

Wireless EV Kit/Reference Design Review/Tapeout Release

Product :(Int/Ext): WV61Z-3Z MAX2613EVKIT#

PCB Rev: A

Product Description: High Performance Wideband Amplifier

Reason for Tape Out (Initial Release or cause of revision): Production Release

Corrective Action (N/A for Initial Release or corrective action): Change evkit name from MAX26XX to MAX2613

Reason for Change (N/A for Initial Release or explanation of change): Production Release

Design Rule Check

Verification	# of errors	explanation
Clearance check	0	
Continuity check	0	
Schematic vs. layout	0	
Drill draw vs. drill report	0	
Unconnected to Plane	0	

✓Reference Designators are clearly placed.

✓Part ID and Rev. on silkscreen.

✓Month/Year and PCB designer initials are on silkscreen.

✓ASSY Rev. (White Square) on silkscreen.

✓Designed in USA

✓Serial # (White Square).

✓Maxim Logo and phone (408-737-7600) on silkscreen.

Attached Documents

☒ Form 4.0 PCB project/physical description attached

Schematic Revision: A

☒ Verify photos of Gerber's.

BOM Revision: A

Assembly drawing Revision: A

Signatures:

Layout Designer: Sue Harris

Signature: *Sue Harris*

Date: 4/25/12

IC Designer: Julio Canelo

Signature:

Date:

Strategic Applications: Michael Bailey

Signature:

Date:

Business Manager: Richard Houlihan

Signature:

Date:

EV Kit Manager:

Signature:

Date: