

Evaluation Kit Part Number: MAX2613EVKIT#		NEW REV: A	OLD REV:	Effective Date: 4/26/12
IC Part Number: MAX2613ETA+ IC Die Type: WV61Z-3Z		Evaluation Kit Engineer: Julio Canelo Business Manager: Richard Houlihan Business Unit: RF Products		
Applicable Document (Each Document requires a separate EVKIT ECN Form to be submitted)				
PCB <input checked="" type="checkbox"/> (REV Format A, B, C...)	BOM <input type="checkbox"/> (REV Format A, B, C....)	Test Procedure <input type="checkbox"/> (REV Format A, B, C....)	*Software <input type="checkbox"/> (REV Format 1.0, 1.1, 2.0..)	*Firmware <input type="checkbox"/> (REV Format 1.0, 1.1, 2.0....)
Test Location: HQ Bldg 740 <input type="checkbox"/> Traveler change only				
<input checked="" type="checkbox"/> New Production Release: QTY 30 <input type="checkbox"/> ECN (Document revision) Description/Reason for Change:				
Details of BOM changes				
FROM:		TO:		
Disposition of Hardware		<input type="checkbox"/> Incorporate these changes into all items in Box-stock and WIP. <input type="checkbox"/> Incorporate these changes into all items in WIP ONLY.		
Rework Required		<input type="checkbox"/> Instructions:		
Other Special Instructions:				
Approvals:		Name (print)	Initial	Date
Des Engineer: Business Mgr SAE:		Julio Canelo Richard Houlihan Jun Liu		