BLM7G1822S-40PB; BLM7G1822S-40PBG LDMOS 2-stage power MMIC

Rev. 7 — 28 September 2018

AMPLEON Product data sheet

Product profile 1.

1.1 General description

The BLM7G1822S-40PB(G) is a dual section, 2-stage power MMIC using Ampleon's state of the art GEN7 LDMOS technology. This multiband device is perfectly suited as general purpose driver or small cell final in the frequency range from 1805 MHz to 2170 MHz. Available in gull wing or straight lead outline.

Application performance Table 1.

Typical RF performance at $T_{case} = 25 \degree C$; $I_{Dq1} = 40 \text{ mA}$; $I_{Dq2} = 120 \text{ mA}$. Test signal: 3GPP test model 1; 64 DPCH; PAR = 10 dB at 0.01% probability on CCDF; per section unless otherwise specified in a class-AB production circuit.

Test signal	f	V _{DS}	P _{L(AV)}	G _p	η _D	ACPR _{5M}
	(MHz)	(V)	(W)	(dB)	(%)	(dBc)
single carrier W-CDMA	2167.5	28	4	31.5	25	-38.5

1.2 Features and benefits

- Designed for broadband operation (frequency 1805 MHz to 2170 MHz)
- High section-to-section isolation enabling multiple combinations
- Integrated temperature compensated bias
- Biasing of individual stages is externally accessible
- Integrated ESD protection
- Excellent thermal stability
- High power gain
- On-chip matching for ease of use
- For RoHS compliance see the product details on the Ampleon website

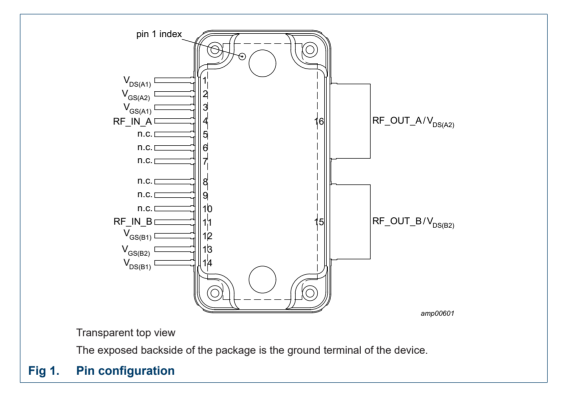
1.3 Applications

- RF power MMIC for W-CDMA base stations in the 1805 MHz to 2170 MHz frequency range. Possible circuit topologies are the following as also depicted in Section 8.1:
 - Dual section or single ended
 - Doherty
 - Quadrature combined
 - Push-pull

LDMOS 2-stage power MMIC

2. Pinning information

2.1 Pinning



2.2 Pin description

Table 2. Pin description

Symbol	Pin	Description
V _{DS(A1)}	1	drain-source voltage of stage A1
V _{GS(A2)}	2	gate-source voltage of stage A2
V _{GS(A1)}	3	gate-source voltage of stage A1
RF_IN_A	4	RF input section A
n.c.	5	not connected
n.c.	6	not connected
n.c.	7	not connected
n.c.	8	not connected
n.c.	9	not connected
n.c.	10	not connected
RF_IN_B	11	RF input section B
V _{GS(B1)}	12	gate-source voltage of stage B1
V _{GS(B2)}	13	gate-source voltage of stage B2
V _{DS(B1)}	14	drain-source voltage of stage B1

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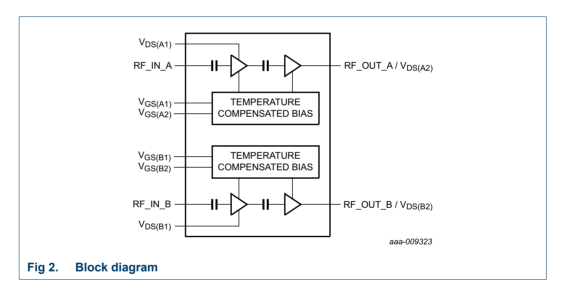
Table 2. Pin descriptioncontinued									
Symbol	Pin	Description							
RF_OUT_B/V _{DS(B2)}	15	RF output section B / drain-source voltage of stage B2							
RF_OUT_A/V _{DS(A2)}	16	RF output section A / drain-source voltage of stage A2							
GND	flange	RF ground							

3. Ordering information

Table 3. Ordering information

Type number	Packag	Package						
	Name	Description	Version					
BLM7G1822S-40PB	-	plastic, heatsink small outline package; 16 leads (flat)	SOT1211-3					
BLM7G1822S-40PBG	-	plastic, heatsink small outline package; 16 leads	SOT1212-3					

4. Block diagram



5. Limiting values

Table 4. Limiting values

In accordance with the Absolute Maximum Rating System (IEC 60134).

