

# LEAD-FREE / RoHS-COMPLIANT

### SURFACE-MOUNT BROADBAND BALUN

#### Features

- 500 kHz to 6 GHz 1:2 Balun (Balanced to Unbalanced Transformer)
- Transforms 50 Ω Input to 100 Ω Differential (50 Ohm Single) Output
- Tuned for Optimal Phase/Amplitude Balance
- Applications: Analog to Digital Converters, Balanced Receivers, Baseband Digital Modulation, Signal Integrity
- BAL-0006SMG.s3p

Electrical Specifications - Specifications guaranteed from -55 to +100°C, measured in a 50Ω system.

Parameter	Frequency Range	Min	Тур	Max
Insertion Loss as a mode converter (dB)			4	5.5
Nominal Phase Shift (Degrees)			180	
Amplitude Balance (dB)			0.4	1.2
Phase Balance (Degrees)			3	10
Common Mode Rejection (dB)	500 kHz to 6 GHz	20	30	
Isolation (dB)			8	
VSWR			1.5	
Total Input Power (W)				1
Risetime /Falltime (ps) <sup>1</sup>			17	

<sup>1</sup>Specified as 90%/10%. Calculated from  $\tau_{\text{balun}}^2 = (\tau_{\text{out}}^2 - \tau_{\text{in}}^2)$ 

Model Number	Description	
BAL-0006SMG	500 kHz to 6 GHz Balun, Surface Mount, LEAD-FREE/RoHS COMPLIANT	
EVAL-BAL-0006	Connectorized Evaluation Fixture, LEAD-FREE/RoHS COMPLIANT	

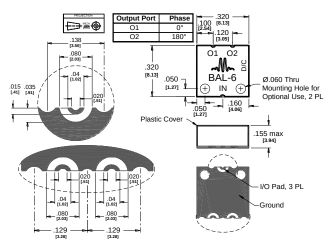
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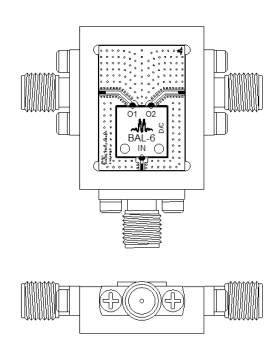


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Substrate material is 8-mil thick Rogers 4003, 1 Oz Electrodeposited Cu. I/O Pads & Ground Plane Finish is ENIG: Gold 2 to 8 µ-inches, over Nickel, 100-200 µ-inches, over Cu. See <u>BALSMG-PCB</u> for suggested PCB layout.



#### **Evaluation Board outline**

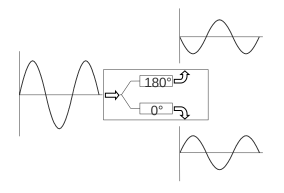
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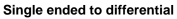


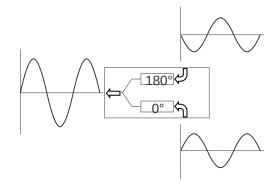
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**Block Diagram** 







Differential to single ended

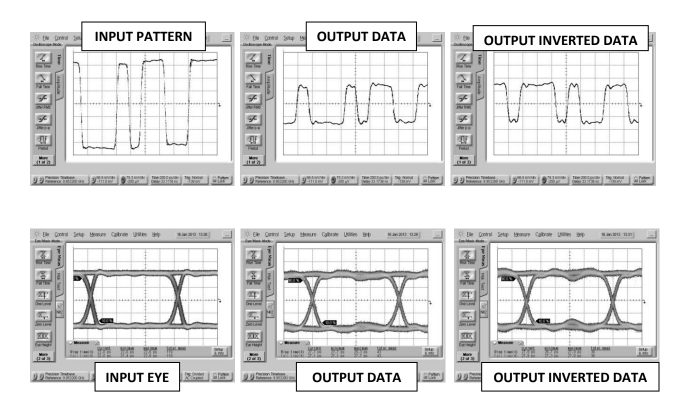


Fig. 1. Oscilloscope measurements of the BAL-0006SMG with a 6 Gb/s PRBS pattern. Bit pattern is measured with a 2<sup>7</sup>-1 PRBS input demonstrating extremely good pulse fidelity for both inverted and non-inverted output. Eye diagrams are taken with a 2<sup>31</sup>-1 PRBS input demonstrating minimal eye distortion/closure afforded by the extremely low frequency operation of the balun (<500 kHz).

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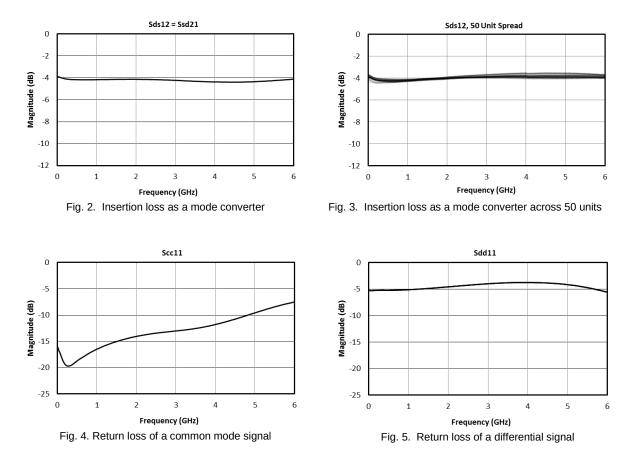


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#### **Mixed Mode Scattering Parameters**

Mixed mode scattering parameters are used to characterize differential circuits. For baluns, this means that the 0° and 180° ports become a single  $100\Omega$  differential port and the common port remains the same  $50\Omega$  common port. The two-port s-parameters of the balun are then characterized based on differential (d), common mode (c), or single-ended (s) signals. For example: Sds12 is the differential output response given a single ended input.

