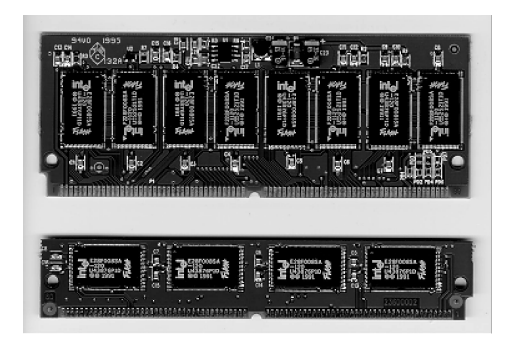
Flash SIMM Module 72 Pin

- Flexibility of easy field configuration, reconfigurations, and upgrades
- Available in a variety of profiles
- Available on board voltage converter 5V - 12V
- Capacities from 4 to 32 Mbytes
- DRAM simulation
- Cost-effective
- Manufactured in our ISO 9001certified US factory

Centennial's 72 pin Flash SIMM module is designed to allow our OEM customers a greater degree of flexibility and more cost effective upgrades in their product lines. The new Flash SIMM can be custom tailored to the specific requirements of our customers. This product is based on Intel's 28F016XD and created using the DRAM industry standard architecture. Configurations with onboard $V_{\mbox{\tiny PP}}$ generation are available.

Centennial designs, manufactures and markets an extensive line of flash products and PC Cards.



INTEL FLASH MEMORY SUPPORTED: 28F016XD

AVAILABILITY:

Now

CONTACT:

Centennial Technologies, Inc.

37 Manning Road Billerica, MA 01821

Phone: (508) 670-0646 FAX: (508) 670-9025

WWW: http://www.cent-tech.com

BBS: (508) 670-1441