Symbol	Parameter	Conditions	Min	Мах	Unit
V _{DS}	drain-source voltage		-	65	V
V _{GS}	gate-source voltage		-0.5	+13	V
T _{stg}	storage temperature		-65	+150	°C
Tj	junction temperature	<u>[1]</u>	-	225	°C
T _{case}	case temperature		-	150	°C

[1] Continuous use at maximum temperature will affect the reliability. For details refer to the online MTF calculator.

6. Thermal characteristics

Table 5. Thermal characteristics

Measured for total device.

Symbol	Parameter	Conditions	Value	Unit
R _{th(j-c)}	thermal resistance from junction to case	final stage; T_{case} = 90 °C; P_L = 2.52 W [1]	1.2	K/W
		driver stage; T_{case} = 90 °C; P_L = 2.52 W [1]	3.8	K/W

[1] When operated with a CW signal.

7. Characteristics

Table 6.DC characteristics

 T_{case} = 25 °C; per section unless otherwise specified.

Symbol	Parameter Conditions		Min	Тур	Max	Unit	
Final stag	je			1	1		_
V _{(BR)DSS}	drain-source breakdown voltage	V _{GS} = 0 V; I _D = 0.302 mA		65	-	-	V
V _{GS(th)}	gate-source threshold voltage	V _{DS} = 10 V; I _D = 30.2 mA		1.4	1.8	2.4	V
V _{GSq}	gate-source quiescent voltage	V _{DS} = 28 V; I _D = 120 mA		1.55	1.9	2.45	V
		V _{DS} = 28 V; I _D = 120 mA	[1]	1.9	2.3	3.3	V
I _{DSS}	drain leakage current	V _{GS} = 0 V; V _{DS} = 28 V		-	-	1.4	μA
I _{DSX}	drain cut-off current	V _{GS} = V _{GS(th)} + 3.75 V; V _{DS} = 10 V		-	5.4	-	А
I _{GSS}	gate leakage current	V _{GS} = 1.0 V; V _{DS} = 0 V		-	-	140	nA
Driver sta	age						_
V _{(BR)DSS}	drain-source breakdown voltage	V _{GS} = 0 V; I _D = 0.058 mA		65	-	-	V
V _{GS(th)}	gate-source threshold voltage	V _{DS} = 10 V; I _D = 5.8 mA		1.4	1.8	2.4	V
V _{GSq}	gate-source quiescent voltage	V _{DS} = 28 V; I _D = 40 mA		1.65	2	2.55	V
		V _{DS} = 28 V; I _D = 40 mA	[2]	1.9	2.4	3.2	V
I _{DSS}	drain leakage current	V _{GS} = 0 V; V _{DS} = 28 V		-	-	1.4	μA
I _{DSX}	drain cut-off current	$V_{GS} = V_{GS(th)} + 3.75 V; V_{DS} = 10 V$		-	1.04	-	А
I _{GSS}	gate leakage current	V _{GS} = 1.0 V; V _{DS} = 0 V		-	-	140	nA
					-	-	

[1] In production circuit with 825 Ω gate feed resistor.

[2] In production circuit with 850 Ω gate feed resistor.

Table 7. RF Characteristics

Typical RF performance at $T_{case} = 25 \degree C$; $V_{DS} = 28 V$; $I_{Dq1} = 40 \text{ mA}$; $I_{Dq2} = 120 \text{ mA}$; $P_{L(AV)} = 4 W$. Per section unless otherwise specified, measured in an Ampleon wideband f = 1807.5 MHz to 2167.5 MHz production circuit.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Test signa	II: single carrier W-CDMA [1]	1				
G _p	power gain	f = 1807.5 MHz	-	31	-	dB
		f = 2167.5 MHz	30	31.5	33	dB
η _D	drain efficiency	f = 1807.5 MHz	-	24.5	-	%
		f = 2167.5 MHz	22	25	-	%
RL _{in}	input return loss	f = 2167.5 MHz	-	-15	-10	dB
ACPR _{5M}	adjacent channel power ratio (5 MHz)	f = 1807.5 MHz	-	-40.5	-	dBc
		f = 2167.5 MHz	-	-38.5	-36.5	dBc
PARO	output peak-to-average ratio	f = 1807.5 MHz	-	8	-	dB
		f = 2167.5 MHz	7.2	7.7	-	dB
$\Delta I_{Dq} / \Delta T$	quiescent drain current variation with	T = -40 °C to +85 °C				
	temperature	final stage I_{Dq} ; gate feed resistor = 825 Ω	-	±1	-	%
		driver stage I_{Dq} ; gate feed resistor = 850 Ω	-	±1	-	%
Test signa	II: CW [2]	1		1		
$\Delta \phi_{s21}$	phase response difference	between sections	-10	-	+10	deg
$\Delta \mathbf{s}_{21} ^2$	insertion power gain difference	between sections	-0.5	-	+0.5	dB

[1] 3GPP test model 1; 64 DPCH; PAR = 10 dB at 0.01% probability on CCDF.

