

# AR211018

ART2K0FE, 80-100MHz

v1.0 — 5-February-2021

**AMPLEON**

Application Report

## Document information

<b>Status</b>	Company Public
<b>Author(s)</b>	Ampleon
<b>Abstract</b>	Measurement results of a Class AB design for the 80-100MHz band with the ART2K0FE

## 1. Revision History

Table 1: Report revisions

Revision	Date	Description	Author
1.0	20210205	Initial document	Harrie Rahangmetan

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## 5. Introduction

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### 5.1 General description

This report presents the measurement results of the Class AB amplifier demo AR211018. The device ART2K0FE used is a 2000 W advanced ruggedness LDMOS power transistor for industrial, scientific and medical applications in the HF to 400 MHz band, 9th generation LDMOS in a SOT539 package. ART2K0FE is a symmetrical push-pull power transistor. The presented demo is tuned for the frequency band 80-100MHz.

### 5.2 Test object details

Transistor type:	ART2K0FE (Soldered down)
Production code :	m2011-0042
Package :	SOT539
Board:	ART2K0FE_input_output_80-100MHz_rev4.5
Demo number:	AR211018

### 5.3 Used Test signals

CW:	CW ( $V_{ds}=58V - 65V$ )
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### 5.4 Test circuit

A description of this circuit can be found in Appendix A.

Start with a supply voltage (drain-source) of 60V. The total  $I_{dq}$  should be 100mA (2x50mA).

Start with  $V_{gs1}=1.5V$  and increase until  $I_{dq1}=50mA$ .

Then  $V_{gs2}=1.5V$  and increase until  $I_{dq2}=50mA$ .

Leave the  $V_{gs}$  as it is, and you can vary  $V_{ds}$  from 58V till 65V.

## 6. Measurement Results

### 6.1 Summary CW Power Sweeps (Vds=60V, results @ 1600W)

Freq [MHz]	MaxGain [dB]	MaxEff [%]	G@MxEff [dB]	P1dB [dBm]*	P1dB [W]*	G@P1dB [dB]*	Eff@P1dB [%]*	P3dB [dBm]*	P3dB [W]*	G@P3dB [dB]*	Eff@P3dB [%]*
80.00	28.1	84.1	25.1	61.5	1420.87	27.1	80.0	62.1	1613.73	25.1	84.0
85.00	28.4	83.2	25.4	61.3	1356.86	27.4	76.5	62.3	1685.06	25.4	83.2
90.00	28.4	81.9	25.4	61.4	1384.03	27.4	74.1	62.4	1757.67	25.4	81.7
95.00	28.3	81.4	25.2	61.5	1410.68	27.3	73.2	62.5	1779.19	25.3	81.3
100.00	28.1	81.5	25.0	61.5	1403.42	27.1	73.3	62.4	1725.07	25.1	81.4

Freq [MHz]	Gain [dB] @ 1600W	Eff [%] @ 1600W	Compr [dB] @ 1600W	IRL [dB] @ 1600W
80.00	25.4	83.8	-2.71	9.6
85.00	26.2	81.7	-2.19	12.8
90.00	26.6	78.8	-1.82	15.8
95.00	26.7	77.5	-1.64	17.1
100.00	26.3	78.2	-1.78	17.1

### 6.2 Gain & Efficiency @ Frequency=80-100MHz CW, Vds=60V

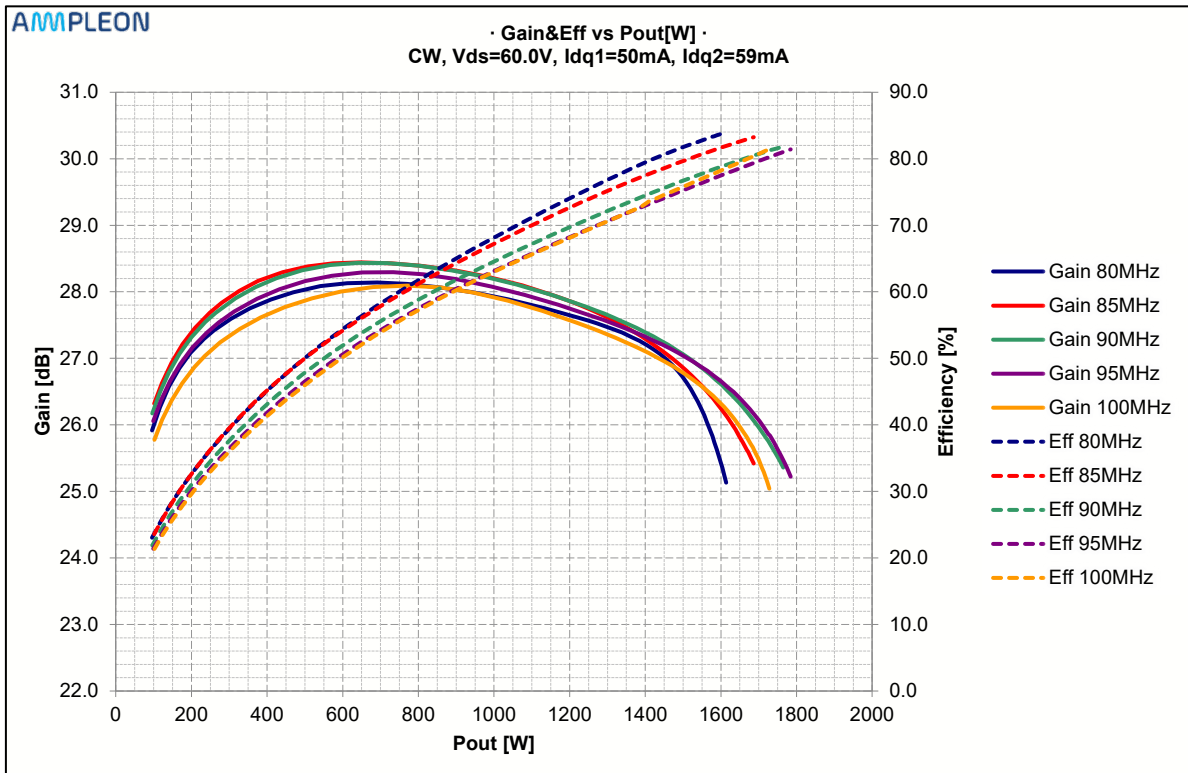


Figure 1 CW (Vds=60V) Gain and Efficiency vs Pout [W]

