

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: 16Feb10		Effective Date: 16Feb10																															
Title: Si403x/433x/443x EZradioPro Products Test Site Expansion - Unisem Malaysia																																	
Originator: Quang Ngo	Phone: 408.702.1267	Dept: Quality																															
Customer Contact: Kathy Hagger	Phone: 512.532.5261	Dept: Sales/Customer Service																															
PCN Type: <input type="checkbox"/> Assembly <input type="checkbox"/> Discontinuance <input type="checkbox"/> Package <input checked="" type="checkbox"/> Test <input type="checkbox"/> Datasheet <input type="checkbox"/> Fabrication <input type="checkbox"/> Product Revision <input type="checkbox"/> Packing <input type="checkbox"/> Labeling <input type="checkbox"/> Location <input type="checkbox"/> Other																																	
Last Order Date:																																	
PCN Details																																	
Description of Change: Silicon Labs is pleased to announce the qualification of Unisem (M) Berhad (UNISEMM) in Ipoh, Malaysia as a test supplier for EZRadio PRO products. UNISEMM has provided assembly and test services to Silicon Laboratories since 2001 and joins the existing assembly/test supplier.																																	
Reason for Change: The addition of UNISEMM for test of Affected Products has the following benefits: Reduction of cycle time and expansion of manufacturing capacity.																																	
Impact on Form, Fit, Function, Quality, Reliability: None.																																	
Product Identification: Devices ordered under the following OPN part numbers are affected by this change:																																	
<table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th colspan="2">Ordering Part Number</th> </tr> </thead> <tbody> <tr><td>Si4030-A0-FM</td><td>Si4330-B1-FM</td></tr> <tr><td>Si4030-A0-FMR</td><td>Si4330-B1-FMR</td></tr> <tr><td>Si4030-B1-FM</td><td>Si4430-A0-FM</td></tr> <tr><td>Si4030-B1-FMR</td><td>Si4430-A0-FMR</td></tr> <tr><td>Si4031-A0-FM</td><td>Si4430-B1-FM</td></tr> <tr><td>Si4031-A0-FMR</td><td>Si4430-B1-FMR</td></tr> <tr><td>Si4031-B1-FM</td><td>Si4431-A0-FM</td></tr> <tr><td>Si4031-B1-FMR</td><td>Si4431-A0-FMR</td></tr> <tr><td>Si4032-B1-FM</td><td>Si4431-B1-FM</td></tr> <tr><td>Si4032-B1-FMR</td><td>Si4431-B1-FMR</td></tr> <tr><td>Si4032-V2-FM</td><td>Si4432-B1-FM</td></tr> <tr><td>Si4032-V2-FMR</td><td>Si4432-B1-FMR</td></tr> <tr><td>Si4330-A0-FM</td><td>Si4432-V2-FM</td></tr> <tr><td>Si4330-A0-FMR</td><td>Si4432-V2-FMR</td></tr> </tbody> </table>				Ordering Part Number		Si4030-A0-FM	Si4330-B1-FM	Si4030-A0-FMR	Si4330-B1-FMR	Si4030-B1-FM	Si4430-A0-FM	Si4030-B1-FMR	Si4430-A0-FMR	Si4031-A0-FM	Si4430-B1-FM	Si4031-A0-FMR	Si4430-B1-FMR	Si4031-B1-FM	Si4431-A0-FM	Si4031-B1-FMR	Si4431-A0-FMR	Si4032-B1-FM	Si4431-B1-FM	Si4032-B1-FMR	Si4431-B1-FMR	Si4032-V2-FM	Si4432-B1-FM	Si4032-V2-FMR	Si4432-B1-FMR	Si4330-A0-FM	Si4432-V2-FM	Si4330-A0-FMR	Si4432-V2-FMR
Ordering Part Number																																	
Si4030-A0-FM	Si4330-B1-FM																																
Si4030-A0-FMR	Si4330-B1-FMR																																
Si4030-B1-FM	Si4430-A0-FM																																
Si4030-B1-FMR	Si4430-A0-FMR																																
Si4031-A0-FM	Si4430-B1-FM																																
Si4031-A0-FMR	Si4430-B1-FMR																																
Si4031-B1-FM	Si4431-A0-FM																																
Si4031-B1-FMR	Si4431-A0-FMR																																
Si4032-B1-FM	Si4431-B1-FM																																
Si4032-B1-FMR	Si4431-B1-FMR																																
Si4032-V2-FM	Si4432-B1-FM																																
Si4032-V2-FMR	Si4432-B1-FMR																																
Si4330-A0-FM	Si4432-V2-FM																																
Si4330-A0-FMR	Si4432-V2-FMR																																
Last Date of Unchanged Product: 16Feb10. Following the Effective Date, Silicon Labs may utilize either or both of the qualified test sites when fulfilling orders for affected products.																																	

Qualification Samples: N/A
Qualification Data: Available Upon Request. Please contact your local Silicon Laboratories sales representative. A list of Silicon Laboratories sales representatives is available at www.silabs.com .