



Buffalo Select memory modules are created to exact product specifications. Manufactured with reliable components and built to meet Buffalo's high manufacturing standards, they give customers unrivaled quality at a great value. Buffalo ensures that each module is 100% tested with major motherboards for optimal compatibility. Our Select memory modules will deliver the quality you expect at an affordable price.

Select DDR3 DIMM:

1333MHz PC3-10660 Unbuffered x64 Non-ECC, 240 Pin

Part #	Capacity	Chip Count	Type	Rank	CAS Latency	Voltage
D3U1333-2G/BR	2GB	16	x 8	2	9	1.5V

Select DDR2 DIMM:

800MHz PC2-6400 Unbuffered x64 Non-ECC, 240 Pin

Part #	Capacity	Chip Count	Type	Rank	CAS Latency	Voltage
D2U800C-2G/BR	2GB	16	x 8	2	5	1.8V
D2U800C-1G/BR	1GB	16	x 8	2	5	1.8V
D2U80C-S512/BR	512B	8	x 8	1	5	1.8V

667MHz PC2-5300 Unbuffered x64 Non-ECC, 240 Pin

Part #	Capacity	Chip Count	Type	Rank	CAS Latency	Voltage
D2U667C-2G/BR	2GB	16	x 8	2	5	1.8V
D2U667C-1G/BR	1GB	16	x 8	2	5	1.8V
D2U667C-S512/BR	512B	8	x 8	1	5	1.8V

533MHz PC2-4200 Unbuffered x64 Non-ECC, 240 Pin

Part #	Capacity	Chip Count	Type	Rank	CAS Latency	Voltage
D2U533B-1G/BR	1GB	16	x 8	2	4	1.8V
D2U533B-S512/BR	512MB	8	x 8	1	4	1.8V
D2U533B-X256/BR	256MB	4	x 16	1	4	1.8V

Select DDR1 DIMM:

400MHz PC3200 Unbuffered x64 Non-ECC, 184 Pin

Part #	Capacity	Chip Count	Type	Rank	CAS Latency	Voltage
DD4003-1G/BR	1GB	16	x 8	2	3	2.6V
DD4003-S512/BR	512MB	8	x 8	1	3	2.6V
DD4003-S256/BR	256MB	8	x 8	1	2.5	2.6V

333MHz PC2700 Unbuffered x64 Non-ECC, 184 Pin

Part #	Capacity	Chip Count	Type	Rank	CAS Latency	Voltage
DD333-S512/BR	512MB	8	x 8	1	2.5	2.5V
DD333-S256/BR	256MB	8	x 8	1	2.5	2.5V