6.3 Second & third harmonic @ Frequency=80-100MHz CW, Vds=60V

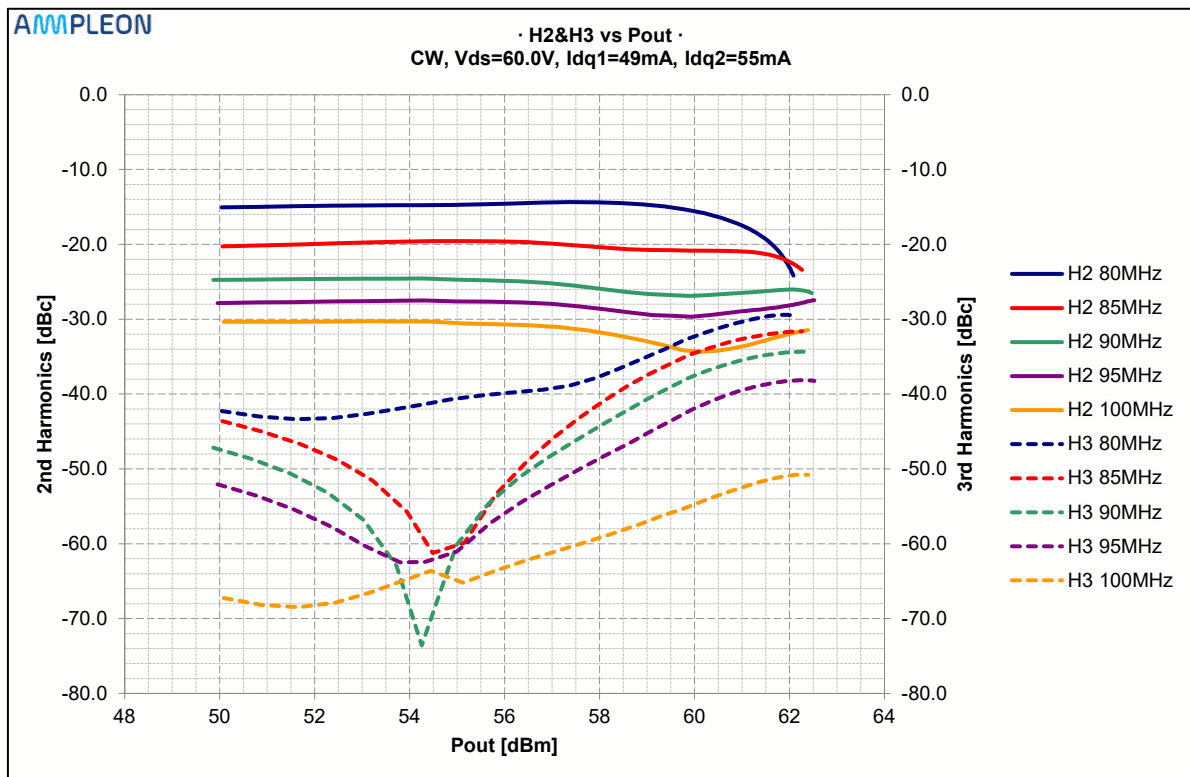


Figure 2 CW (Vds=60V) H2 & H3 vs Pout [dBm]

6.4 Summary CW Power Sweeps (Vds=65V, results @ 1600W)

Freq [MHz]	MaxGain [dB]	MaxEff [%]	G@MxEff [dB]	P1dB [dBm]*	P1dB [W]*	G@P1dB [dB]*	Eff@P1dB [%]*	P3dB [dBm]*	P3dB [W]*	G@P3dB [dB]*	Eff@P3dB [%]*
80.00	28.3	81.0	25.2	61.9	1558.63	27.3	77.7	62.5	1791.99	25.3	80.9
85.00	28.6	80.3	25.5	61.6	1435.66	27.6	72.2	62.7	1870.54	25.6	80.1
90.00	28.5	80.3	25.5	61.8	1518.59	27.5	71.6	63.0	2001.94	25.5	80.3
95.00	28.4	78.9	25.3	61.9	1533.88	27.4	70.2	63.0	2003.41	25.4	78.9
100.00	28.1	79.6	25.1	61.8	1529.55	27.1	70.0	63.0	1975.87	25.1	79.5

Freq [MHz]	Gain [dB] @ 1600W	Eff [%] @ 1600W	Compr [dB] @ 1600W	IRL [dB] @ 1600W
80.00	27.1	78.4	-1.16	9.1
85.00	27.0	75.1	-1.58	12.3
90.00	27.3	73.2	-1.19	15.2
95.00	27.2	71.5	-1.15	16.9
100.00	27.0	71.5	-1.17	17.9

6.5 Gain & Efficiency @ Frequency=80-100MHz CW Vds=65V

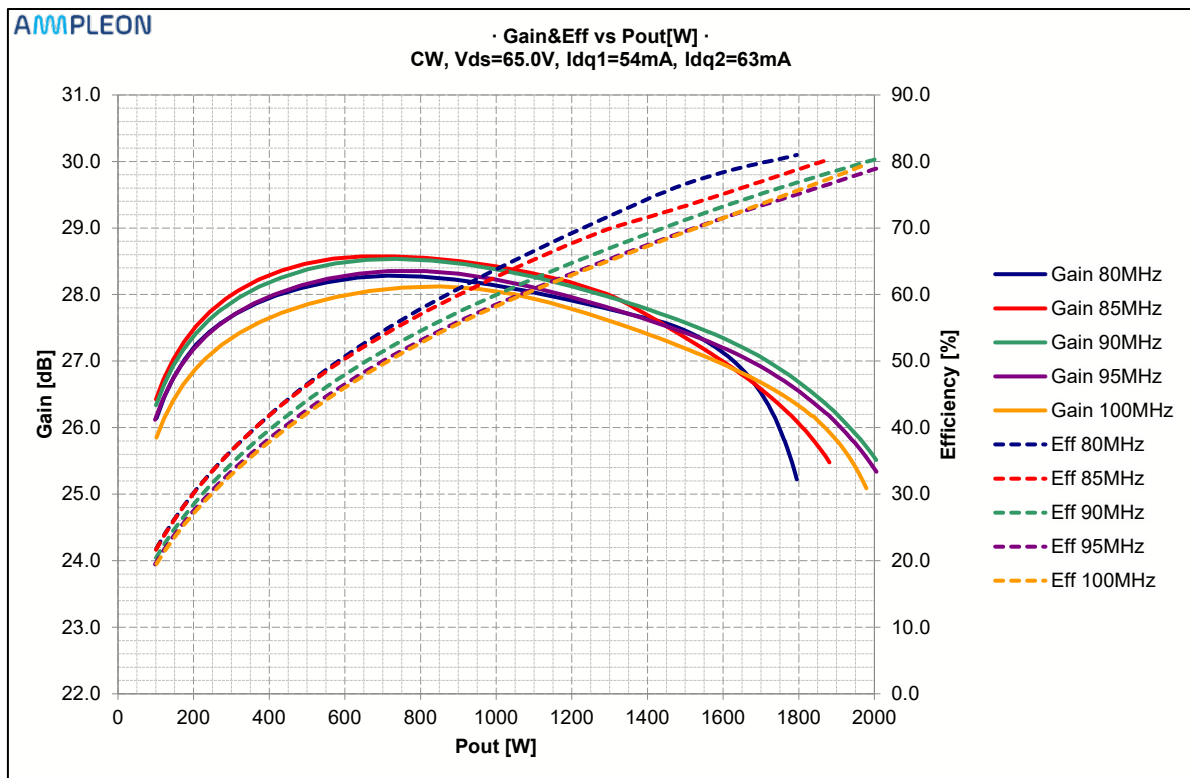


Figure 3 CW (Vds=65V) Gain and Efficiency vs Pout [W]

