



# **CMX90A702** ● 28 GHz 5G Medium Power Amplifier (MPA)

## **Description**

The CMX90A702 is a highly linear medium power amplifier operating in Frequency Range 2 (FR2) from 26.5 to 29.5 GHz, addressing the needs of 5G New Radio (NR) band n257 and n261.

CMX90A702 is a three-stage GaAs MMIC amplifier delivering +25 dBm (0.3 W) of output power at 1 dB gain compression, 21 dB of small signal gain and +32.5 dBm output third order intercept (OIP3). RF ports are matched to 50  $\Omega$  with an integrated DC blocking capacitor at the output.

The MPA is easy to monitor and control with an on-chip temperature-compensated RF power detector and fast-switching enable circuit.

Using an enhancement mode (E-mode) pHEMT process ensures only positive supply voltages are required, thus making single DC supply operation possible.

## **Applications**

- 5G mmWave infrastructure
- Fixed wireless access (FWA)
- Repeaters & small cells
- 5G backhaul
- Customer premises equipment (CPE)
- · Passive phased array antenna

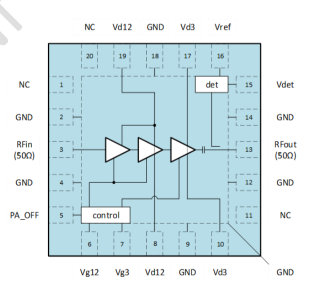


4x4mm VQFN-20 Package

## **Product Features**

- Frequency range 26.5 29.5 GHz
- Small signal gain 21 dB
- Output P1dB +25 dBm (0.3 W)
- Power added efficiency 28 %
- EVM 4 % @ 18 dBm mean power
- Quiescent Supply +4 V @ 182 mA
- Vd applied either side of package

# **Block Diagram**



# **Ordering Information**

Part Number	Description
CMX90A702QH-R701	7" Reel with 100 pieces
CMX90A702QH-R705	7" Reel with 500 pieces
EV90A702	Evaluation board

# **Absolute Maximum Ratings**

Parameter	Rating
RF Input Power	+10dBm
Device Voltage (Vd, Ven)	+4.5V
Case Temperature (Tc)	-40 to +85 °C
Junction Temperature (Tjmax)	150 °C (MTTF > 10^7 hours)
Storage Temperature	-40 to +125 °C
ESD Sensitivity	TBD
MSL Level	Level 3

Exceeding the maximum ratings may result in damage or reduced device reliability.

## **Thermal Characteristics**

Parameter	Rating	
Thermal Resistance (Rjc)	31 °C/W (Tc = 85°C)	

Thermal resistance is junction-to-case, where case refers to the exposed die pad on the backside which is in contact with the board.

# **Recommended Operating Conditions**

Parameter	Min	Тур	Max	Units
Operating Frequency Range	26.5		29.5	GHz
Case Temperature (Tc)	-40		+85	°C
Device Voltage (Vd)	3	4	4.2	V
Gate Voltage (Vg12): Idq12 = 73 mA	0	0.415	0.55	V
Gate Voltage (Vg3): Idq3 = 109 mA	0	0.415	0.55	V
Power down Voltage (PA_OFF)	0	2.5	3.3	V

The device will be tested under certain conditions, but performance is not guaranteed over the full range of recommended operating conditions.

## **ESD Caution**



CMX90A702 incorporates ESD protection circuitry however ESD precautions are strongly recommended for handling and assembly. Ensure that devices are protected from ESD in antistatic bags or carriers when being transported. Personal grounding is to be worn at all times when handling these devices.

# **RoHS Compliance**



All devices supplied by CML Microcircuits are compliant with RoHS directive (2011/65/EU), containing less than the permitted levels of hazardous substances

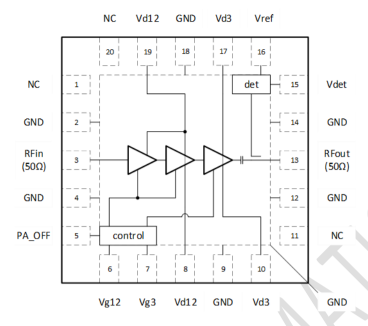
# **Electrical Specification**

Results taken on the EV90A702 EVB, board losses have been de-embedded using a TRL calibration board.

