

Memory startup T-RAM receives \$35 million in funding

[Silicon Strategies](#)

(06/20/2002 9:56 AM EDT)

SAN JOSE -- Memory startup T-RAM Inc. here today announced it has received \$35 million in its second round of financing. The total capitalization for the Sunnyvale-based company is about \$46 million.

Investors in the company include New Enterprise Associates, Mayfield, US Venture Partners and Tallwood Venture Capital. Kenneth Young, CEO of T-RAM, said the funding would help bring the company's high-performance SRAM memory technology to market.

T-RAM is a two-year-old company that is developing a novel SRAM technology. T-RAM's SRAM technology will address discrete and embedded applications.



Find the Components you need. Huge Selection. Same-day shipping. Get it at Newark.

Download ADI's VisualDSP++ and Blackfin SDK, FREE...

Test Drive the latest Embedded Development Tools for Blackfin Processors FREE for 90 days!

Tensilica Diamond Standard Processor Cores

Lowest power, highest performance 32-bit controller cores plus popular audio and video DSPs.

Key Technologies in Bavaria Free Online Database

Find cutting-edge German partners for your business in key technology industries

[Advertise With Us](#)

[Embedded Design Techniques for Verifying Serial Communications](#)

[The basics of phase change memory \(PCM\) technology](#)

[10 Tips for Creating an Exceptional Electronics White Paper](#)

[All White Papers >](#)

▶ [Embedded Forum: Your online source for ideas, solutions, and answers](#)

▶ [Improvements in Camera Phone Performance Drive Increased Sales](#)

Sponsored Products

Site Features

[Calendar Events](#)
[Conference Coverage](#)
[Forums](#)
[Career Center](#)
[Multimedia](#)

[Column Archive](#)
[Special Reports](#)
[Subscriptions](#)
[Print | Digital](#)
 [RSS](#)

[Home](#) | [About](#) | [Editorial Calendar](#) | [Feedback](#) | [Subscriptions](#) | [Newsletter](#) | [Media Kit](#) | [Contact](#) | [Reprints](#)  [RSS](#)  [Digital](#)  [Mobile](#)

Network Websites

[Audio DesignLine](#) | [Automotive DesignLine](#) | [CommsDesign](#) | [DeepChip.com](#) | [Design & Reuse](#) | [Digital Home DesignLine](#) | [DSP DesignLine](#) | [EDA DesignLine](#) | [eeProductCenter](#) | [EE Times Supply Network](#) | [Embedded.com](#) | [Green SupplyLine](#) | [Industrial Control DesignLine](#) | [Mobile Handset DesignLine](#) | [Planet Analog](#) | [Power Management DesignLine](#) | [Programmable Logic DesignLine](#) | [RF DesignLine](#) | [RFID World](#) | [TechOnLine](#) | [Video/Imaging DesignLine](#) | [Wireless Net DesignLine](#)

International

[EE Times EUROPE](#) | [EE Times JAPAN](#) | [EE Times ASIA](#) | [EE Times CHINA](#) | [EE Times FRANCE](#) | [EE Times GERMANY](#) | [EE Times INDIA](#) | [EE Times KOREA](#) | [EE Times TAIWAN](#) | [EE Times UK](#) | [Electronics Express](#) | [Elektronik i Norden](#) | [Electronics Supply & Manufacturing – China](#) | [Microwave Engineering Europe](#) | [Analog Designline Europe](#) | [Industrial Designline Europe](#) | [Automotive Designline Europe](#) | [Power Designline Europe](#)

Network Features

[Career Center](#) | [Conference/Events](#) | [Webinars](#) | [Sponsor Products](#) | [Subscribe to Print](#) | [Product Shopper](#) | [ProductCasts](#) | [Reprints](#) | [EDA Tech Forum](#)



[Your ad here. Buy Media Now](#)

All materials on this site [Copyright © 2008 TechInsights, a Division of United Business Media LLC](#) All rights reserved.
[Privacy Statement](#) | [Your California Privacy Rights](#) | [Terms of Service](#) | [About](#)