

Process Change Notice #1210291

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

PCN Date: 10/29/2012		Effective Date: 11/1/2012			
Title: EM35x datasheet MSL revision					
Originator: David Egan		Phone: +44 1223 395794		Dept: Wireless	
Customer Contact: Kathy Haggar		Phon	e: +1512 532 5261	Dept: Inside Sales	
PCN Type:					
□ Datasheet	☐ Foundry			Packing	
☐ Product Revision	☐ Asse	☐ Assembly ☐		Labeling	
☐ Discontinuance	☐ Test			Other	
Last Order Date: N/A					
PCN Details					
Description of Change: Silicon Laboratories, Inc (Silicon Labs) is pleased to announce an update to the EM35x datasheet to reflect the correct moisture sensitivity level rating for EM35x parts. Table 2-3 Environmental Characteristics, in section 2.3 Environmental Characteristics of the EM35x datasheet is updated to show Moisture Sensitivity Level rating MSL2.					
Reason for Change: Clarify product description in the datasheet, which previously indicated Moisture Sensitivity Level MSL3, in error.					
Impact on Form, Fit, Function, Quality, Reliability:					
There is no impact on form, fit, function, quality or reliability. Product Identification:					
EM351-RTR, EM357-RTR					
Last Date of Unchanged Product: N/A					
Qualification Samples:					
N/A					



Process Change Notice #1210291

Customer Early Accep	otance Sign Off:			
Customers may appro	ve early PCN acceptance by completing the information below:			
Early Acceptance:	Date:			
	Name:			
	Company:			
Email your early Acceptance approval to: katherine.haggar@silabs.com				
Qualification Data:				
The E35X datasheet is available at www.silabs.com				
_	ocal Silicon Laboratories sales representative if you have questions about of Silicon Laboratories sales representatives is available at			