AR161098

BLS9G2729LS-350, 2700 to 2900MHz

AMPLEON

v1.0 — 9 August 2016

Application Report

Document information	
Status Company Public	
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Abstract Measurement results of a Class-AB design for the 2700 to 2900MHz band with the BLS9G2729LS-350	

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1. Revision History

Table 1:	Report rev	isions
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Revision	Date	Description	Author
1.0	20160809	Initial document	Hans Mollee

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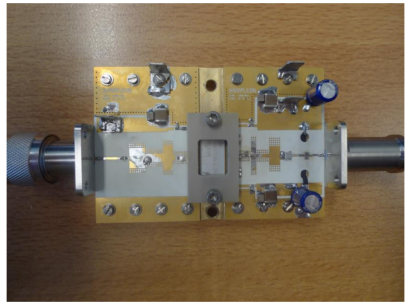
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5. General description

This report presents the measurement results of the Class-AB demo AR161098. The device used is a BLS9G2729LS-350, 9th generation LDMOS single ended package. The presented demo is tuned for the frequency band 2700 to 2900MHz.

The PCB has been designed on Rodgers RO4360, h=0.61mm, ϵ_R =6.2, 35um double sided copper. Supply voltage (drain-source) is 28V. Gate bias voltage is connected to the Vg terminals on the input board. To set the drain quiescent current, slowly increase V_{GS} until the I_{DQ} will be 400 mA, starting at about 1V.

When switching of the RF-pulse a spike may appear on the drain supply due to the inductance and the fall time of the pulse. When using signal with a rapid fall time this spike may become (too) large. By placing two $10\mu F$ SMD capacitors (C9 and C12) on the drain supply. These spikes will be reduced to virtually zero.





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5.1 Performance Details

The pulse format used is a 300 μ s pulse with a duty cycle of 10%. The power sweep was performed up to 3 dB gain compression.

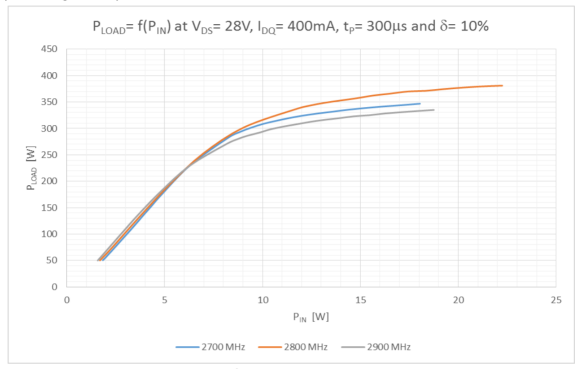


Figure 1 PLOAD vs PIN

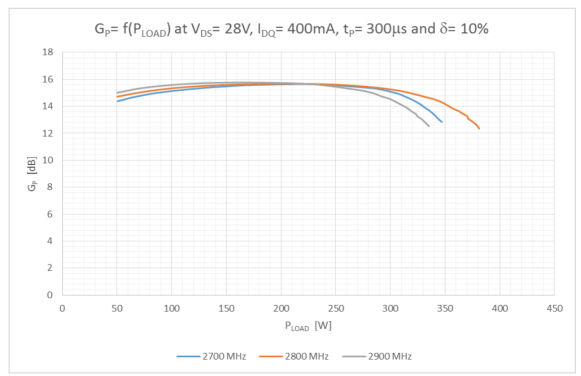


Figure 2 Gain vs PLOAD

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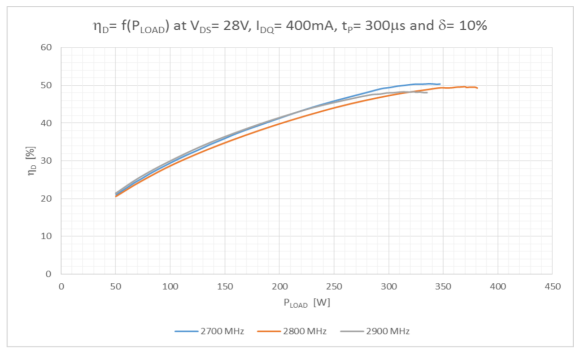


Figure 3 Drain efficiency vs PLOAD

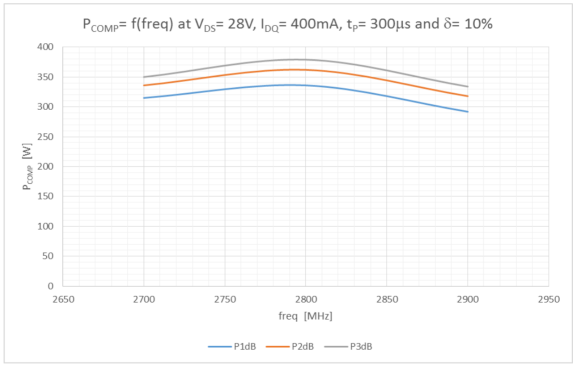


Figure 4 Compressed Power

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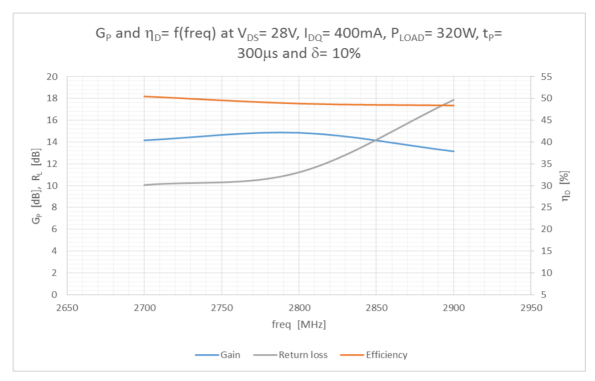
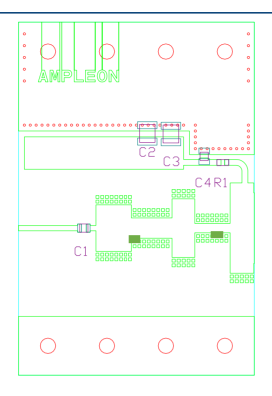
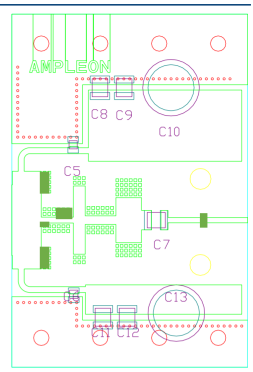


Figure 5 Performance at 320W

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6. Hardware





Components list application circuit.		
C1	12 pF	ATC800A
C4, C5, C6	15 pF	ATC800A
C7	12 pF	ATC800B
C2, C8, C11	1 nF	ATC800B
C3, C9, C12	10 μF	Murata GRM55DR61H106KA88L
C10, C13	100 μF	63 V, Electrolytic capacitor
R1	5 Ω	0603 SMD Resistor

PCB Material: Rogers 4360G2, thickness 0.61 mm (24 mil) or equivalent, ϵ_R = 6.15, Cu = 35 micron

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6.1 Board material

Table 2: Board specifications

Parameter	Value
Manufacturer	Rogers
Туре	RO4360G2
Thickness	24 mil, 0.61 mm
Layers	2, top/bottom. Bottom all copper

6.2 Device markings

Table 3: Device specifics

Parameter	Value
Manufacturer	Ampleon
Device	BLS9G2729LS-350
Marking	BLS9G2729LS-350,
Comments	Engineering sample

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