel Technical Support.

These memory modules are easily identified by the letter “I” at the end of the part number. When you are selling an Intel server or workstation, be sure to consider Kingston as a high-quality, certified memory option for your customers.

See below for a list of current DDR3 Intel-Validated server memory SKUs. New SKUs are released weekly; please contact your local Arrow sales representative today to learn more about Kingston memory.



System	Part Number	Description
Intel	KVR1066D3S8R7S/1GI	1GB 1066MHz DDR3 ECC Reg w/Parity CL7 DIMM SR, x8 w/Therm Sensor Intel Validated
Intel	KVR1066D3E7S/2GI	2GB 1066MHz DDR3 ECC CL7 DIMM w/Thermal Sensor Intel Validated
Intel	KVR1066D3S4R7S/2GI	2GB 1066MHz DDR3 ECC Reg CL7 DIMM SR, x4 w/Therm Sensor Intel Validated
Intel	KVR1066D3S8R7SK2/2GI	2GB 1066MHz DDR3 ECC Reg CL7 DIMM (Kit of 2) SR, x8 w/Thrm Sensor Intel Validated
Intel	KVR1333D3E9S/2GI	2GB 1333MHz DDR3 ECC CL9 DIMM w/Thermal Sensor Intel Validated
Intel	KVR1066D3S8R7SK3/3GI	3GB 1066MHz DDR3 ECC Reg CL7 DIMM (Kit of 3) SR, x8 w/Thrm Sensor Intel Validated
Intel	KVR1066D3E7SK2/4GI	4GB 1066MHz DDR3 ECC CL7 DIMM (Kit of 2) w/Thermal Sensor Intel Validated
Intel	KVR1066D3S4R7SK2/4GI	4GB 1066MHz DDR3 ECC Reg CL7 DIMM (Kit of 2) SR, x4 w/Thrm Sen Intel Validated
Intel	KVR1333D3E9SK2/4GI	4GB 1333MHz DDR3 ECC CL9 DIMM (Kit of 2) w/Thermal Sensor Intel Validated
Intel	KVR1066D3E7SK3/6GI	6GB 1066MHz DDR3 ECC CL7 DIMM (Kit of 3) w/Thermal Sensor Intel Validated
Intel	KVR1066D3S4R7SK3/6GI	6GB 1066MHz DDR3 ECC Reg CL7 DIMM (Kit of 3) SR, x4 w/Thrm Sen Intel Validated
Intel	KVR1333D3E9SK3/6GI	6GB 1333MHz DDR3 ECC CL9 DIMM (Kit of 3) w/Thermal Sensor Intel Validated