[2] f = 2170 MHz.

8. Application information

Table 8.Typical performance

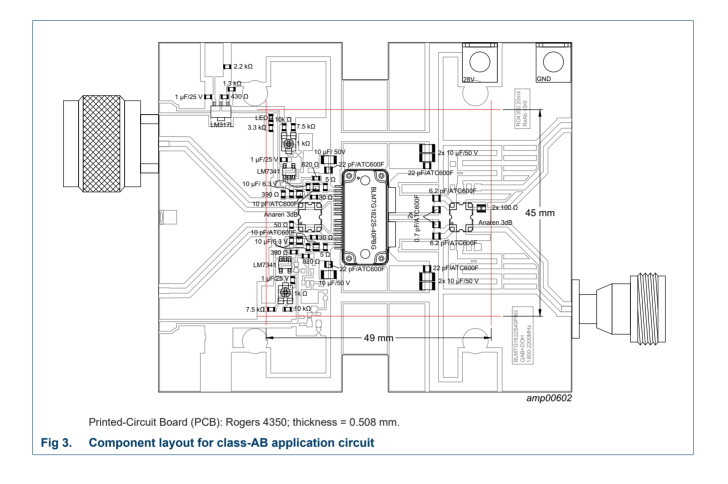
Test signal: 1-tone CW; RF performance at $T_{case} = 25 \,^{\circ}$ C; $V_{DS} = 28 \,$ V; $I_{Dq1} = 80 \,$ mA (both sections); $I_{Dq2} = 240 \,$ mA (both sections) unless otherwise specified, measured in an Ampleon wideband $f = 1805 \,$ MHz to 2170 MHz class AB application circuit.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
P _{L(1dB)}	output power at 1 dB gain compression	f = 1960 MHz	-	45.1	-	W
η _D	drain efficiency	at P _{L(1dB)} ; f = 1960 MHz	-	53.3	-	%
G _p	power gain	P _{L(AV)} = 4 W; f = 1960 MHz	-	31.6	-	dB
B _{video}	video bandwidth	2-tone CW; P _{L(AV)} = 4 W; f = 1960 MHz	-	140	-	MHz
G _{flat}	gain flatness	$P_{L(AV)} = 4 W$	-	0.2	-	dB
$\Delta G / \Delta T$	gain variation with temperature	f = 1960 MHz	-	0.03	-	dB/°C
s ₁₂ ²	isolation	between sections A and B; $P_{L(AV)} = 4$ W; f = 1960 MHz	-	27.8	-	dB
K	Rollett stability factor	T = -40 °C; f = 0.1 GHz to 3 GHz	-	>1	-	

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BLM7G1822S-40PB(G)

