



Integrated Device Technology, Inc.  
 6024 Silver Creek Valley Road, San Jose, CA - 95138  
 Phone #: (408) 284-4555 Fax #: (408) 284-4547

**PRODUCT DISCONTINUANCE NOTICE (PDN)**

PDN #: SR-07-03

Last Buy Date: February 1, 2008

Issue Date: February 1, 2007

Last Ship Date: May 1, 2008  
 (3 months after last buy date)

**PRODUCT(S) AFFECTED:**  
*(List Replacement Part #(s), if any)*

**ATTACHMENT**  Yes  No

**IDT71256 Low power in LCC-32 package**

**IDT P/N**

Please see Attachment I

No replacement parts planned.

**REASON FOR DISCONTINUANCE:**

- Replace slower speed with faster speed offerings  Other: \_\_\_\_\_
- Obsolete Fab Technology / Process \_\_\_\_\_
- Obsolete Assembly Technology / Process \_\_\_\_\_
- Obsolete Package / Material \_\_\_\_\_
- Declined Market

**CUSTOMER NOTIFICATION:**

As a result of discontinuance reason(s) listed above, IDT has decided to discontinue certain products and notify you through this Product Discontinuance Notice (PDN). We recommend you to check detailed specifications before converting to equivalent devices offered. Please use acknowledgement below or E-Mail to request additional information.

*If you have any questions, please feel free to contact your local IDT distributor or sales representative.*

Customer: \_\_\_\_\_

E-Mail Address: \_\_\_\_\_

Name/Date: \_\_\_\_\_

Phone#: \_\_\_\_\_

Title: \_\_\_\_\_

Fax# : \_\_\_\_\_

**CUSTOMER COMMENTS:** \_\_\_\_\_

**IDT ACKNOWLEDGEMENT:**

Received By: \_\_\_\_\_

Date: \_\_\_\_\_



Integrated Device Technology, Inc.  
6024 Silver Creek Valley Road, San Jose, CA - 95138  
Phone #: (408) 284-4555 Fax #: (408) 284-4547

## PRODUCT DISCONTINUANCE NOTICE (PDN)

### ATTACHMENT I - PDN #: SR-07-03

#### Affected Part Number

IDT Part Number	IDT Part Number	IDT Part Number	IDT Part Number
IDT5962-8855201YA	IDT5962-8855204YA	IDT71256L25L32B	IDT71256L55L32B
IDT5962-8855202YA	IDT5962-8855206YA	IDT71256L35L32B	IDT71256L70L32B
IDT5962-8855203YA	IDT71256L100L32B	IDT71256L45L32B	IDT71256L85L32B

*For T&R shipping method, suffix '8' is added to the p/n*