

Phone #: (408) 284-8200

## **Errata Notification**

EN #: LEN-08-01		Errata Revision #:	Rev.00			
Issue Date:	19 August, 2008	Effective Date:	19 August, 2008			
Product Af	fected: 3.3V Bus Switches (	QS3VH, QS32XVH, QS3	4XVH). Refer to Attachment 1 for affected part numbers.			
Contact:	Mary Vesey					
Title:	Director, Product Assurance					
Phone #:	(408-284) 4565					
Fax #:	(408-284) 1450					
E-mail:	mary.vesey@idt.com					
	DETAILS:	ATT	TACHMENT Yes No			
Data Sheet Errata						
Device Errata						
Device Manual Errata						
Application Notes Errata						
Oth	ner (Please Specify)					
	A PCN issued was issued by IDT in August 2002. This PCN, L-0206-11, showed planned changes to the Iccq typical and max limit as shown below. Some of the data sheets did not get updated. Data sheet updates will be completed by October 15, 2008.  Iccq typical and max for 8-bit switches should be 2ma and 4ma.  Iccq typical and max for 16-bit switches should be 4ma and 8ma.  Iccq typical and max for 32-bit switches should be 8ma and 16ma.  See attachment for 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-M	ail Address:			
Name/Da	te:		Phone #:			
Title:			Fax #:			
CUSTOM	IER COMMENTS:					



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

## **Errata Notification**

## ATTACHMENT I - EN #: LEN-08-01

## **Affected Part Number**

IDT Part#	IDT Part#	IDT Part#	IDT Part#
IDTQS32XVH2245Q2	IDTQS3VH126QG	IDTQS3VH245SO	IDTQS3VH257S1G
IDTQS32XVH2245Q28	IDTQS3VH126QG8	IDTQS3VH245SO8	IDTQS3VH257S1G8
IDTQS32XVH2245Q2G	IDTQS3VH126S1	IDTQS3VH245SOG	IDTQS3VH2861Q
IDTQS32XVH2245Q2G8	IDTQS3VH126S18	IDTQS3VH245SOG8	IDTQS3VH2861Q8
IDTQS32XVH245Q2	IDTQS3VH126S1G	IDTQS3VH251PA	IDTQS3VH2861QG
IDTQS32XVH245Q28	IDTQS3VH126S1G8	IDTQS3VH251PA8	IDTQS3VH2861QG8
IDTQS32XVH245Q2G	IDTQS3VH2245PA	IDTQS3VH251PAG	IDTQS3VH384PAG
IDTQS32XVH245Q2G8	IDTQS3VH2245PA8	IDTQS3VH251PAG8	IDTQS3VH384PAG8
IDTQS32XVH384Q1	IDTQS3VH2245PAG	IDTQS3VH251Q	IDTQS3VH384Q
IDTQS32XVH384Q18	IDTQS3VH2245PAG8	IDTQS3VH251Q8	IDTQS3VH384Q8
IDTQS32XVH384Q1G	IDTQS3VH2245Q	IDTQS3VH251QG	IDTQS3VH384QG
IDTQS32XVH384Q1G8	IDTQS3VH2245Q8	IDTQS3VH251QG8	IDTQS3VH384QG8
IDTQS34XVH2245Q3	IDTQS3VH2245QG	IDTQS3VH253PA	IDTQS3VH800PA
IDTQS34XVH2245Q38	IDTQS3VH2245QG8	IDTQS3VH253PA8	IDTQS3VH800PA8
IDTQS34XVH2245Q3G	IDTQS3VH244PA	IDTQS3VH253PAG	IDTQS3VH800PAG
IDTQS34XVH2245Q3G8	IDTQS3VH244PA8	IDTQS3VH253PAG8	IDTQS3VH800PAG8
IDTQS34XVH245Q3	IDTQS3VH244PAG	IDTQS3VH253Q	IDTQS3VH800Q
IDTQS34XVH245Q38	IDTQS3VH244PAG8	IDTQS3VH253Q8	IDTQS3VH800Q8
IDTQS34XVH245Q3G	IDTQS3VH244Q	IDTQS3VH253QG	IDTQS3VH800QG
IDTQS34XVH245Q3G8	IDTQS3VH244Q8	IDTQS3VH253QG8	IDTQS3VH800QG8
IDTQS3VH125Q	IDTQS3VH244QG	IDTQS3VH257PA	IDTQS3VH861Q
IDTQS3VH125Q8	IDTQS3VH244QG8	IDTQS3VH257PA8	IDTQS3VH861Q8
IDTQS3VH125QG	IDTQS3VH245PA	IDTQS3VH257PAG	IDTQS3VH861QG
IDTQS3VH125QG8	IDTQS3VH245PA8	IDTQS3VH257PAG8	IDTQS3VH861QG8
IDTQS3VH125S1	IDTQS3VH245PAG	IDTQS3VH257Q	IDTQS3VH862Q
IDTQS3VH125S18	IDTQS3VH245PAG8	IDTQS3VH257Q8	IDTQS3VH862Q8
IDTQS3VH125S1G	IDTQS3VH245Q	IDTQS3VH257QG	IDTQS3VH862QG
IDTQS3VH125S1G8	IDTQS3VH245Q8	IDTQS3VH257QG8	IDTQS3VH862QG8
IDTQS3VH126Q	IDTQS3VH245QG	IDTQS3VH257S1	
IDTQS3VH126Q8	IDTQS3VH245QG8	IDTQS3VH257S18	