LDMOS 2-stage power MMIC

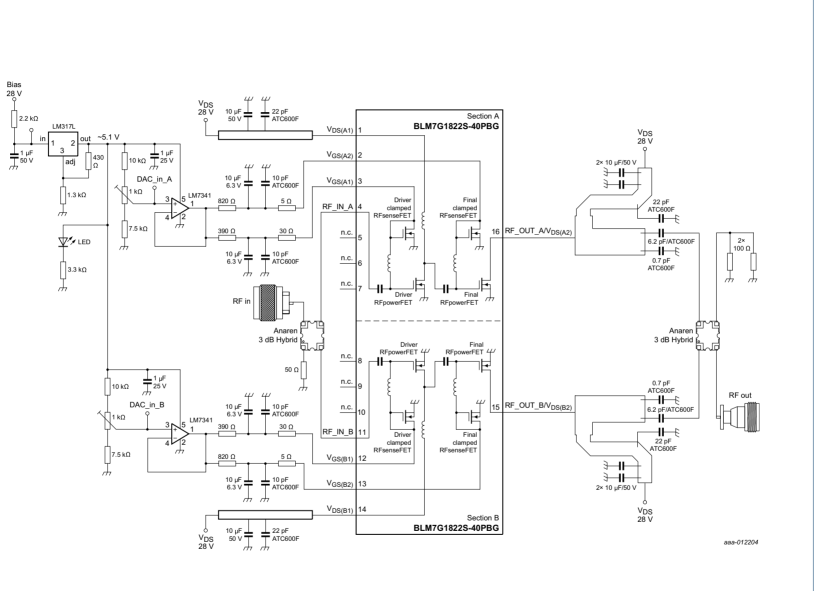


BLM7G1822S-40PB_S-40PBG

BLM7G1822S-40PB_S-40PBG Product data sheet

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7 of 21





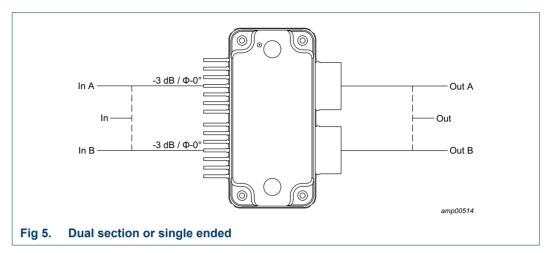
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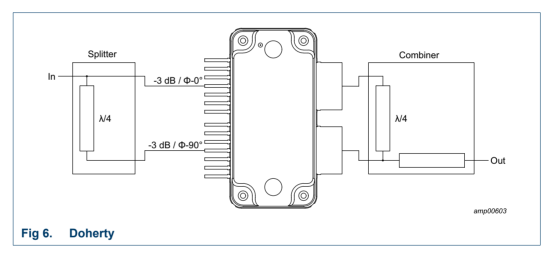
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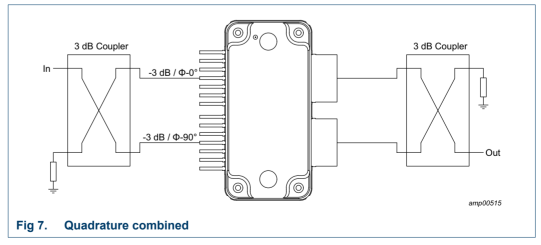
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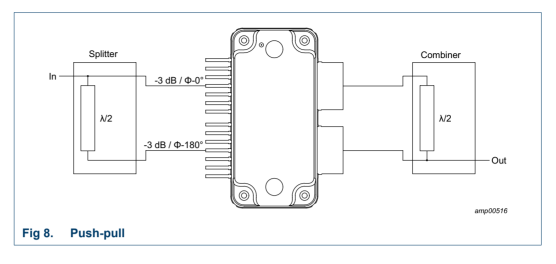
8.1 Possible circuit topologies







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8.2 Ruggedness in class-AB operation

The BLM7G1822S-40PB and BLM7G1822S-40PBG are capable of withstanding a load mismatch corresponding to VSWR = 10 : 1 through all phases under the following conditions: $V_{DS} = 28 \text{ V}$; $I_{Da1} = 80 \text{ mA}$; $I_{Da2} = 240 \text{ mA}$; $P_i = 16 \text{ dBm}$ (CW); f = 2140 MHz.

8.3 Impedance information

Table 9. Typical impedance tuned for maximum output power

Measured load-pull data per section; test signal: pulsed CW; $T_{case} = 25 \degree C$; $V_{DS} = 28 V$; $I_{Dq1} = 40 \text{ mA}$; $I_{Dq2} = 110 \text{ mA}$; $t_p = 100 \ \mu s$; $\delta = 10 \%$; $Z_S = 50 \ \Omega$. Typical values unless otherwise specified.

	at 1dB gain	compress	ion poin	t		at 3dB gain compression point					
f	ZL	G _{p(max)}	PL	໗add	AM-PM conversion	ZL	G _{p(max)}	PL	໗ _{add}	AM-PM conversion	
(MHz)	(Ω)	(dB)	(dBm)	(%)	(deg)	(Ω)	(dB)	(dBm)	(%)	(deg)	
BLM7G ²	1822S-40PB										
1805	7.2 – j9.2	32.2	45	48.3	1.7	7.7 – j10.6	32.2	45.8	51	0.3	
1842.5	7.2 – j9.2	32.3	45	49	2.3	7.8 – j10.6	32.3	45.8	51.8	0.9	
1880	7.2 – j9.2	32.4	44.9	49.9	2.7	7.7 – j10.6	32.3	45.8	52.1	1.4	
1930	7.3 – j9.2	32.5	44.9	50.5	1.8	6.7 – j10.8	32	45.7	48.8	0.3	
1960	7.2 – j9.2	32.7	45	50.8	3.3	7.8 – j10.6	32.6	45.7	51.4	1.6	
1990	7.2 – j9.2	32.8	45	51	3.3	6.3 – j9.5	32.5	45.7	49.1	0.5	
2110	6.3 – j9.5	33	45.2	50.7	2.2	6.3 – j9.5	33	45.8	51.4	-4	
2140	6.3 – j9.5	33	45.1	50.7	1.2	6.3 – j9.5	33	45.7	51.8	-5.9	
2170	6.3 – j9.5	33	45.1	51.3	0.3	6.8 – j10.8	32.8	45.6	50.1	-7.5	
BLM7G ²	1822S-40PBG										
1805	8.7 – j11.9	32.1	45	50.8	-0.2	8.0 – j13.4	31.8	45.8	50.3	-1.7	
1842.5	8.7 – j11.8	32.3	45	50.6	0.4	8.0 – j13.4	31.9	45.8	49.2	-1	
1880	7.5 – j12.0	32.1	45	48.6	1.4	8.0 – j13.4	32.1	45.8	50	-0.3	
1930	8.0 – j13.4	32.1	45	48.7	1.6	8.0 – j13.4	32.1	45.8	50.3	-0.6	
1960	7.5 – j12.1	32.5	45	49.5	1.7	8.0 – j13.4	32.4	45.7	49.9	-0.4	
1990	8.0 – j13.3	32.6	45	49	2.4	7.7 – j15.2	32.2	45.7	47	-0.7	