6.6 Second & third harmonic @ Frequency=80-100MHz CW Vds=65V

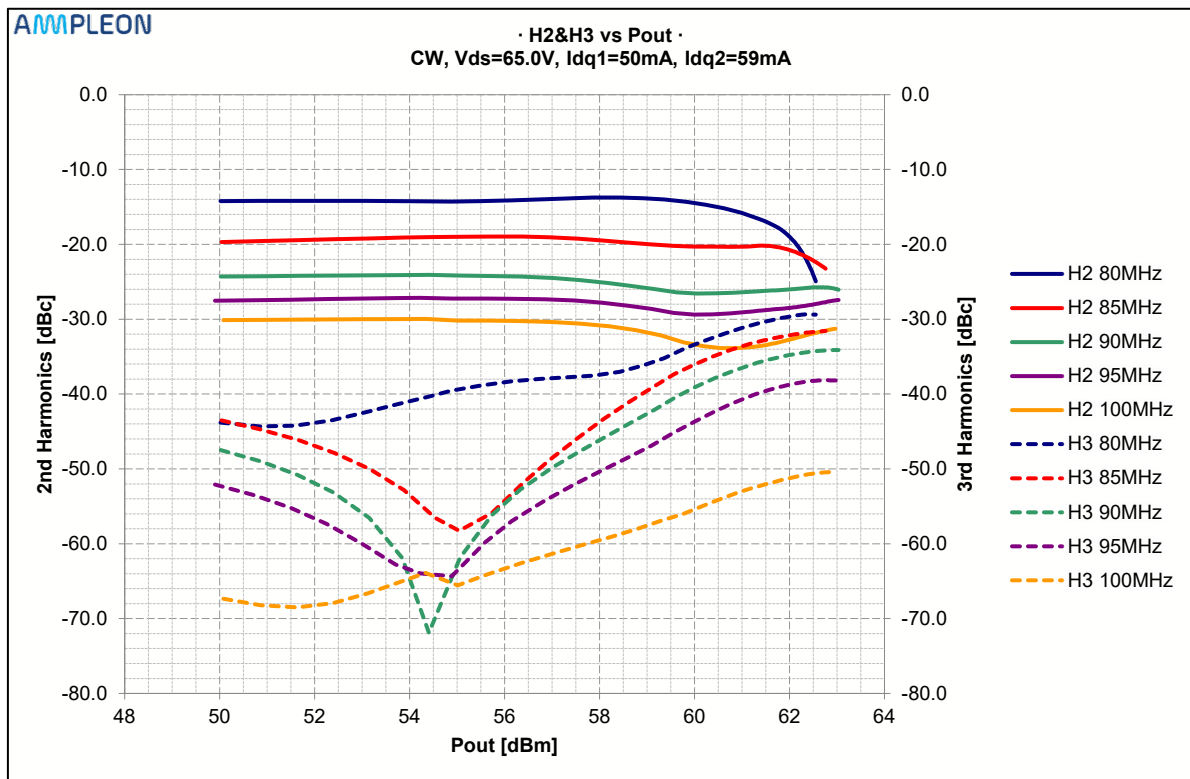


Figure 4 CW (Vds=65V) H2 & H3 vs Pout [dBm]



6.7 Summary CW P3dB and Efficiency at Vds=58V-65V

Vds -->	58V		59V		60V		61V		62V		63V		64V		65V	
Freq (MHz)	P3dB @ (W)	Eff @ (%)	P3dB @ (W)	Eff @ (%)	P3dB @ (W)	Eff @ (%)	P3dB @ (W)	Eff @ (%)	P3dB @ (W)	Eff @ (%)	P3dB @ (W)	Eff @ (%)	P3dB @ (W)	Eff @ (%)	P3dB @ (W)	Eff @ (%)
80	1497.4	84.66	1544.9	84.55	1613.7	84.05	1647.7	83.62	1680.8	82.69	1714.1	82.61	1754.2	81.97	1792.1	80.93
85	1566	83.32	1619	83.09	1685	83.21	1729.3	83.66	1773.9	83.12	1810.2	82.26	1842	81.23	1870.4	80.14
90	1641	81.93	1696.7	81.64	1757.7	81.74	1802.3	82.14	1854	81.88	1903.4	81.18	1955.4	80.82	2001.9	80.31
95	1661.7	81.64	1717	81.35	1779.1	81.31	1829.2	81.51	1880.7	81.17	1926.4	80.43	1968.4	79.76	2003.5	78.91
100	1613.8	81.59	1665.1	81.31	1725.1	81.38	1788.9	81.25	1839.1	80.86	1883.2	80.32	1931.6	80.01	1975.9	79.51