Zo =  $50 \Omega$ , Vd = +4 V, Idq12 = 73 mA, Idq3 = 109 mA, Ta = +25 °C (unless otherwise noted)

Parameter	Conditions	Min	Тур	Max	Units	
Frequency		26.5		29.5	GHz	
	26.5 GHz		20.9			
Small Signal Gain	28.0 GHz		22.5		dB	
	29.5 GHz		20.5			
Reverse Isolation	26.5 GHz to 29.5 GHz		50		dB	
	26.5 GHz		26.7			
P1dB	28.0 GHz		25.6		dBm	
	29.5 GHz		24.3			
P3dB	28.0 GHz		26.3		dBm	
PAE at P1dB	28 GHz		28		%	
OID2	Two-tone test		22.5		dDr-	
OIP3	$\Delta f = 100 \text{ MHz}$ , Pout/Tone = 15dBm		32.5		dBm	
Input Return Loss	26.5 GHz to 29.5 GHz	11	10		dB	
Output Return Loss	26.5 GHz to 29.5 GHz		7		dB	
Device Current (Idq12)	PA_OFF = 0 V, No RF Input		73		mA	
Device Current (Idq3)	PA_OFF = 0 V, No RF Input		109		mA	
Standby Current	PA_OFF = +2.5 V, No RF Input		1.2		mA	
Drain Current (Id)	PA_OFF = 0V, at P1dB		360		mA	
PA_OFF (Logic 0 = Enabled)	Amplifier normal operation	0		0.5	V	
PA_OFF (Logic 1 = Standby)	Amplifier in standby mode	2	2.5	3.3	V	
Power detector Vref			2		V	
Power detector Vdet	No RF Input		2		V	
Power detector Output Voltage (Vref - Vdet)	No RF Input		10		mV	
Power detector Output Voltage (Vref - Vdet)	At P1dB		0.9		V	

# **Pin Assignments**



Top View

Pin	Name	Description
1	NC	Connect to GND
2	GND	Connect to GND
3	RFin	RF input. Internally matched to 50 $\Omega$ . (DC path to ground)
4	GND	Connect to GND
5	PA_OFF	Amplifier enable/disabled input
6	Vg12	Stage 1 and 2 gate voltage
7	Vg3	Stage 3 gate voltage
8	Vd12	Stage 1 and 2 drain voltage (or use pin 19)
9	GND	Connect to GND
10	Vd3	Stage 3 drain voltage (or use pin 17)
11	NC	Connect to GND
12	GND	Connect to GND
13	RFout	RF output. Internally matched to 50 $\Omega$ with integrated DC-blocking capacitor
14	GND	Connect to GND
15	Vdet	Power detector output
16	Vref	Power detector reference voltage
17	Vd3	Stage 3 drain voltage (or use pin 10)
18	GND	Connect to GND
19	Vd12	Stage 1 and 2 drain voltage (or use pin 8)
20	NC	Connect to GND
Die pad	GND	DC and RF ground. Exposed die pad must be connected to GND.

### Notes

CML recommends that all no connect (NC) pins are connected to ground.

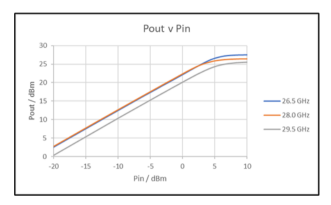
The bottom exposed die pad must be connected to the ground plane on the board.

## **Typical Performance**

The following plots show typical performance characteristics of CMX90A702 measured on the evaluation board (Part Number EV90A702). Board losses have been de-embedded from the measurements, and s-parameter results are taken using TRL calibration technique.

### Test conditions unless otherwise noted:-

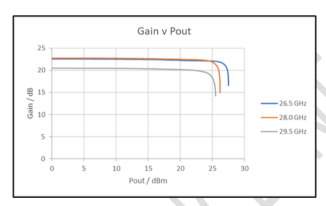
Vd12 = Vd3 = 4.0 V, Idq12 = 73 mA, Idq3 = 109 mA,  $Ta = 25 ^{\circ}\text{C}$ ,  $Zo = 50 \Omega$ 



26.5 GHz: Id v Pout 400 350 300 ¥ 250 200 Þ -Id3 150 -Id12 100 50 0 10 15 25 30 Pout / dBm

Figure 1: Pout v Pin

Figure 2: 26.5 GHz: Id v Pout



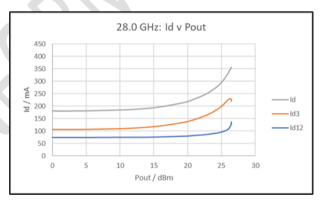
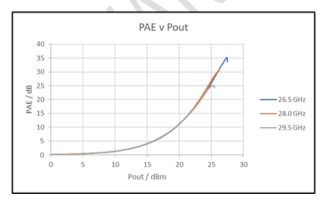


Figure 3: Gain v Pout

Figure 4: 28.0 GHz: Id v Pout



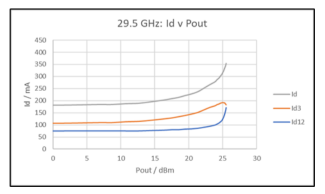
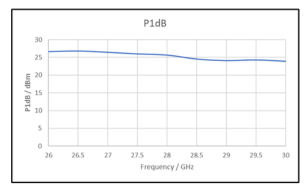