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Table 9. Typical impedance tuned for maximum output power ...continued

Measured load-pull data per section; test signal: pulsed CW; $T_{case} = 25 \degree C$; $V_{DS} = 28 V$; $I_{Dq1} = 40 \text{ mA}$; $I_{Dq2} = 110 \text{ mA}$; $t_p = 100 \ \mu s$; $\delta = 10 \%$; $Z_S = 50 \ \Omega$. Typical values unless otherwise specified.

	at 1dB gain compression point					at 3dB gain compression point				
f	ZL	G _{p(max)}	PL	η _{add}	AM-PM conversion	ZL	G _{p(max)}	PL	໗ _{add}	AM-PM conversion
(MHz)	(Ω)	(dB)	(dBm)	(%)	(deg)	(Ω)	(dB)	(dBm)	(%)	(deg)
2110	8.1 – j13.4	33	45.2	51	0.8	8.1 – j13.4	33	45.8	52.1	-6.1
2140	6.5 – j12.8	32.7	45.1	49.9	-0.8	6.5 – j12.8	32.7	45.7	50.8	-8.9
2170	7.0 – j14.1	32.4	45.1	48.3	-1.5	7.0 – j14.1	32.4	45.6	49.1	-10

Table 10. Typical impedance tuned for maximum power added efficiency

Measured load-pull data per section; test signal: pulsed CW; $T_{case} = 25 \degree C$; $V_{DS} = 28 V$; $I_{Dq1} = 40 \ mA$; $I_{Dq2} = 110 \ mA$; $t_p = 100 \ \mu$ s; $\delta = 10 \ \%$; $Z_S = 50 \ \Omega$. Typical values unless otherwise specified.

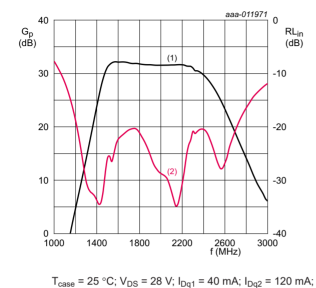
	at 1dB gain c	ompress	ion poin	t		at 3dB gain compression point						
f	ZL	G _{p(max)}	PL	໗ _{add}	AM-PM conversion	ZL	G _{p(max)}	PL	η _{add}	AM-PM conversion		
(MHz)	(Ω)	(dB)	(dBm)	(%)	(deg)	(Ω)	(dB)	(dBm)	(%)	(deg)		
BLM7G1	BLM7G1822S-40PB											
1805	18.0 – j7.9	33.4	43.1	57.8	-0.6	16.7 – j4.2	33.5	43.9	58.8	-4.9		
1842.5	16.6 - j4.0	33.5	43	58	-1.1	16.2 – j5.6	33.4	44	58.5	-3		
1880	14.2 – j5.6	33.4	43.6	57.9	0.4	12.2 – j4.6	33.4	44.5	58.4	-2.8		
1930	11.6 – j3.4	33.5	43.4	57.5	-1.6	11.6 – j3.4	33.5	44.1	57.7	-4.3		
1960	9.9 - j4.4	33.6	43.9	57.5	0.3	9.9 – j4.4	33.6	44.6	57.6	-2.3		
1990	10.8 – j3.1	33.7	43.4	57.4	0.2	8.6 – j4.3	33.6	44.6	57	-3.1		
2110	7.3 – j4.8	33.8	43.9	57.5	-0.2	7.3 – j4.8	33.8	44.6	56.4	-4.4		
2140	7.3 – j4.8	33.8	43.9	57.5	-0.5	7.3 – j4.8	33.8	44.5	56.2	-5.4		
2170	7.0 – j6.3	33.6	44.3	57.2	-0.3	7.0 – j6.3	33.6	44.9	56.5	-7		
BLM7G1	822S-40PBG					•						
1805	18.8 – j9.7	33	43.2	57.4	-2.4	14.8 – j8.7	33	44.6	58.1	-5.5		
1842.5	16.9 – j6.3	33.2	43.2	57.4	-2.7	16.3 – j4.3	33.3	44.7	57.5	-7.4		
1880	15.3 – j5.5	33.3	43.2	57.2	-1.9	12.7 – j7.1	33.2	44.5	57.3	-4.3		
1930	12.8 – j7.3	33.2	43.7	56.7	-0.9	12.8 – j7.3	33.2	44.4	56.3	-3.4		
1960	11.1 – j6.8	33.5	43.8	56.5	-1	11.1 – j6.8	33.5	44.5	56.1	-3.6		
1990	9.6 – j6.5	33.5	43.7	56.3	-0.9	9.0 – j7.7	33.4	44.8	55.9	-3.4		
2110	9.0 – j7.7	33.7	44	57.1	-0.4	7.6 – j8.0	33.6	44.7	56.1	-6.7		
2140	8.1 – j6.7	33.6	43.5	56.9	-1.6	7.6 – j8.0	33.5	44.5	55.7	-7.7		
2170	6.4 – j7.7	33.3	43.6	57.2	-3	8.6 – j9.0	33.3	44.8	55.8	-7.8		

