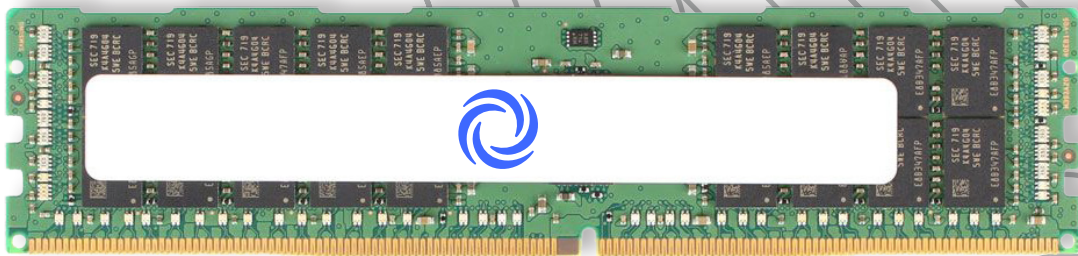


MEMORY

SERVER DDR4



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 DDR4 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 288-Pin
WARRANTY	PERIOD	Lifetime, limited

PRODUCT RANGE

PRODUCT NUMBER	CAPACITY	SPEED	EAN
OTA213V18U04G1M0	4GB (1X4GB)	2133	5060531087654
OTA240V18U04G1P0	4GB (1X4GB)	2400	5060531087739
OTF213V18R04G1M0	4GB (1X4GB)	2133	5060634253260
OTF213V18U04G1M0	4GB (1X4GB)	2133	5060634253284
OTF240V18R04G1P0	4GB (1X4GB)	2400	5060634253444
OTF240V18U04G1P0	4GB (1X4GB)	2400	5060634253468
OTA213V14R08G1M0	8GB (1X8GB)	2133	5060531087623
OTA213V28U08G1M0	8GB (1X8GB)	2133	5060531087630
OTA240V14R08G1P0	8GB (1X8GB)	2400	5060531087722
OTA240V14R08G1PV	8GB (1X8GB)	2400	5060531087708
OTA240V18U08G1P0	8GB (1X8GB)	2400	5060531087784
OTA266V18R08G1R0	8GB (1X8GB)	2666	5060531087821
OTA266V18U08G1R0	8GB (1X8GB)	2666	5060531087838
OT1G08GB1X4D2	8GB (1X8GB)	2133	5060531080891
OT1G08GB1X8D4	8GB (1X8GB)	2666	5060531080907
OTA240V18R08G1O0	8GB (1X8GB)	2400	5060634254618
OTF213V14R08G1M0	8GB (1X8GB)	2133	5060634253246
OTF213V28R08G1M0	8GB (1X8GB)	2133	5060634253314
OTF213V28U08G1M0	8GB (1X8GB)	2133	5060634253239
OTF240V14R08G1PV	8GB (1X8GB)	2400	5060634253413
OTF240V18U08G1P0	8GB (1X8GB)	2400	5060634253475
OTF240V28U08G1P0	8GB (1X8GB)	2400	5060634253550
OTF213V18U08G2M0	8GB (2X4GB)	2133	5060634253291
OTF240V18U08G2P0	8GB (2X4GB)	2400	5060634253482
OTF213V24R28G4M0	128GB (4X32GB)	2133	5060634253321
OTF240V24R28G4P0	128GB (4X32GB)	2400	5060634253529

