



Integrated Device Technology, Inc.
6024 Silver Creek Valley Road, San Jose, CA 95138
Phone #: (408) 284-8200

Errata Notification

EN #: NEN-14-01

Errata Revision #: N/A

Issue Date: December 10, 2014

Effective Date: December 10, 2014

Product Affected: 810252DKI-02LFT

Contact: TSD Clock Team

E-mail: clocks@idt.com

ERRATA DETAILS:

ATTACHMENT Yes No

- Data Sheet Errata
- Device Errata
- Device Manual Errata
- Application Notes Errata
- Other (Please Specify)

This notice updated the Top Mark information in datasheet from "ICS252DI02" to "ICS252DI02L".

Please visit IDT web site (www.IDT.com) or contact your local IDT sales representative for additional details.

CUSTOMER NOTIFICATION:

As a result of Errata listed above, IDT has decided to notify you through this Errata Notification. We recommend you to review this notification in details prior to the use of affected product in your application. 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: _____



Integrated Device Technology, Inc.
6024 Silver Creek Valley Road, San Jose, CA 95138
Phone #: (408) 284-8200

Errata Notification

ATTACHMENT I - EN # : NEN-14-01

Datasheet updates as follows:

Top Mark information in datasheet from "ICS252DI02" to "ICS252DI02L" as shown below.

From:

Ordering Information

Table 8. Ordering Information

Part/Order Number	Marking	Package	Shipping Packaging	Temperature
810252DKI-02LF	ICS252DI02L	"Lead-Free" 32 Lead VFQFN	Tray	-40°C to 85°C
810252DKI-02LFT	ICS252DI02	"Lead-Free" 32 Lead VFQFN	Tape & Reel	-40°C to 85°C

To:

Ordering Information

Table 8. Ordering Information

Part/Order Number	Marking	Package	Shipping Packaging	Temperature
810252DKI-02LF	ICS252DI02L	"Lead-Free" 32 Lead VFQFN	Tray	-40°C to 85°C
810252DKI-02LFT	ICS252DI02L	"Lead-Free" 32 Lead VFQFN	Tape & Reel	-40°C to 85°C