

Re: Flash in 72 pin simm package?

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Source: <http://sci.tech--archive.net/Archive/sci.electronics.components/2007-04/msg00085.html>

- *From:* Franc Zabkar <fzabkar@xxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 09 Apr 2007 10:21:49 +1000
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On Sat, 07 Apr 2007 22:25:52 -0600, Hamad bin Turki al Salami <hamad@xxxxxxxxxx> put finger to keyboard and composed:

Franc Zabkar wrote:

On Thu, 05 Apr 2007 00:21:50 -0600, Hamad bin Turki al Salami <hamad@xxxxxxxxxx> put finger to keyboard and composed:

Thanks for the response. I've double checked and the simm is definitely
72 pin.

After taking another look at this module, I'm starting to think it is probably proprietary. It has 4 Intel E28F640 chips on it, which are 8MB flash ROMs, and one E28F320, which is a 4MB flash ROM. So guessing from its function, I think it probably has 32 MB of raw data and 4 MB for settings.

32 bits for data, 4 bits for parity ???

Interesting idea. I would love it if these are in fact some kind of standard board, but I've looked around without finding them anywhere.

Why not just determine the pinouts of the edge connector by tracing the pins back to the chips and compare them with a standard parity SIMM?

— Franc Zabkar

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