

---

Subject: : AmigaOS4

Topic: : Maximum memory X1000

Maximum memory X1000

Author: : Raziel

Date: : 2019/6/9 16:38:13

URL:

The X1000 manual says

Quote:

### **5 DIMMS**

...

#### **5.2 Size**

Is it theoretically possible to populate each memory controller with 8GB for a total of 16GB, however the practical memory size limit will depend on software.

...

With the new extmem feature) it is (will be) possible to go beyond the 2GB memory barrier (at least hidden in the background used by programs, without showing the whole memory in Workbench).

Is that correct?

What if one \*would\* populate the memory controllers with the max of 16GB?

Would that be usable with extmem or is the system limited to 4GB max due to it's (32bit?) architecture?