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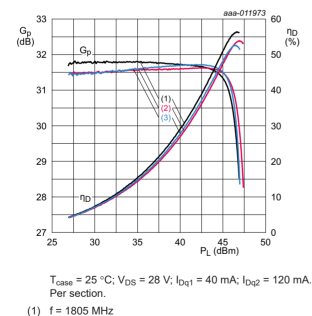
8.4 Graphs



I _{case} = 25 °C; V_{DS} = 28 V; I_{Dq1} = 40 mA; I_{Dq2} = 120 mA; P_L = 4 W. Per section.

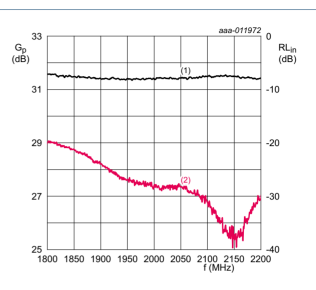
- (1) magnitude of G_p
- (2) magnitude of RLin

Fig 9. Wideband power gain and input return loss as function of frequency; typical values



- (2) f = 1960 MHz
- (3) f = 2170 MHz





 T_{case} = 25 °C; V_{DS} = 28 V; I_{Dq1} = 40 mA; I_{Dq2} = 120 mA; P_L = 4 W. Per section.

- (1) magnitude of $G_{p} % \left(f_{p} \right) = 0$
- (2) magnitude of RLin

Fig 10. In-band power gain and input return loss as function of frequency; typical values

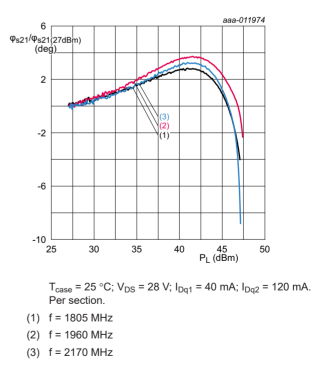
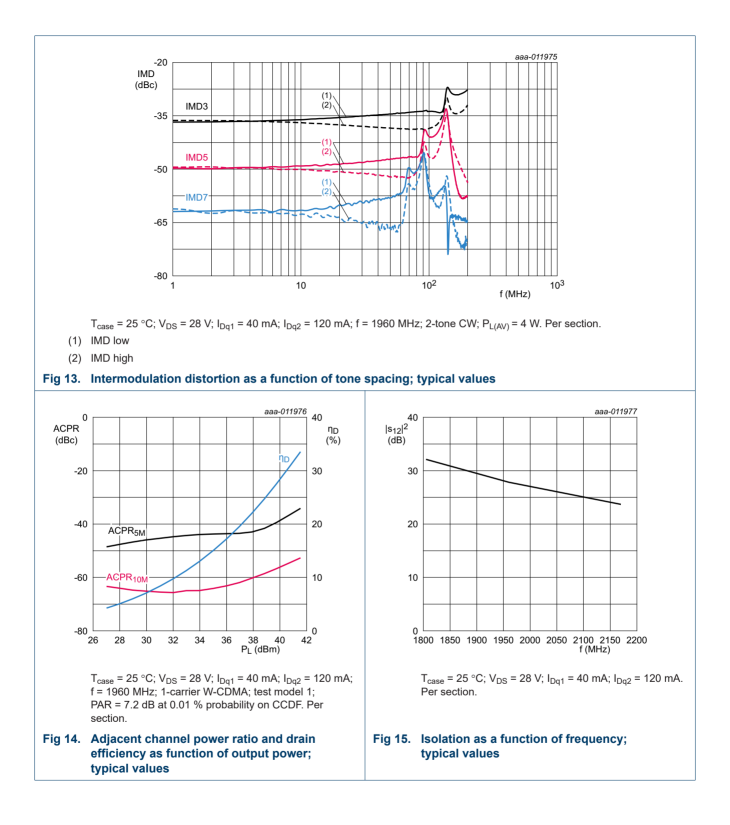


Fig 12. 27 dBm normalized phase response as a function of output power; typical values

