



The Certified printer memory line is built to the highest standards possible, ensuring immediate system enhancements and a lifetime of reliability. Buffalo Certified printer memory modules are manufactured using only the latest components from leading semiconductor companies such as Samsung, Micron and Hynix. The addition of our printer memory will allow your printer to buffer a larger percentage of a print job, thus decreasing the overall time it takes to print documents. It also enables your printer to print at higher resolutions than it previously did, improving the clarity of printed documents.

Certified SDRAM DIMM:

100 Pin PC2700 Unbuffered x32 Non-ECC

Part #	Capacity	Megahertz	Chip Count	Type	Rank	CAS Latency	Voltage
PD333-512	512MB	333MHz	8	x8	2	5	1.8V
PD333-S256	256MB	333MHz	4	x8	2	5	1.8V
PD333-S128	128MB	333MHz	4	x8	2	5	1.8V
PD333-X64	64MB	333MHz	2	x8	1	5	1.8V

144 Pin PC133 Unbuffered x64 Non-ECC

Part #	Capacity	Megahertz	Chip Count	Type	Rank	CAS Latency	Voltage
PM133-512	512MB	133MHz	16	x8	2	3	3.3V

100 Pin PC2700 Unbuffered x32 Non-ECC

Part #	Capacity	Megahertz	Chip Count	Type	Rank	CAS Latency	Voltage
PM100-256	256MB	100MHz	8	x8	2	2	3.3V
PM100-128	128MB	100MHz	8	x8	2	2	3.3V
PM100-S64	64MB	100MHz	4	x8	1	2	3.3V
PM100-X32	32MB	100MHz	2	x16	1	2	3.3V