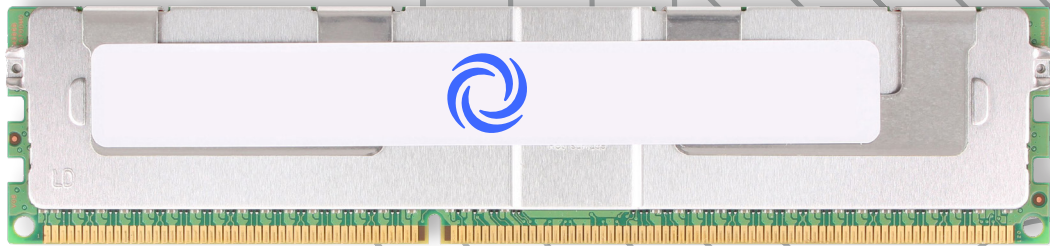


MEMORY

SERVER DDR3



designed to perform.



LIFETIME
WARRANTY



HIGH
PERFORMANCE



PROVEN
RELIABILITY



OEM
COMPATIBLE

Upgrading your servers memory is one of the most effective ways to immediately improve speeds and throughput. All our memory is fully compatible and easy to install. We offer a wide selection of sizes and speeds to help, whatever your demands may be.

TECHNICAL SPECIFICATIONS

ORTIAL DDR3 SERVER MEMORY

USAGE APPLICATION	SERVER	
HARDWARE INFORMATION	PACKAGED SIZE	170 x 53 x 13 (mm)
	UNPACKAGED SIZE	135 x 30 x 3 (mm)
	PACKAGED WEIGHT	46g
	UNPACKAGED WEIGHT	22g
	FORM FACTOR	LODIMM 240-Pin
WARRANTY	PERIOD	Lifetime, limited

PRODUCT RANGE

PART NUMBER	CAPACITY	SPEED	EAN
OTA133L18R02G1G0	2GB (1X2GB)	1333	5060531087074
OTA133L14R04G1G0	4GB (1X4GB)	1333	5060531087067
OTA133L18U04G1I0	4GB (1X4GB)	1333	5060531087128
OTA133L28R04G1GV	4GB (1X4GB)	1333	5060531087159
OTA133V18R04G1G0	4GB (1X4GB)	1333	5060531087203
OTA133V18U04G1G0	4GB (1X4GB)	1333	5060531087227
OTA133V28R04G1GV	4GB (1X4GB)	1333	5060531087265
OTA160L18U04G1I0	4GB (1X4GB)	1600	5060531087326
OTA160V14R04G1I0	4GB (1X4GB)	1600	5060531087395
OTA160V18U04G1I0	4GB (1X4GB)	1600	5060531087432
OTA160V28U04G1I0	4GB (1X4GB)	1600	5060531087494
OTA186V18R04G1K0	4GB (1X4GB)	1866	5060531087531
OTA160V18U04G2G0	4GB (2X2GB)	1600	5060531087449
OTA186V18U04G2I0	4GB (2X2GB)	1866	5060531087555
OTA133V18U06G3G0	6GB (3X2GB)	1333	5060531087234
OTA106V44R08G1E0	8GB (1X8GB)	1066	5060531087043
OTA133L14R08G1IV	8GB (1X8GB)	1333	5060531087104
OTA133L18R08G1G0	8GB (1X8GB)	1333	5060531087081
OTA133L18R08G1I0	8GB (1X8GB)	1333	5060531087098
OTA133L28U08G1GV	8GB (1X8GB)	1333	5060531087166
OTA133L28U08G1I0	8GB (1X8GB)	1333	5060531087173
OTA133V28U08G1G0	8GB (1X8GB)	1333	5060531087289
OTA160L14R08G1I0	8GB (1X8GB)	1600	5060531087319
OTA160L28R08G1IV	8GB (1X8GB)	1600	5060531087357
OTA160L28U08G1H0	8GB (1X8GB)	1600	5060531087364
OTA160L28U08G1I0	8GB (1X8GB)	1600	5060531087371
OTA160V14R08G1I0	8GB (1X8GB)	1600	5060531087401

Continued...

PRODUCT NUMBER	CAPACITY	SPEED	EAN
OTA160V28R08G1G0	8GB (1X8GB)	1600	5060531087463
OTA160V28R08G1I0	8GB (1X8GB)	1600	5060531087470
OTA160V28U08G1G0	8GB (1X8GB)	1600	5060531087500
OTA160V28U08G1I0	8GB (1X8GB)	1600	5060531087517
OTA186L28U08G1I0	8GB (1X8GB)	1866	5060531087524
OTA186V14R08G1K0	8GB (1X8GB)	1866	5060531087548
OTA186V28R08G1K0	8GB (1X8GB)	1866	5060531087616
OTA186V28U08G1H0	8GB (1X8GB)	1866	5060531087562
OT1F08GB2X4C2	8GB (1X8GB)	1333	5060531080167
OT1F08GB2X4C3	8GB (1X8GB)	1600	5060531080181
OT1L08GB1X4C3	8GB (1X8GB)	1600	5060531080266
OT1L08GB2X4C2	8GB (1X8GB)	1333	5060531080259
OTA106V28R08G2E0	8GB (2X4GB)	1066	5060531087012
OTA133L18R08G2G0	8GB (2X4GB)	1333	5060531087111
OTA133V18R08G4G0	8GB (4X2GB)	1333	5060531087210
OTA160L18U08G4I0	8GB (4X2GB)	1600	5060531087333
OTA160V14R08G4I0	8GB (4X2GB)	1600	5060531087418
OTA106V48R12G3E0	12GB (3X4GB)	1066	5060531087050
OTA133V24R12G3G0	12GB (3X4GB)	1333	5060531087241
OTA106V44R16G1E0	16GB (1X16GB)	1066	5060531087029
OTA133L24R16G1G0	16GB (1X16GB)	1333	5060531087135
OTA133L24R16G1GV	16GB (1X16GB)	1333	5060531087142
OTA133V24R16G1G0	16GB (1X16GB)	1333	5060531087258
OTA160L24R16G1I0	16GB (1X16GB)	1600	5060531087340
OTA160V24R16G1I0	16GB (1X16GB)	1600	5060531087487
OTA186V24R16G1K0	16GB (1X16GB)	1866	5060531087593
OT1F16GB2X4C3	16GB (1X16GB)	1600	5060531080068
OT1F16GB4X4C1	16GB (1X16GB)	1066	5060531080129
OT1L16GB2X4C2	16GB (1X16GB)	1333	5060531080150
OT1L16GB2X4C3	16GB (1X16GB)	1600	5060531080143
OT1L16GB2X4C4	16GB (1X16GB)	1866	5060531080136
OTA186V18U16G4G0	16GB (4X4GB)	1866	5060531087579
OTA186V18U16G4H0	16GB (4X4GB)	1866	5060531087586

Continued...

PRODUCT NUMBER	CAPACITY	SPEED	EAN
OTA106L44R32G1E0	32GB (1X32GB)	1066	5060531086978
OTA133L44R32G1G0	32GB (1X32GB)	1333	5060531087180
OTA160L44L32G1I0	32GB (1X32GB)	1600	5060531087388
OT1L32GB4X4C1	32GB (1X32GB)	1066	5060531080105
OT1M32GB4X4C2	32GB (1X32GB)	1333	5060531080099
OT1M32GB4X4C3	32GB (1X32GB)	1600	5060531080082
OT1M32GB4X4C4	32GB (1X32GB)	1866	5060531080075
OTA133V28U32G4G0	32GB (4X8GB)	1333	5060531087296
OTA160V14R32G4I0	32GB (4X8GB)	1600	5060531087425
OTA106V44R48G3E0	48GB (3X16GB)	1066	5060531087036
OTA133L48R48G3G0	48GB (3X16GB)	1333	5060531087197

Ortial's globally supported memory is 100% compatible for use with all leading brands of servers. Each memory module is designed and produced to the exact specification of the OEM. All Ortial products undergo a rigorous quality testing process, carried out by experienced engineers, so you can be certain of optimal reliability and performance at all times.

All Ortial components are compliant with EU Restriction of Hazardous Substances (RoHS).