

This article is available online at:

<http://www.cybernetman.com//kb/index.cfm/fuseaction/home.viewArticles/articleId/149>

What Type of RAM/System Memory Should I Get for My Cybernet PC?

MODEL	MEMORY TYPE
ELITE I	Two 168-pin DIMM Sockets support 32MB~512MB 3.3V PC-100 SDRAM with ECC/Parity
ELITE II	Two 168-pin DIMM sockets for 8MB-1GB SDRAM 133MHz.
ELITE IV	Two 184-pin DIMM sockets support DDR SDRAM from 128MB to 2GB. Supports DDR-266MHz and DDR-333MHz un-buffered memory modules.
ELITE 4i	Two 184-pin Dual Channel DIMM Sockets Support DDR SDRAM from 128MB to 2GB, Supports DDR-266/333/400MHz un-buffered, non-ECC memory modules
ZPC-9000	Two 184-pin DIMM sockets support DDR SDRAM from 128MB to 2GB. Supports DDR-400/333/266MHz Dual-Channel un-buffered memory modules.
ZPC-9100	Two 240-pin DIMM sockets support DDR2 SDRAM from 128MB to 2GB. Supports DDR2 533/400MHz Dual-Channel un-buffered memory modules.
ZPC-GX31	Two DDR2 240-pin DIMM sockets, up to 4GB. Supports PC2-5300 667MHz & PC2-6400 800MHz DIMMs.
i-One M661S	Two 184-pin DIMM sockets support up to 2GB DDR SDRAM. Supports DDR400/333/266/200
i-945	Two 200-pin SODIMM sockets, supporting DDR2 SDRAM populated from 256MB to 2GB(All std 256MB/512MB/1GB sticks). Supports DDR2-667MHz (PC2-5300), DDR2-533MHz(PC2-4300), DDR2-400MHz(PC2-3200), Supports un-buffered memory modules(Single-sided x16, & Single/Double-sided x8) using Intel Flex Memory Technology.

iOne-GX31	Two 200-pin SODIMM sockets, supporting DDR2 667/800 SDRAM (Unbuffered Non-ECC, 4GB Max)
iOne-MP171 iOne-MP172	Two Dual Channel DDR2 SODIMM sockets supporting up to 2GB
iOne-GX45	2x DDR3 204-pin SO-DIMM sockets, populated up to 8GB. Supports PC3-10600 1333MHz SO-DIMM