6.8 P3dB & Efficiency @ Frequency=80-100MHz CW

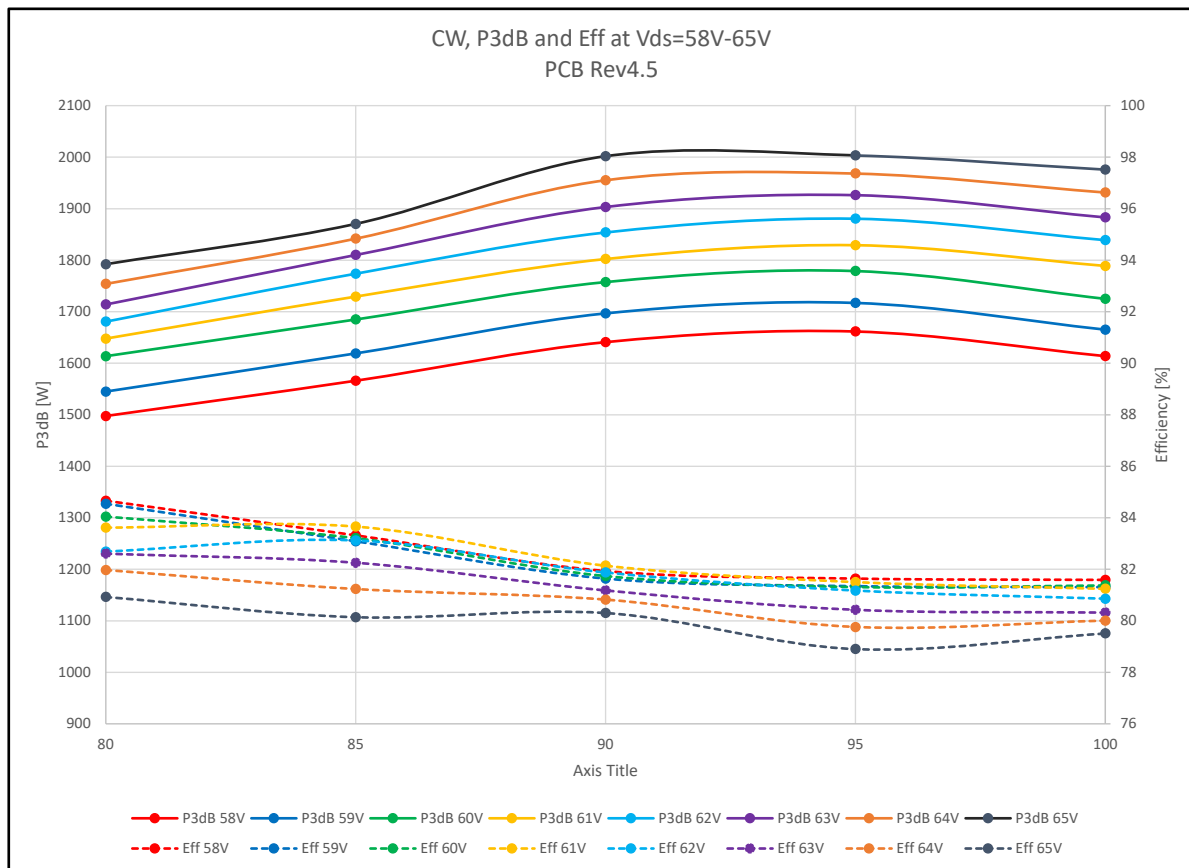


Figure 5 P3dB & Efficiency @ Frequency=80-100MHz Vds=58V-65V

6.9 Tuning C35 and C36 for different performance

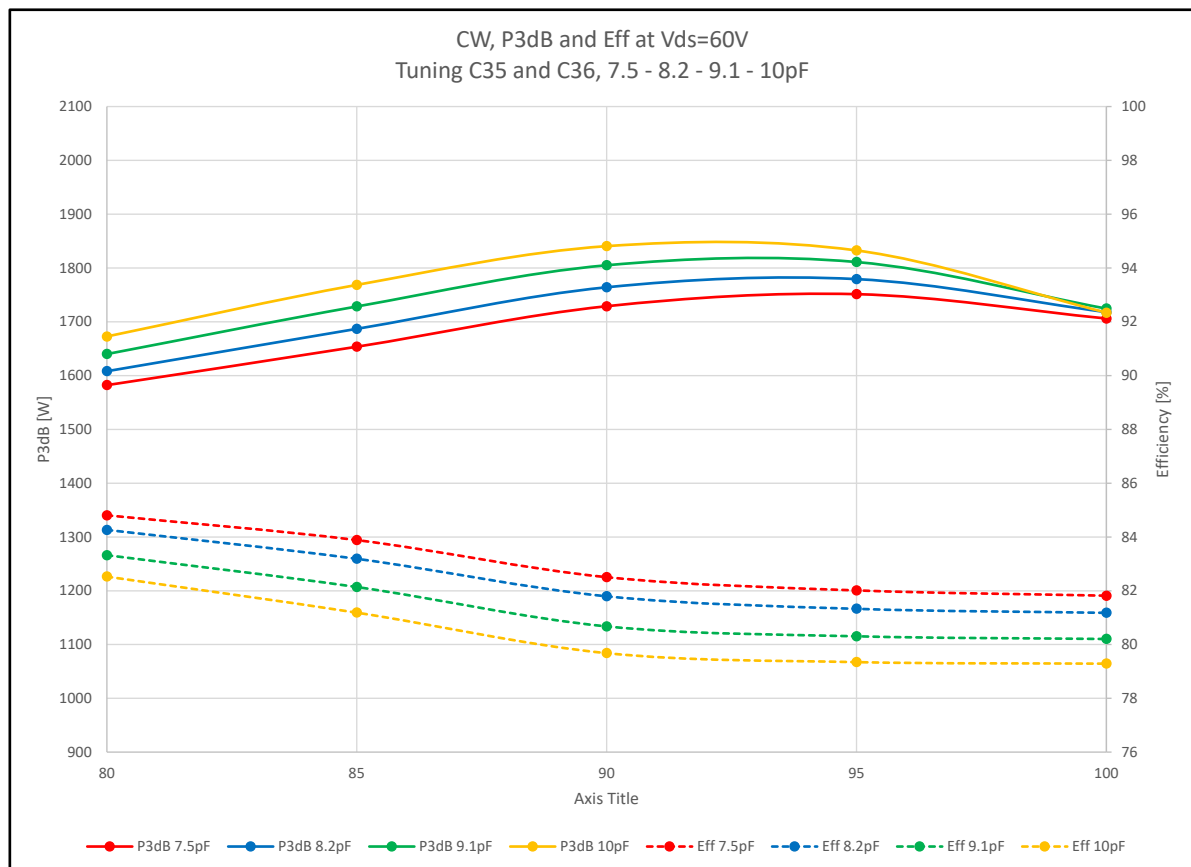
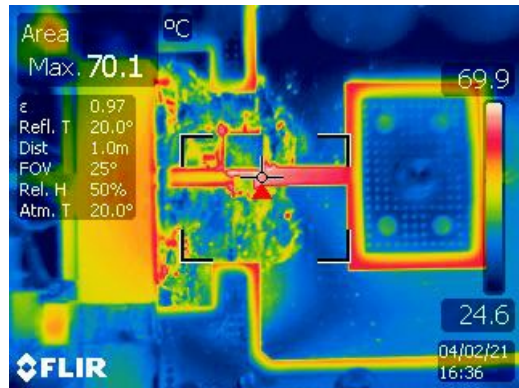


Figure 6 P3dB & Efficiency @ Frequency=80-100MHz C35, C36=7.5-10pF

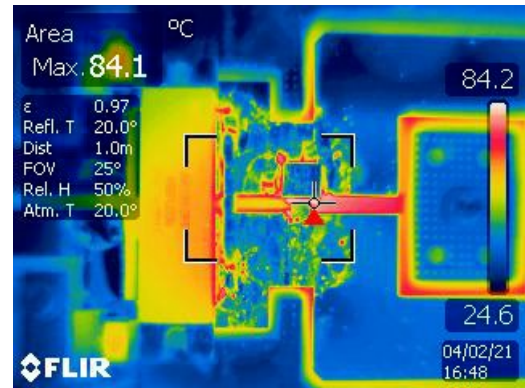
7. Thermal images CDE capacitor C23 output circuit

7.1 Vds=60-65V, 80-90-100MHz @ P3dB

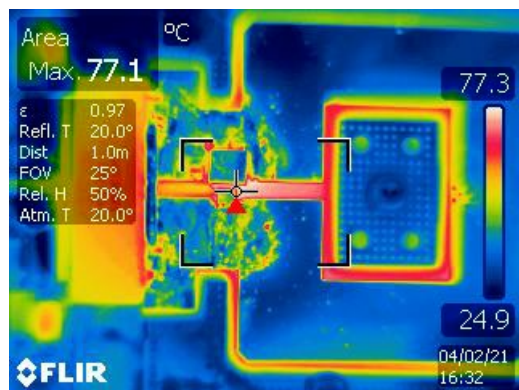
80MHz, 60V, P3dB=1598W:



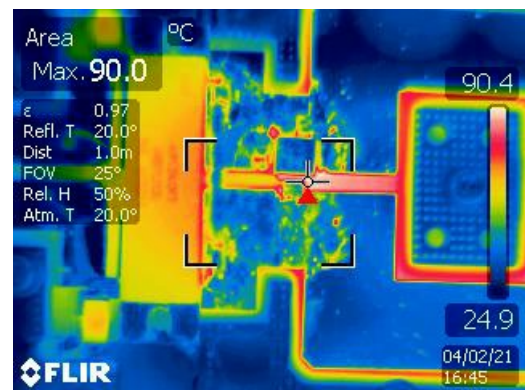
80MHz, 65V, P3dB=1785W:



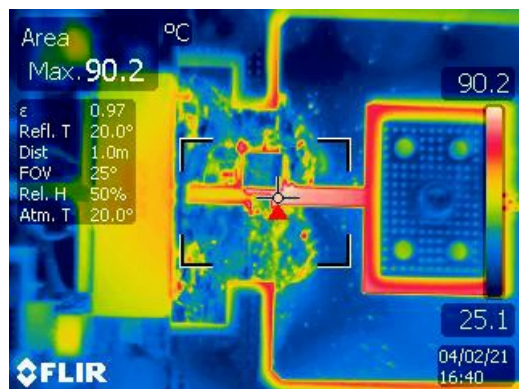
90MHz, 60V, P3dB=1736W:



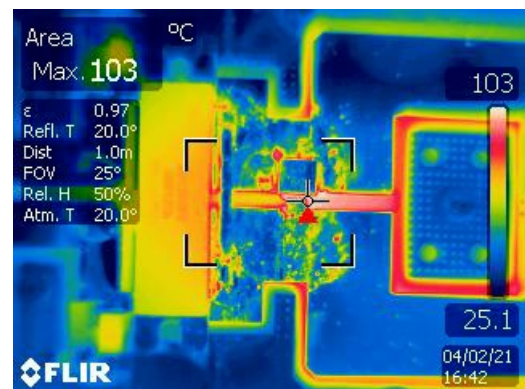
90MHz, 65V, P3dB=1990W:



100MHz, 60V, P3dB=1720W:



100MHz, 65V, P3dB=1968W:



Note: Pictures show the temperature of the PCB board close to the CDE capacitor (C23). Inside the CDE capacitor (C23) the temperature is about 5-6 degrees Celsius higher.

8. Appendix A

8.1 PCB Layout Drawing top and bottom

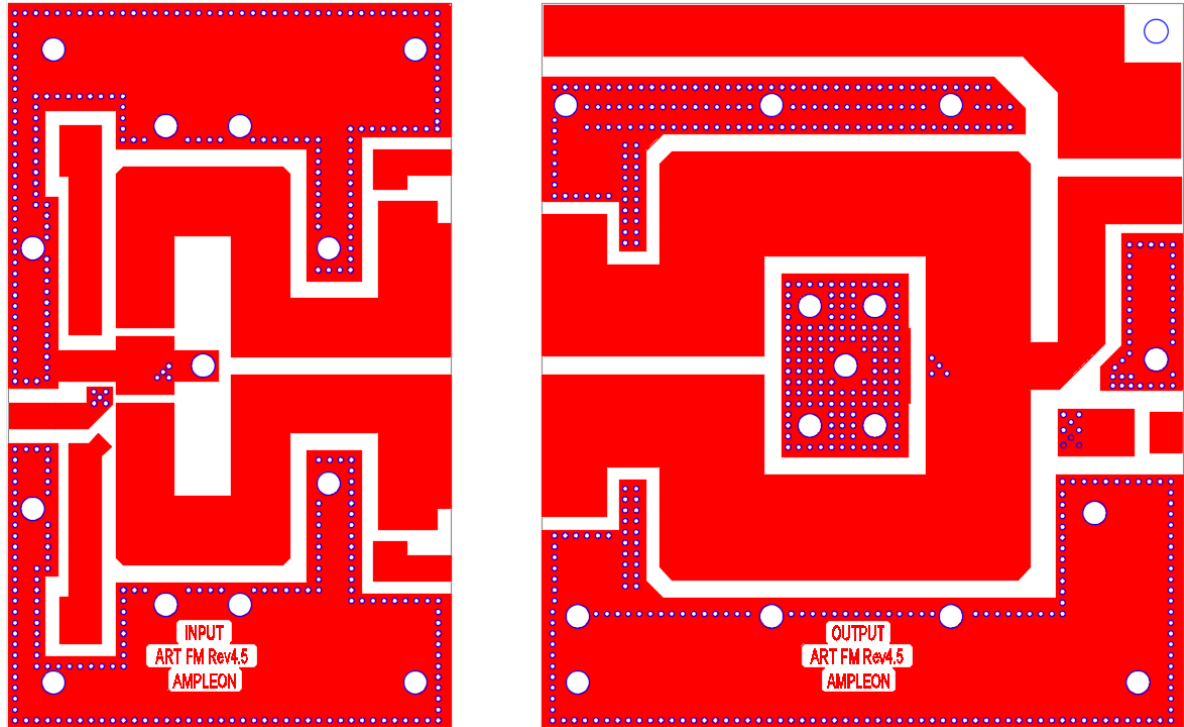


Figure 7 PCB layout top layer

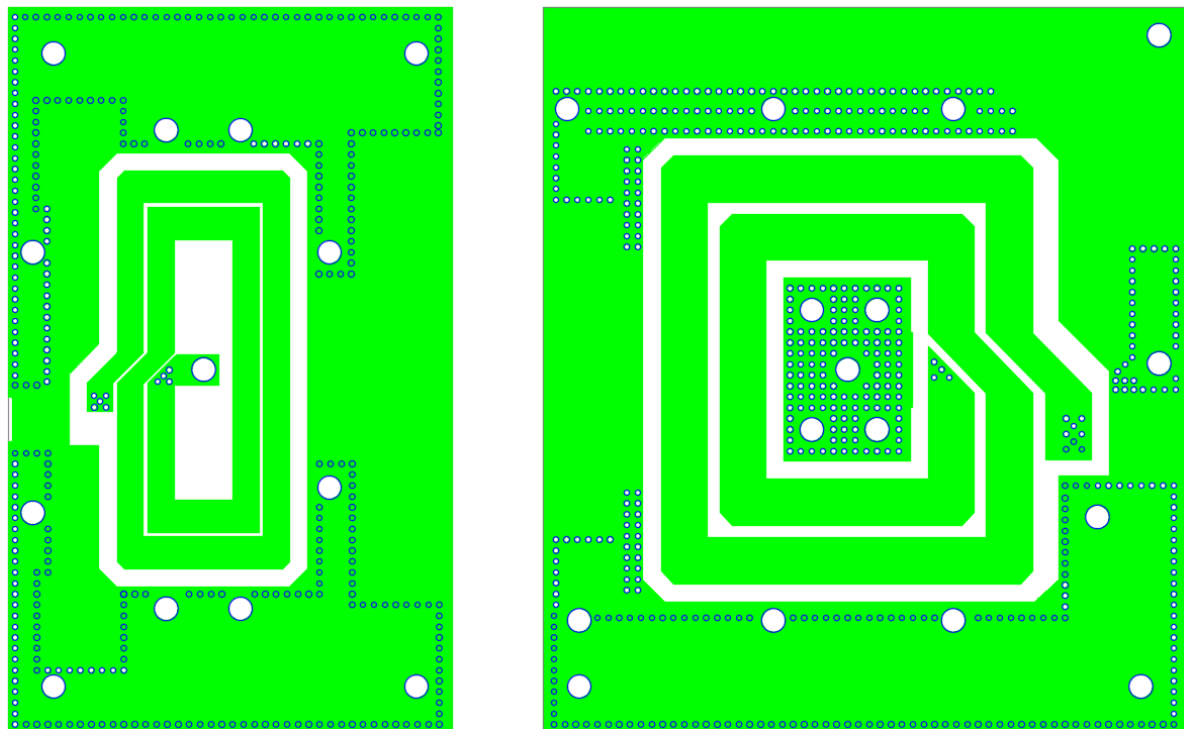


Figure 8 PCB layout bottom layer

8.2 PCB Layout Drawing + Components

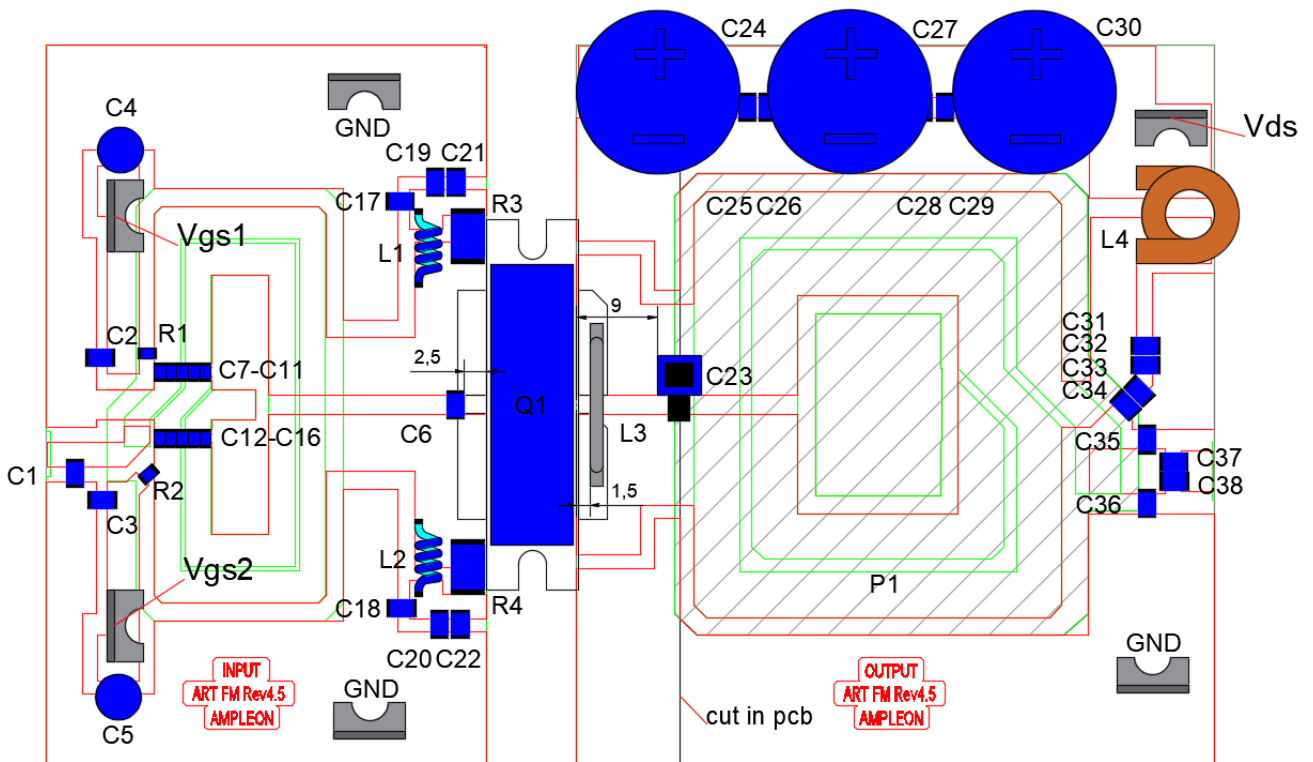


Figure 9 PCB Layout Drawing + Components

Note:

The output pcb is cut in two. The part close to the drain of the transistor and the transistor itself is soldered to the base plate. The other part of the pcb at the output connector side is screwed down. The input pcb is screwed down to the base plate. The cavity in the base plate below the input pcb is not filled. Only air. The cavity in the base plate under the output pcb is filled with Thermipad (blue). See section 8.6 Building Sequence Demo board.

8.3 L3 dimensions

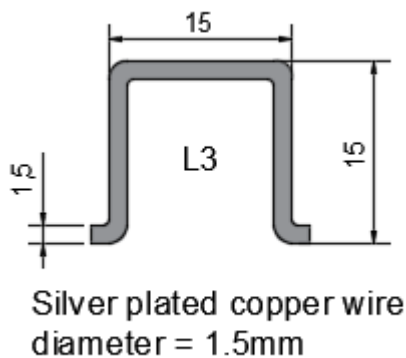


Figure 10 L3 Dimensions

### 8.4 Component list

Table 1: Component list

Designator	Description	Manufacturer	Part #
C1	18pF	ATC	100B
C2, C3, C17, C18	10nF	AVX	12101C1033KAT2A
C4, C5	22uF electrolytic capacitor		
C7-C11, C12-C16	4.7nF	Murata	GRM2165C1H472JA01D
C19, C20	1nF	ATC	100B
C21, C22	470pF	ATC	100B
C6	24pF	ATC	100B
C23	82pF	CDE	MIN-002
C24, C27, C30	1000uF electrolytic capacitor	PHILIPS	
C25, C26, C28, C29	910pF	ATC	100B
C31, C32, C33, C34	1nF	PPI	1111N
C35, C36	8.2pF	ATC	100B
C37, C38	470pF	ATC	100B
R1, R2	12 Ohm		1206
R2, R3	33 Ohm, 2W	TE CONN	CRGP2512F33R
L1, L2	17.5nH	COILCRAFT	B06TGLC
L3	Figure 16, silver plated wire		1.5mm diameter
L4	22nH	COILCRAFT	1212VS-22NM EB
Q1	ART2K0FE	AMPLEON	
Base plate	Copper with water cooling channel		Cavity for coplanar baluns are 5mm deep
P1	Thermal conductor under the output balun in the cavity of the base plate	Mueller Ahlhorn	Thermipad TP22626 Er=6.7

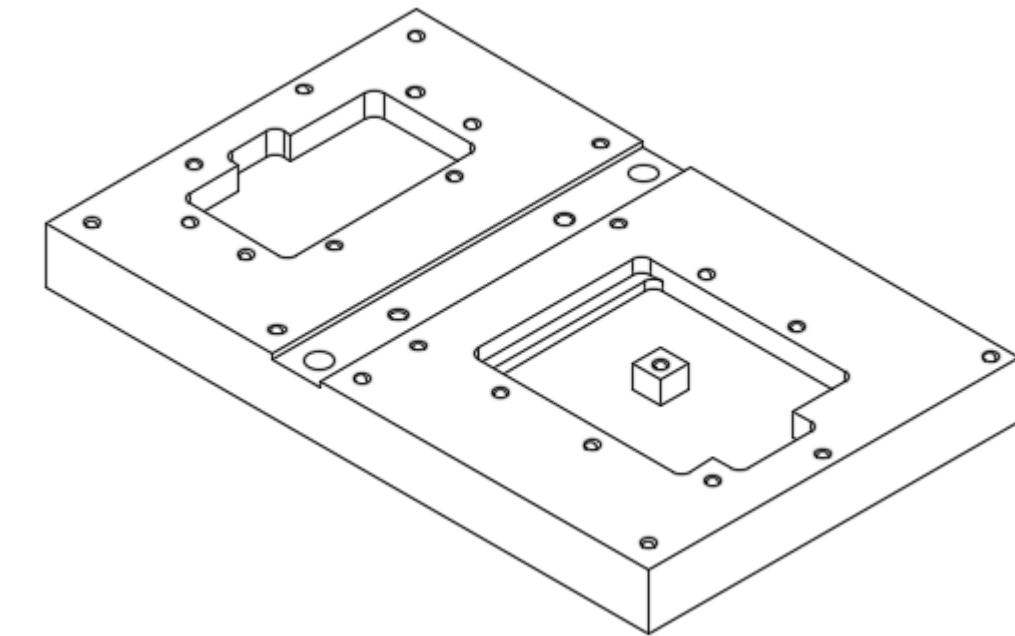
**PCB Material: Arlon TC350, thickness 0.762 mm (30 mil), Er = 3.5, Cu = 2x70 micron**

## 8.5 Baseplate

Please note that this drawing is the standard base plate. This baseplate for the demo AR211018 needed some rework so this drawing is just for illustration.

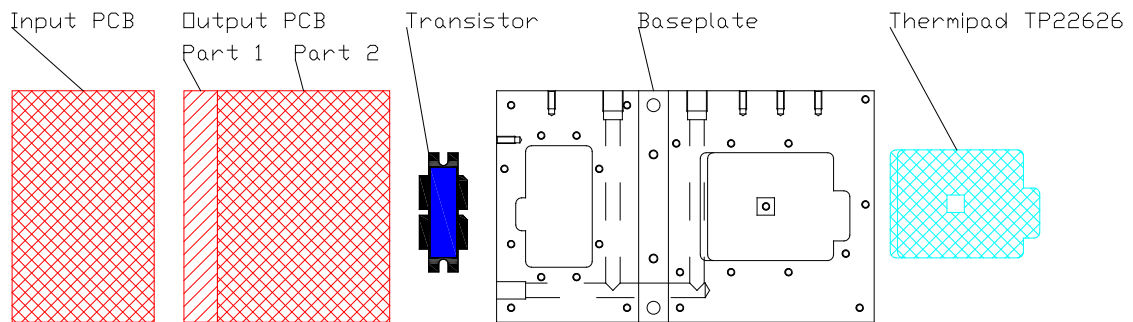
The demo amplifier pcb boards are mounted on a full copper base plate. The base plate contains a water channel to supply the amplifier with enough cooling.

The base plate contains two cavities for the coplanar baluns. The input balun cavity is air filled. The output balun cavity is filled with a thermal conductive material that has good electrical properties. The material is conducting the heat from the balun, generated because of RF losses, to the baseplate. The thermal conductive material is necessary to cool the coplanar output balun.

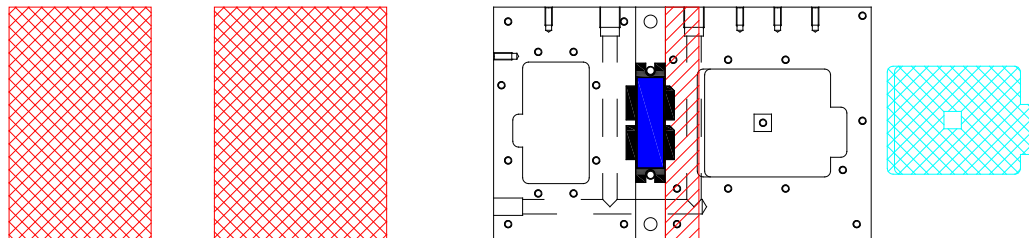




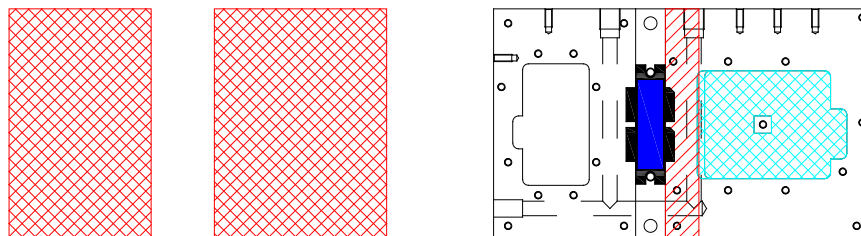
8.6 Building sequence Demo board



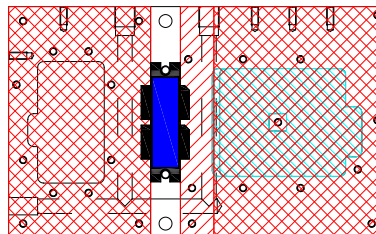
Transistor and part 1 output PCB soldered on the base plate



Thermipad put in the base plate cavity



Input PCB and Part 2 of output PCB screwed down to the base plate





9. Photo's Demo Board

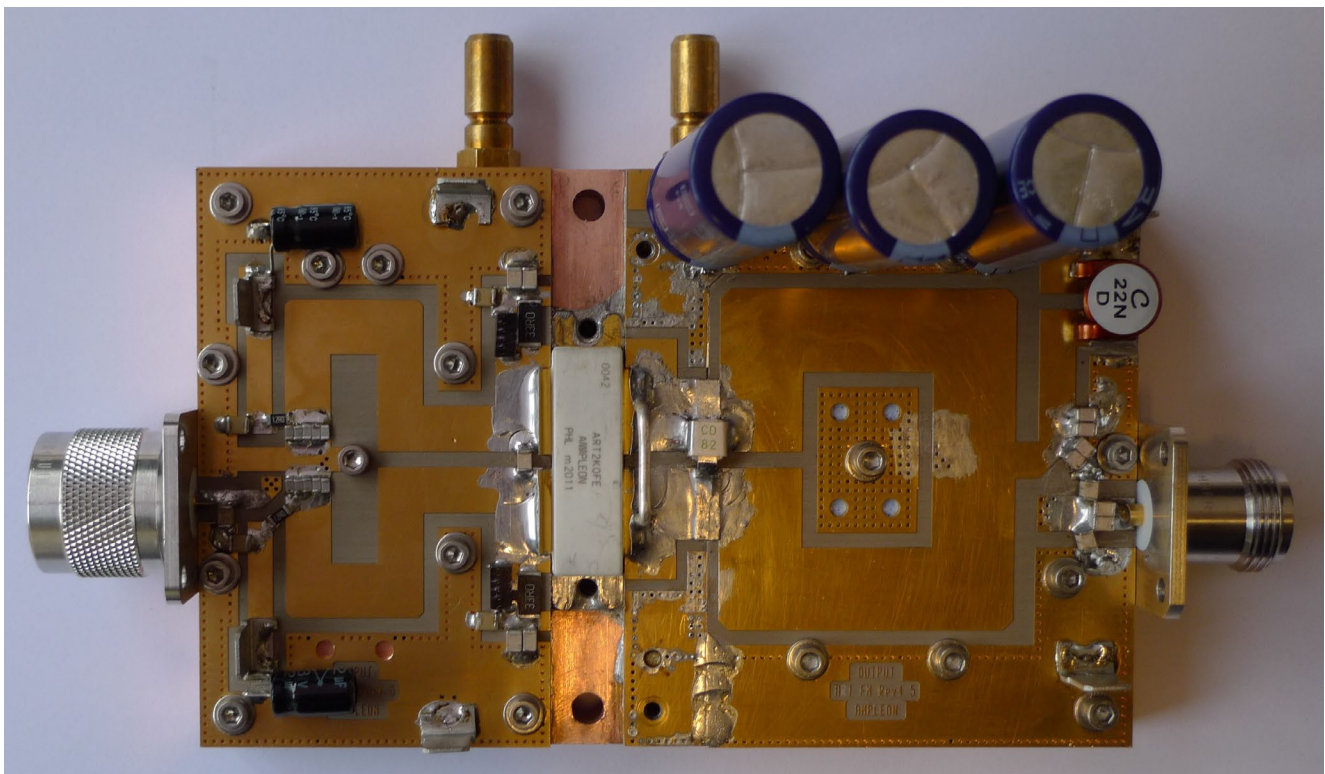


Figure 11 PictureTop View Demo Board

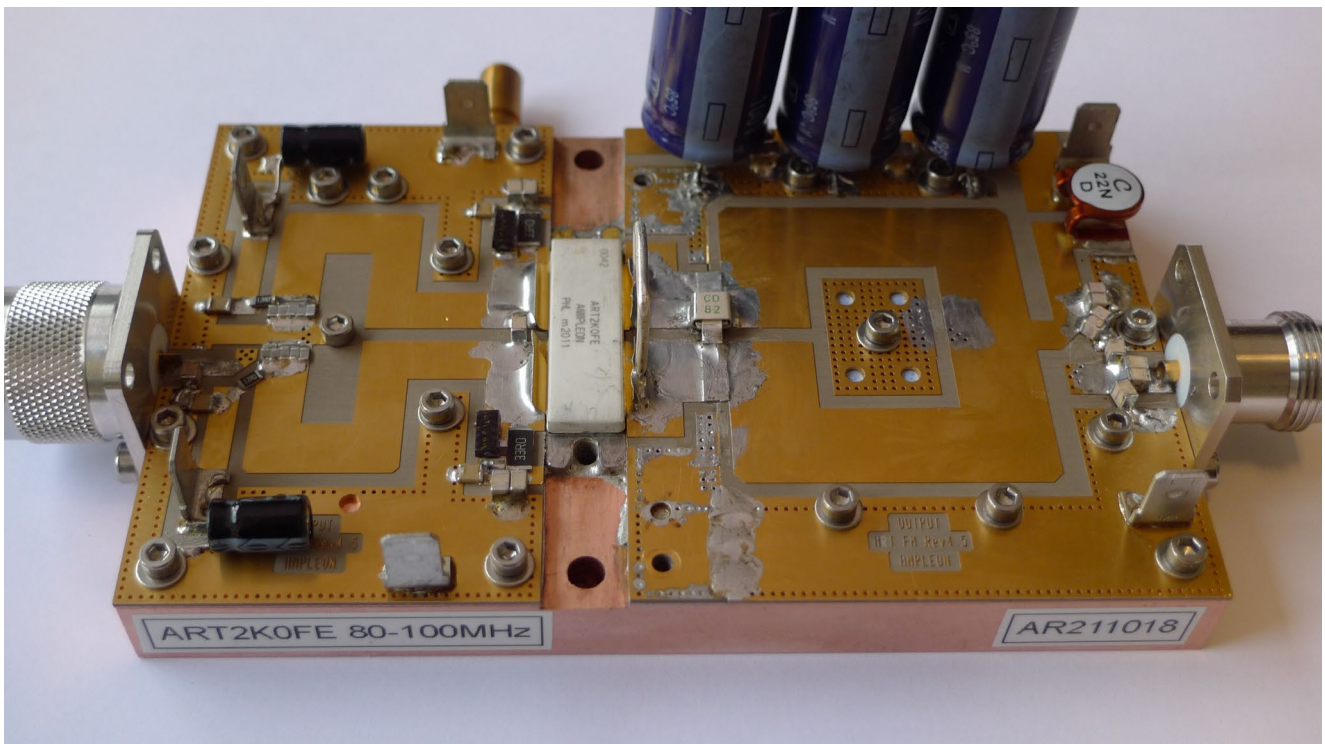


Figure 12 PictureSide View Demo Board

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