

STEVAL-TDR019V1

Demonstration board using the PD85004 for 900 MHz 2-way radio

Features

- Excellent thermal stability
- Frequency: 860 960 MHz
- Supply voltage: 13.6 V
- Output power: 4 W
- Power gain: 17.4 ±0.3 dB
- Efficiency: 56 % 65 %
- Load mismatch: 20:1
- BeO-free amplifier

Description

The STEVAL-TDR019V1 is a demonstration board using the PD85004 LDMOS transistor. It is designed for 2-way radio applications.

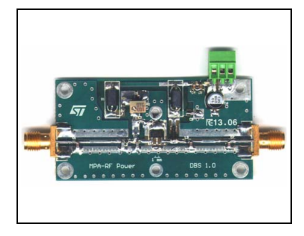


Table 1. Device summary

Part number	Mechanical specification
STEVAL-TDR019V1	L = 60 mm, W = 30 mm

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1 Electrical characteristics

 $T_A = +25 \text{ °C}, V_{DD} = 13.6 \text{ V}, I_{dq} = 50 \text{ mA}$

Table 2. Electrical specifications	Table 2.	Electrical specifications
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Symbol	Test conditions	Min	Тур	Max	Unit
Frequency	Frequency range	860		960	MHz
P _{OUT}			4		W
Gain	@ P _{IN} = 19 dBm		17.4 ±0.3		dB
ND	@ P _{IN} = 19 dBm		56 - 65		%
H2	2nd harmonic @ P _{OUT} = 4 W		-30 / -38		dBc
H3	3rd harmonic @ P _{OUT} = 4 W		-50 / -62		dBc
VSWR	Load mismatch all phases @ $P_{OUT} = 4 W$			20:1	



2 Impedance

Figure 1.	Impedance illustration
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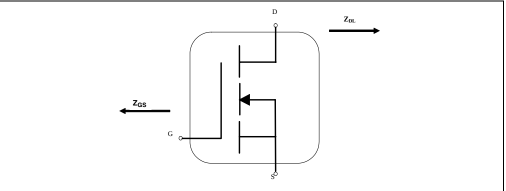
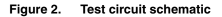


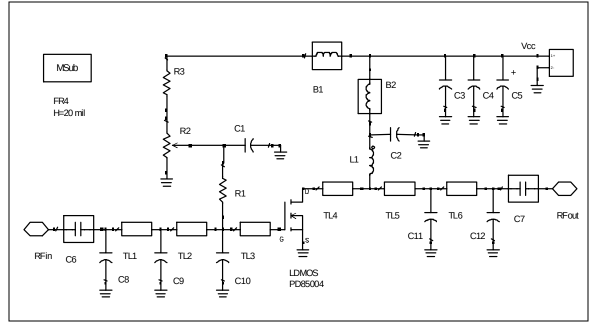
Table	3.	Impedance	data
Tuble	υ.	mpcdunoc	uutu

	-	_
F (MHz)	Z _{GS}	Z _{DL}
860	2,460 + j6,634	8,383 + j2,828
870	2,489 + j6,787	8,222 + j3,179
880	2,588 + j6,833	8,075 + j3,456
890	2,581 + j6,913	7,884 + j3,797
900	2,629 + j6,970	7,773 + j4,100
910	2,601 + j7,063	7,609 + j4,449
920	2,570 + j7,091	7,495 + j4,773
930	2,529 + j7,134	7,360 + j5,069
940	2,423 + j7,171	7,152 + j5,365
950	2,385 + j7,246	7,079 + j5,709
960	2,265 + j7,338	6,952 + j6,071



3 Test circuit





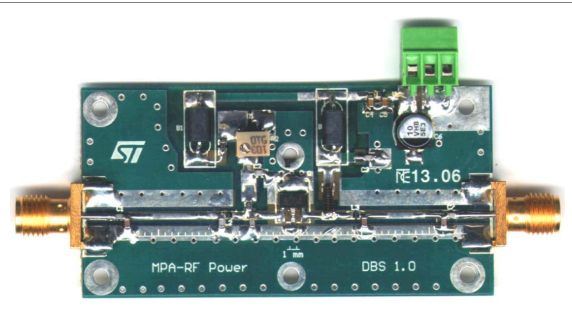
Component ID	Description	Value	Case size	Manufacturer	Part code
B1	Ferrite bead			Panasonic	EXCELDRC35C
B2	Ferrite bead			Panasonic	EXCELDRC35C
C1, C2	Capacitor	120 pF	0603	Murata	GRM39-C0G121J50D500
C3	Capacitor	1 nF	0603	Murata	GRM39-X7R102K50C560
C4	Capacitor	10 nF	0603	Murata	GRM39-X7R103K50C560
C5	Capacitor	10 uF	SMT	Panasonic	EEVHB1V100P
C6, C7	Capacitor	39 pF	0603	Murata	GRM39-C0G390J50D500
C8	Capacitor	3.3 pF	0603	Murata	GRM39-C0G3R3C50Z500
C9	Capacitor	12 pF	0603	Murata	GRM39-C0G120J50D500
C10	Capacitor	22 pF	0603	Murata	GRM39-C0G220J50D500
C11	Capacitor	6,8 pF	0603	Murata	GRM39-C0G6R8D50Z500
C12	Capacitor	1,5 pF	0603	Murata	GRM39-C0G1R5C50Z500
L1	Inductor	12.55 nH		Coilcraft	1606-10



Component ID	Description	Value	Case size	Manufacturer	Part code
R1	Resistor	150 Ω	0603		
R2	Potentiometer	10 kΩ		Tyco electronics	3214W-1-103E
R3	Resistor	1 K	0603	-	01623440-1
TL1			L=13.6 mm		
TL2	Transmission line W = 0.92 mm	W = 0.92 mm	L=3.5 mm		
TL3			L=4.2 mm		
TL4			L=3.8 mm		
TL5			L=4.2 mm		
TL6			L=11.3 mm		
RF in, RF out	SMA-CONN	50 Ω	60 mils	Johnson	142-0701-801
PD85004	LDMOS			STMicroelectronics	PD85004
Board	FR-4 THk=0.020" 2 OZ Cu both sides				

Table 4.Part list (continued)

Figure 3. Demonstration board photo





4 Circuit layout

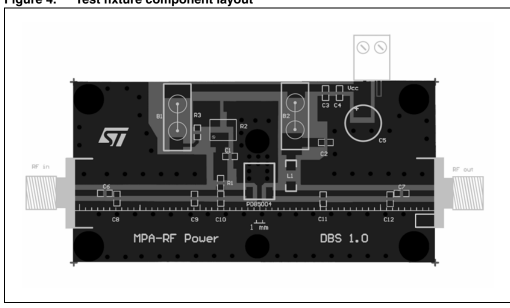


Figure 4. Test fixture component layout



5 Revision history

Table 5.Document revision history

Date	Revision	Changes
12-Oct-2010	1	Initial release.



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