

Flash in 72 pin simm package?

Source: <http://sci.tech-archive.net/Archive/sci.electronics.components/2007-04/msg00041.html>

- *From:* Hamad bin Turki al Salami <hamad@xxxxxxxxxx>
 - *Date:* Wed, 04 Apr 2007 09:48:38 -0600
-

I'm looking for flash memory packaged on 72 pin simm boards, similar to the 72 pin simm EDO memory that was standard some time in the 1990's for PC's. I think a number of kinds of printers and other devices from that era used flash in this format, usually in 2MB capacity. I'm looking for bigger ones, 16 or 32 MB. I know this was made, because I have a 32MB one (which seems to no longer work) and a device that used it for storage. However, I don't know how standard it ever was.

Does anyone know about this kind of flash memory? Does anyone know where it is still sold?

Also, does anyone know where I could get testing/burning equipment to read and write this kind of flash memory and play around with it?

.