

Integrated Device Technology, Inc. 2975 Stender Way, Santa Clara, CA - 95054

Phone #: (408) 727-6116 Fax #: (408) 727-2328

# **Errata Notification**

EN #: LEN-02-02	Errata Revision #: 0				
Issue Date: April 29, 2002	Effective Date: April 29, 2002				
Product Affected: IDT74CBTLV3862					
ERRATA DETAILS:	ATTACHMENT	Yes No			
Data Sheet Errata					
Device Errata	Characterization data on IDT74CBTLV3862 OE vs. $\overline{\text{OE}}$ disable times				
Device Manual Errata	requires two sets of specifications be shown in data sheet.				
<ul><li>☐ Application Notes Errata</li><li>☐ Other (Please Specify)</li></ul>					
IDT Web Site Location: http://www.idt.com/products/pages/Bus_Swit	ches.html				
CUSTOMER NOTIFICATION: As a result of Errata listed above, IDT has de	ecided to notify you through this Errata Notification on in details prior to the use of affected product				
If you have any questions, please feel f	free to contact your local IDT distributor o	or sales representative.			
Customer:	E-Mail Address:				
Name/Date:	Phone #:				
Title:	Fax #:				
CUSTOMER COMMENTS:					
IDT FRA-0048-01 (Rev. 01) 07/26/01	Page 1	Refer to: QCA-1795			



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## **Attachment for Errata # LEN-02-02**

## **Switching Characteristics**

### **OLD TABLE**

S	Symbol	Parameter	Vcc = 2.5 +/- 0.2V		Vcc = 3.3V + / -0.3V	
	Symbol		Min	Max	Min	Max
	Tais	Output Disable Time $\overline{OE}$ or OE to A or B	1ns	5ns	1ns	5ns

### **NEW TABLE**

Symbol	Parameter	Vcc = 2.5 + -0.2V		Vcc = 3.3V + -0.3V	
Symbol		Min	Max	Min	Max
Tdis	Output Disable Time $\overline{\text{OE}}$ to Aor B	1ns	5ns	1ns	5ns
Tdis	Output Disable Time OE to Aor B	1ns	5ns	1ns	6ns

Refer to: QCA-1795