

ORTIAL TECHNOLOGIES NOTEBOOK SODIMM DDR3 MEMORY MODULES

ORTIAL TECHNOLOGIES IS A LEADING MANUFACTURER OF MEMORY, STORAGE & NETWORKING UPGRADES

Specialising in high performance memory, data storage and networking components including server, desktop and notebook DIMMS, solid state drives and SFP & GBIC transceiver modules, Ortial provides fully compatible products at a substantial price differential compared to established tier one brands. We pride ourselves on the high quality of our products whilst still keeping costs low, and offer a full global lifetime warranty on all memory and transceiver modules, and 10 year global limited warranty on all SSD's.

As a trusted name in the storage and memory market, Ortial Technologies provides fully supported upgrades for desktops and laptops from leading brands HP, Dell, Lenovo, Samsung, Asus and many more, with each designed and manufactured to the original specifications. All Ortial's products are assembled by highly trained specialists, using the world's best and most reliable components from hugely recognisable and reputable manufacturers.

KEY PRODUCT BENEFITS

- Improve speed and bandwidth
- Enhance system capabilities.
- Reduce power usage whilst improving throughput
- Fully tested and compatible with the world's leading notebook manufacturers
- Available in 1GB through to 16GB kits
- Free technical support
- Global lifetime warranty



LIFE TIME WARRANTY



HIGH PERFORMANCE



GUARANTEED COMPATABILITY



CAPACITY 1GB - 16GB



HIGH SPEED

Upgrading a notebook's memory with DDR3 technology avoids bottlenecks and increases the productivity of your device. Available in 1GB through to 16GB kits, the Ortial DDR3 SODIMM notebook range allows you to experience fast data processing which enables your CPU to complete more tasks, and ensures that you can carry out demanding tasks at a faster pace. At Ortial Technologies we are committed to providing best in class, affordable and fully compatible notebook memory upgrades to our customers, worldwide. Our product portfolio enables us to offer a variety of memory solutions to all users, from consumer to business.

All of our products are fully compliant with the European Union's Restriction of Hazardous Substances (RoHS) directives and come with a full lifetime warranty, giving you complete peace of mind in your IT investment.

Get in touch today for market-beating prices with Ortial Technologies, for memory that lasts a lifetime.

FIND OUT MORE

ortal.com



sales@ortal.com
0330 1243777

Unit I-7a | Hornbeam Park Oval |
Hornbeam Park | Harrogate | HG2 8RB

SPECIFICATIONS

PACKAGED

WEIGHT (g)	19
LENGTH (mm)	170
WIDTH (mm)	53
HEIGHT (mm)	13



UNPACKAGED

WEIGHT (g)	8
LENGTH (mm)	68
WIDTH (mm)	30
HEIGHT (mm)	3

SPECIFICATION TABLE

PRODUCT NUMBER	CAPACITY	Speed (MHz)	Rank	Form Factor	EAN
OTG106V18U01G1E0	1GB (1X1GB)	8500	1RX8	SODIMM 204-pin	5060634253628
OTG133V18U01G1G0	1GB (1X1GB)	10600	1RX8	SODIMM 204-pin	5060634253680
OT2H1X2G1X8C3	2GB (1X2GB)	1600	1RX8	SODIMM 204-pin	5060531080600
OTG106V18U02G1E0	2GB (1X2GB)	8500	1RX8	SODIMM 204-pin	5060634253635
OTG133L18U02G1G0	2GB (1X2GB)	10600	1RX8	SODIMM 204-pin	5060634253642
OTG133V18U02G1G0	2GB (1X2GB)	10600	1RX8	SODIMM 204-pin	5060634253697
OTG160L16U02G1I0	2GB (1X2GB)	12800	1RX16	SODIMM 204-pin	5060634253734
OTG160V18U02G1I0	2GB (1X2GB)	12800	1RX8	SODIMM 204-pin	5060634253772



PRODUCT NUMBER	CAPACITY	Speed (MHz)	Rank	Form Factor	EAN
OTB160L18U04G1I0	4GB (1X4GB)	12800	1RX8	SODIMM 204-pin	5060531087951
OTB160V18U04G1I0	4GB (1X4GB)	12800	1RX8	SODIMM 204-pin	5060531087975
OT2H1X4G2X8C2	4GB (1X4GB)	1333	2RX8	SODIMM 204-pin	5060531080617
OT2H1X4G2X8C3	4GB (1X4GB)	1600	2RX8	SODIMM 204-pin	5060531080624
OT2J1X4G1X8C3	4GB (1X4GB)	1600	1RX8	SODIMM 204-pin	5060531080235
OTG106L18U04G1E0	4GB (1X4GB)	8500	1RX8	SODIMM 204-pin	5060634253611
OTG133L18U04G1G0	4GB (1X4GB)	10600	1RX8	SODIMM 204-pin	5060634253659
OTG133L28U04G1G0	4GB (1X4GB)	10600	2RX8	SODIMM 204-pin	5060634253673
OTG133V18U04G1G0	4GB (1X4GB)	10600	1RX8	SODIMM 204-pin	5060634253703
OTG160L18U04G1I0	4GB (1X4GB)	12800	1RX8	SODIMM 204-pin	5060634253741
OTG160V18U04G1I0	4GB (1X4GB)	12800	1RX8	SODIMM 204-pin	5060634253789
OT2J2X2G1X8C3	4GB (2X2GB)	1600	1RX8	SODIMM 204-pin	5060531080655
OTB133V28U08G1G0	8GB (1X8GB)	10600	2RX8	SODIMM 204-pin	5060531087937
OTB160L28U08G1I0	8GB (1X8GB)	12800	2RX8	SODIMM 204-pin	5060531087968
OTB160V28U08G1I0	8GB (1X8GB)	12800	2RX8	SODIMM 204-pin	5060531087982
OT2J1X8G2X8C3	8GB (1X8GB)	1600	2RX8	SODIMM 204-pin	5060531080686
OTG133L28R08G1G0	8GB (1X8GB)	10600	2RX8	SODIMM 204-pin	5060634253666
OTG160L28U08G1I0	8GB (1X8GB)	12800	2RX8	SODIMM 204-pin	5060634253765
OT2H2X4G2X8C3	8GB (2X4GB)	1600	2RX8	SODIMM 204-pin	5060531080631
OTG133V18U08G2G0	8GB (2X4GB)	10600	1RX8	SODIMM 204-pin	5060634253710
OTG160L18U08G2I0	8GB (2X4GB)	12800	1RX8	SODIMM 204-pin	5060634253758
OTG133V28U16G2G0	16GB (2X8GB)	10600	2RX8	SODIMM 204-pin	5060634253727
OTG160V28U16G2I0	16GB (2X8GB)	12800	2RX8	SODIMM 204-pin	5060634253796

LARGER CAPACITY KITS ARE AVAILABLE, PLEASE CONTACT US WITH YOUR REQUIREMENTS