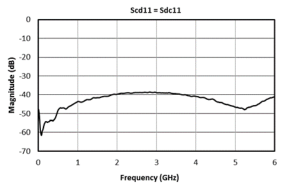


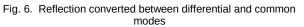
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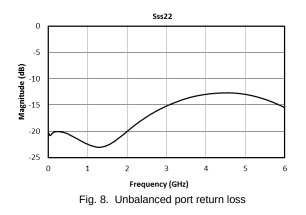


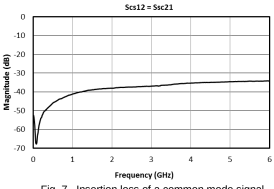
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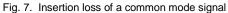
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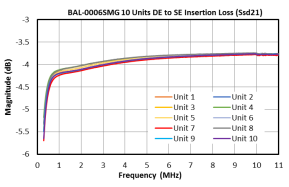


Fig. 9. Low frequency Insertion loss as a mode converter across 10 units

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#### **Typical Performance Scattering Parameters**

Three port scattering parameters measured as three single-ended  $50\Omega$  ports showing relationship between any two ports. For example: S21 and S31, often referred to as insertion loss of a balun, is the output response on ports 2 and 3 with an input stimulus on port 1.

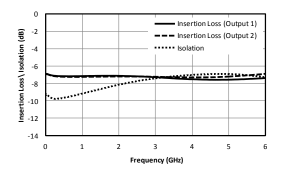


Fig. 10. Common to output port insertion loss and output to output port Isolation.

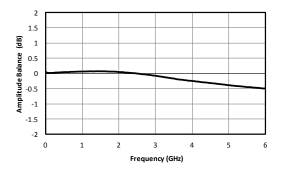


Fig. 12. Amplitude balance between output ports.

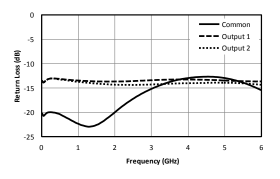


Fig. 11. Return loss for common port and output ports.

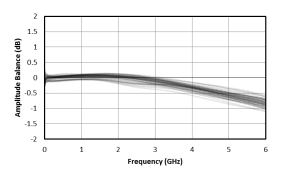


Fig. 13. Amplitude balance, 50 unit spread.

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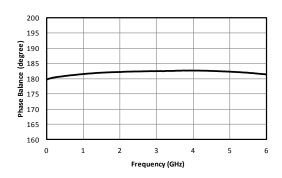
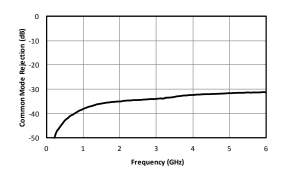
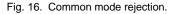


Fig. 14. Phase balance between output ports





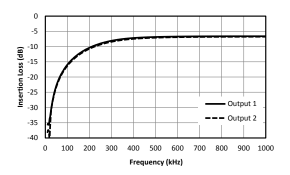


Fig. 18. Low Frequency Response

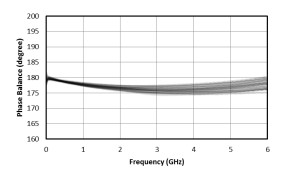


Fig. 15. Phase balance, 50 unit spread

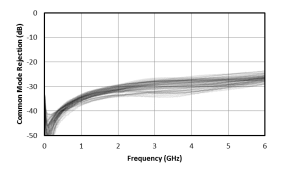


Fig. 17. Common mode rejection, 50 unit spread

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#### **DC Interface**

Port	Description	DC Interface Schematic
Common Port / In (Unbalanced)	The common port is DC short to ground.	Common D Port + (Unbalanced)
Out 1 / 0º Port (Balanced)	The 0° port is DC short to ground.	↓ O° Port (Balanced)
Out 2 / 180º Port (Balanced)	The 180° port is DC short to ground.	fuuu- ☐ 180° Port f (Balanced)

Absolute Maximum Ratings				
Parameter	Maximum Rating			
DC Current	1A			
RF Power Handling	+33 dBm			
Operating Temperature	-55°C to +100°C			
Storage Temperature	-65°C to +125°C			

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#### DATASHEET NOTES:

- 1. Specified as 90%/10%. Calculated from  $\tau_{balun}^2 = (\tau_{out}^2 \tau_{in}^2)$  with a 6 Gb/s input pattern.
- 2. Sdd22: differential return loss of the differential port driven with a differential signal Sdc22: differential return loss of the differential port driven with a common signal Sds21: insertion loss from a single ended input to a differential output Scc22: common mode return loss of the differential port driven with a common signal Scd22: common mode return loss of the differential port driven with a differential signal Scc22: common mode return loss of the differential port driven with a differential signal Scc22: common mode return loss of the differential port driven with a differential signal Scc22: normal normal scc22: normal scc22: normal scc22: normal scc22: normal scc22: normal scc22: normal normal scc22: normal scc22: normal normal scc22: normal normal scc22: normal normal normal scc22: normal no

Sss11: single ended return loss

- Ssd12: insertion loss from a differential signal to single ended output
- Ssc12: insertion loss from a common signal to single ended output

**Revision History** 

Revision code	Revision Date	Comment		
-	February 2013	Datasheet initial Release		
A	March 2019	Evaluation board outline added		
В	October 2019	Mixed Mode Scattering Parameters added		
С	April 2020	Unit Spread Graphs Added		
D	July 2020	Update Specs table & low frequency Ssd21 plot added		
E	October 2020	Update Specs table		
F	May 2022	Max DC current update, Ground Plane Finish Update		

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