PRODUCT NUMBER	CAPACITY	SPEED	EAN
OTF240V44L28G4P0	128GB (4X32GB)	2400	5060634253406
OTA213V28U16G1M0	16GB (1X16GB)	2133	5060531087678
OTA240V14R16G1PV	16GB (1X16GB)	2400	5060531087715
OTA240V24R16G1P0	16GB (1X16GB)	2400	5060531087753
OTA240V28R16G1P0	16GB (1X16GB)	2400	5060531087760
OTA240V28U16G1P0	16GB (1X16GB)	2400	5060531087791
OTA266V14R16G1R0	16GB (1X16GB)	2666	5060531087807
OTA266V28R16G1R0	16GB (1X16GB)	2666	5060531087852
OTA266V28R16G1RV	16GB (1X16GB)	2666	5060531087814
OT1G16GB1X4D3	16GB (1X16GB)	2400	5060531080068
OT1G16GB1X4D4	16GB (1X16GB)	2666	5060531080129
OT1G16GB2X4D2	16GB (1X16GB)	2133	5060531080136
OT1K16GB2X4D2	16GB (1X16GB)	2133	5060531080020
OT1G16GB2X4D3	16GB (1X16GB)	2400	5060531080013
OTF213V14R16G1M0	16GB (1X16GB)	2133	5060634253253
OTF213V28U16G1M0	16GB (1X16GB)	2133	5060634253369
OTF240V14R16G1PV	16GB (1X16GB)	2400	5060634253420
OTF240V24R16G1P0	16GB (1X16GB)	2400	5060634253512
OTF266V28U16G1R0	16GB (1X16GB)	2666	5060634253598
OTF280V24R16G1I0	16GB (1X16GB)	2800	5060634253604
OTF213V18U16G2M0	16GB (2X8GB)	2133	5060634253307
OTF213V28U16G2M0	16GB (2X8GB)	2133	5060634253376
OTF240V18U16G2P0	16GB (2X8GB)	2400	5060634253499
OTA213V18U16G4I0	16GB (4X4GB)	2133	5060531087661
OTF213V18R16G4M0	16GB (4X4GB)	2133	5060634253277
OTF240V18R16G4P0	16GB (4X4GB)	2400	5060634253451
OTA213V24R32G1M0	32GB (1X32GB)	2133	5060531088927
OTA213V44L32G1M0	32GB (1X32GB)	2133	5060531087647
OTA240V24L32G1P0	32GB (1X32GB)	2400	5060531087685
OTA240V24R32G1P0	32GB (1X32GB)	2400	5060531087777
OTA266V24R32G1R0	32GB (1X32GB)	2666	5060531087845
OT1G32GB2X4D2	32GB (1X32GB)	2133	5060531080082
OT1K32GB2X4D3	32GB (1X32GB)	2400	5060531080075
OT1G32GB2X4D3	32GB (1X32GB)	2400	5060531080662
OT1G32GB2X4D4	32GB (1X32GB)	2666	5060531080679
OT1K32GB4X4D2	32GB (1X32GB)	2133	5060531080778
OTF213V24R32G1M0	32GB (1X32GB)	2133	5060634253338
OTF213V44L32G1M0	32GB (1X32GB)	2133	5060634253390

PRODUCT NUMBER	CAPACITY	SPEED	EAN
OTF240V24L32G1P0	32GB (1X32GB)	2400	5060634253505
OTF240V24R32G1P0	32GB (1X32GB)	2400	5060634253536
OTF240V44L32G1P0	32GB (1X32GB)	2400	5060634253574
OTF213V28U32G2M0	32GB (2X16GB)	2133	5060634253383
OTF240V28U32G2P0	32GB (2X16GB)	2400	5060634253567
OTF213V28R32G4M0	32GB (4X8GB)	2133	5060634253345
OTF240V14R32G4P0	32GB (4X8GB)	2400	5060634253437
OTA240V44L64G1P0	64GB (1X64GB)	2400	5060531087692
OTA266V44L64G1P0	64GB (1X64GB)	2666	5060531087876
OTA266V44L64G1R0	64GB (1X64GB)	2666	5060531087869
OT1K64GB4X4D3	64GB (1X64GB)	2400	5060531080839
OT1K64GB4X4D4	64GB (1X64GB)	2666	5060531080846
OT1K64GB4X4D2	64GB (1X64GB)	2133	5060531080853
OTF240V44L64G1P0	64GB (1X64GB)	2400	5060634253581
OTF213V24R64G4M0	64GB (4X16GB)	2133	5060634253352
OTF240V24R64G4P0	64GB (4X16GB)	2400	5060634253543
OTA280V28U64G8L0	64GB (8X8GB)	2800	5060531087883

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).