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9. Package outline

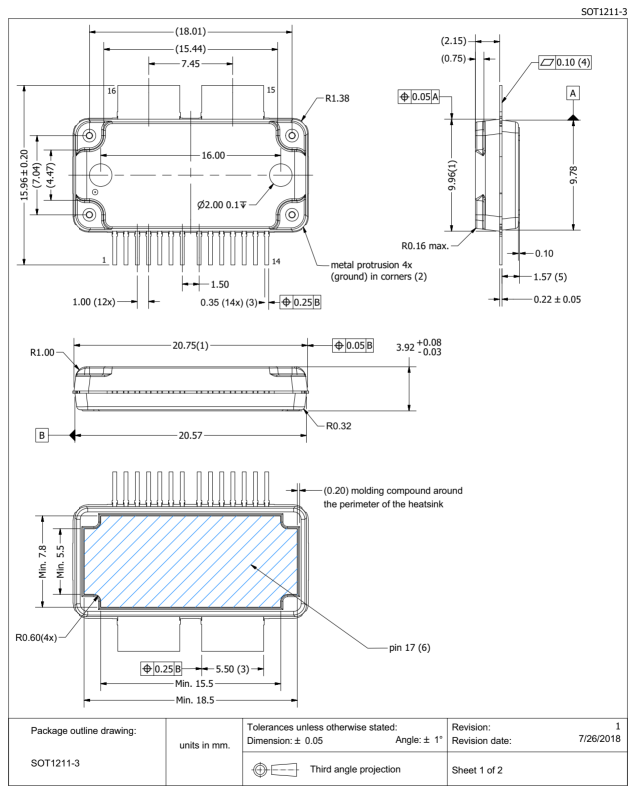


Fig 16. Package outline SOT1211-3 (sheet 1 of 2)

BLM7G1822S-40PB_S-40PBG

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LDMOS 2-stage power MMIC

						SOT121
			Drawing Notes			
Items			Description			
	Dimensions are exc	luding mold protru	ion. Areas located adjacent to the	e leads have a n	naximum mold protrusion of	0.25
(1)	mm (per side) and 0	.62 mm max. in le	gth. In between the 14 leads the	protrusion is 0.2	25 mm. max. At all other are	as the
	mold protrusion is maximum 0.15 mm per side. See also detail B.					
(2)	The metal protrusion (tie bars) in the corner will not stick out of the molding compound protrusions (detail A).					
(3)	The lead dambar (metal) protrusions are not included. Add 0.14 mm max to the total lead dimension at the dambar location.					
(4)	The lead coplanarity over all leads is 0.1 mm maximum.					
(5)	Dimension is measu	red 0.5 mm from t	e edge of the top package body.			
(6)	The hatched area in	dicates the expos	d metal heatsink.			
(7)	The leads and expo	sed heatsink are p	ated with matte Tin (Sn).			
		MAK.		SCALE 25:	1	
	B√		A lead dambar location	DETAIL B	0.25 mox.(1) 0.25 mox.(1) 0.25 mox.(1) 0.25 mox.(1) 0.25 mox.(1)	*.00
Ickage out	B-/	units in mm.	, ,	SCALE 50:1	0.25 max.(1) 0.25 max.(1) 0.25 max 0.25 max 0.25 max 0.25 max	7/26/20

Fig 17. Package outline SOT1211-3 (sheet 2 of 2)

BLM7G1822S-40PB_S-40PBG

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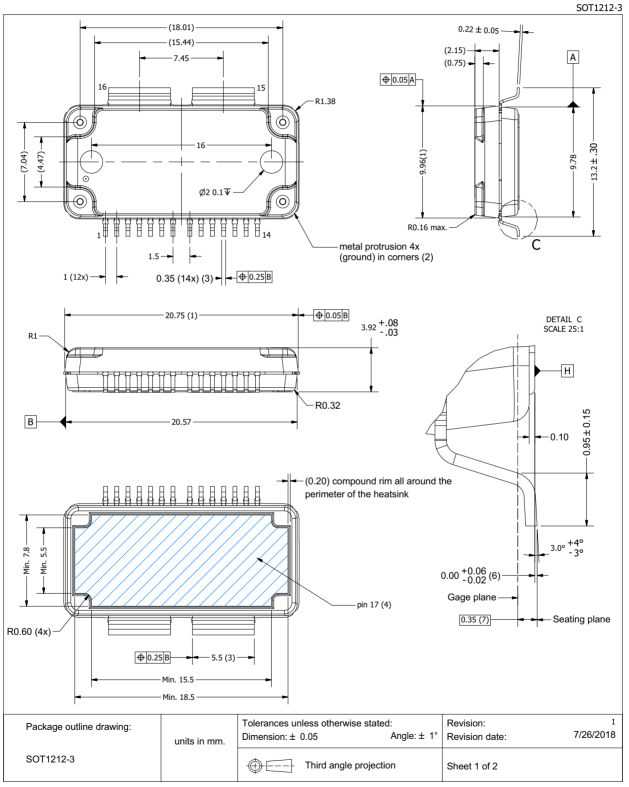


Fig 18. Package outline SOT1212-3 (sheet 1 of 2)

