



User Registration

Register today to create your account on Silabs.com. Your personalized profile allows you to receive technical document updates, new product announcements, “how-to” and design documents, product change notices (PCN) and other valuable content available only to registered users. <http://www.silabs.com/profile>

Bulletin Date: 10/17/2014		Bulletin Effective Date: 10/17/2014	
Title: TS1100/1/2/3 Data Sheet Update to Revision 1.1			
Originator: Rick Bye		Phone: 512-532-5740	Dept: APS
Customer Contact: Kathy Haggar		Phone: 512-532-5261	Dept: Sales
Bulletin Details			
Description: The TS1100/1/2/3 data sheet has been updated to revision 1.1. The change is an increase to the input common mode voltage range from +2V to +27V (previously data sheet stated limit was +25V).			
Reason: This widening of datasheet specification limits reflects an update to the manufacturing test program.			
Product Identification:			
TS1100-25-EG6	TS1100-25-EG6T	TS1100-50-EG6	TS1100-50-EG6T
TS1100-100-EG6	TS1100-100-EG6T	TS1100-200-EG6	TS1100-200-EG6T
TS1101-25-EG6	TS1101-25-EG6T	TS1101-50-EG6	TS1101-50-EG6T
TS1101-100-EG6	TS1101-100-EG6T	TS1101-200-EG6	TS1101-200-EG6T
TS1102-25-EG6	TS1102-25-EG6T	TS1102-50-EG6	TS1102-50-EG6T
TS1102-100-EG6	TS1102-100-EG6T	TS1102-200-EG6	TS1102-200-EG6T
TS1103-25-EG6	TS1103-25-EG6T	TS1103-50-EG6	TS1103-50-EG6T
TS1103-100-EG6	TS1103-100-EG6T	TS1103-200-EG6	TS1103-200-EG6T
<p>This change is considered a minor change which does not affect form, fit, function, quality, or reliability. The information is being provided as a customer courtesy.</p> <p>Please contact your local Silicon Labs sales representative with any questions about this notification. A list of Silicon Labs sales representatives may be found at www.silabs.com</p>			
Customer Actions Needed: None			