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LDMOS 2-stage power MMIC

CO1	F17'	12-3
30	12.	12-3

			Devel for	
Items	Description			
			usion. Areas located adjacent to the leads have a maximum mold protrusion	
(1)			ength. In between the 14 leads the protrusion is 0.25 mm max. At all other an	eas the
			n per side. See also detail B.	
(2)			corner will not stick out of the molding compound protrusions (detail A).	
(3)	The lead dambar (metal) protrusions are not included. Add 0.14 mm max to the total lead dimension at the dambar location.			
(4)	The hatched area i	indicated the expos	sed heatsink.	
(5)	The leads and exposed heatsink are plated with matte Tin (Sn).			
(6)	Dimension is measured with respect to the bottom of the heatsink Datum H. Positive value means that the bottom of the heatsink is higher than the bottom of the lead.			
(7)	-		ured from the seating plane.	
(B-		
		B	DETAIL B SCALE 50:1	
(utline drawing:	units in mm.	SCALE 25:1	7/26/20

Fig 19. Package outline SOT1212-3 (sheet 2 of 2)

BLM7G1822S-40PB_S-40PBG

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10. Handling information

CAUTION



This device is sensitive to ElectroStatic Discharge (ESD). Observe precautions for handling electrostatic sensitive devices.

Such precautions are described in the ANSI/ESD S20.20, IEC/ST 61340-5, JESD625-A or equivalent standards.

Table 11.ESD sensitivity

ESD model	Class
Charged Device Model (CDM); According to ANSI/ESDA/JEDEC standard JS-002	C1 [1]
Human Body Model (HBM); According to ANSI/ESDA/JEDEC standard JS-001	1A [2]

[1] CDM classification C1 is granted to any part that passes after exposure to an ESD pulse of 250 V.

[2] HBM classification 1A is granted to any part that passes after exposure to an ESD pulse of 250 V.

11. Abbreviations

Table 12. Abbreviations			
Acronym	Description		
AM	Amplitude Modulation		
3GPP	3rd Generation Partnership Project		
CCDF	Complementary Cumulative Distribution Function		
CW	Continuous Wave		
DPCH	Dedicated Physical CHannel		
ESD	ElectroStatic Discharge		
GEN7	Seventh Generation		
LDMOS	Laterally Diffused Metal Oxide Semiconductor		
MMIC	Monolithic Microwave Integrated Circuit		
MTF	Median Time to Failure		
PAR	Peak-to-Average Ratio		
PM	Phase Modulation		
RoHS	Restriction of Hazardous Substances		
VSWR	Voltage Standing-Wave Ratio		
W-CDMA	Wideband Code Division Multiple Access		

LDMOS 2-stage power MMIC

12. Revision history

Table 13. Revision history

Document ID	Release date	Data sheet status	Change notice	Supersedes
BLM7G1822S-40PB_S-40PBG v.7	20180928	Product data sheet		BLM7G1822S-40PB_S -40PBG v.6
Modifications	Section 9 on page 13: package outline versions updated			
BLM7G1822S-40PB_S-40PBG v.6	20180209	Product data sheet		BLM7G1822S-40PB_S -40PBG v.5
BLM7G1822S-40PB_S-40PBG v.5	20160224	Product data sheet		BLM7G1822S-40PB_S -40PBG v.4
BLM7G1822S-40PB_S-40PBG v.4	20150901	Product data sheet		BLM7G1822S-40PB_S -40PBG v.3
BLM7G1822S-40PB_S-40PBG v.3	20150701	Product data sheet	-	BLM7G1822S-40PB_ S-40PBG v.2
BLM7G1822S-40PB_S-40PBG v.2	20140324	Product data sheet	-	BLM7G1822S-40PB_ S-40PBG v.1
BLM7G1822S-40PB_S-40PBG v.1	20131009	Objective data sheet	-	-

13. Legal information

13.1 Data sheet status

Document status ^{[1][2]}	Product status ^[3]	Definition
Objective [short] data sheet	Development	This document contains data from the objective specification for product development.
Preliminary [short] data sheet	Qualification	This document contains data from the preliminary specification.
Product [short] data sheet	Production	This document contains the product specification.

[1] Please consult the most recently issued document before initiating or completing a design.

[2] The term 'short data sheet' is explained in section "Definitions".

[3] The product status of device(s) described in this document may have changed since this document was published and may differ in case of multiple devices. The latest product status information is available on the Internet at URL http://www.ampleon.com.

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15. Contents

1	Product profile 1
1.1	General description
1.2	Features and benefits 1
1.3	Applications 1
2	Pinning information 2
2.1	Pinning
2.2	Pin description 2
3	Ordering information 3
4	Block diagram 3
5	Limiting values 3
6	Thermal characteristics
7	Characteristics 4
8	Application information 5
8.1	Possible circuit topologies 8
8.2	Ruggedness in class-AB operation 9
8.3	Impedance information
8.4	Graphs
9	Package outline 13
10	Handling information 17
11	Abbreviations 17
12	Revision history 18
13	Legal information 19
13.1	Data sheet status 19
13.2	Definitions 19
13.3	Disclaimers
13.4	Trademarks 20
14	Contact information 20
15	Contents

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