Figure 5: PAE v Pout

Figure 6: 29.5 GHz: Id v Pout

### Test conditions unless otherwise noted:-

Vd12 = Vd3 = 4.0 V, Idq12 = 73 mA, Idq3 = 109 mA, Ta = 25 °C, Zo = 50  $\Omega$ 



PAE at P1dB

40
35
30
8 25
10
10
5
0
26 26.5 27 27.5 28 28.5 29 29.5 30
Frequency/GHz

Figure 7: P1dB

Figure 8: PAE at P1dB

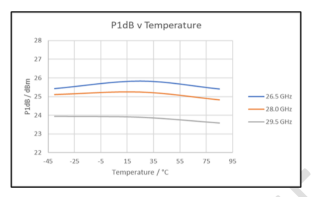
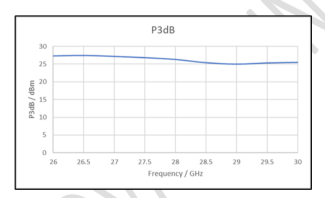


Figure 9: P1dB v Temperature

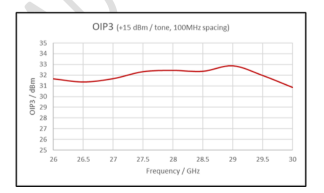


PAE at P3dB

40
35
30
25
15
10
26 26.5 27 27.5 28 28.5 29 29.5 30
Frequency/GHz

Figure 10: P3dB

Figure 11: PAE at P3dB



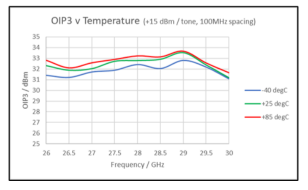


Figure 12: OIP3

Figure 13: OIP3 v Temperature

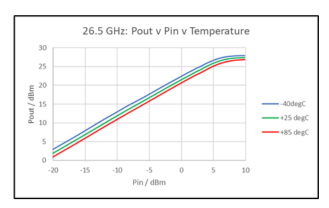


Figure 14: 26.5 GHz - Pout v Pin v Temperature

Figure 15: 26.5 GHz - Gain v Temperature



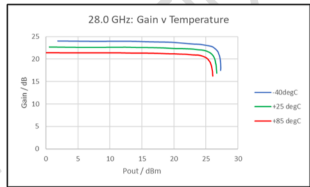
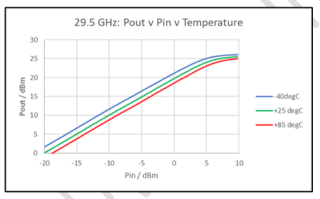


Figure 16: 28.0 GHz - Pout v Pin v Temperature

Figure 17: 28.0 GHz - Gain v Temperature



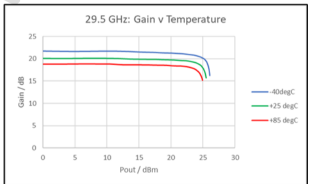


Figure 18: 29.5 GHz - Pout v Pin v Temperature

Figure 19: 29.5 GHz – Gain v Temperature

### Test conditions unless otherwise noted:-

Vd12 = Vd3 = 4.0 V, Idq12 = 73 mA, Idq3 = 109 mA, Ta = 25 °C,  $Zo = 50 \Omega$ 

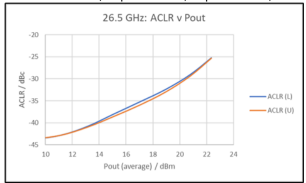


Figure 20: 26.5 GHz: ACLR v Pout

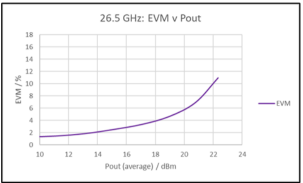


Figure 21: 26.5 GHz: EVM v Pout

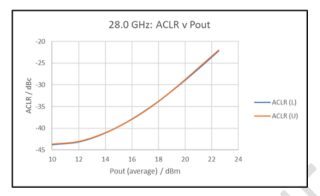


Figure 22: 28.0 GHz: ACLR v Pout

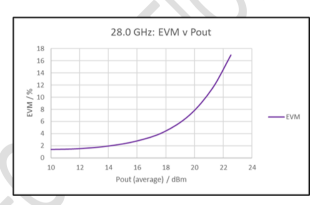


Figure 23: 28.0 GHz: EVM v Pout



Figure 24: 29.5 GHz: ACLR v Pout

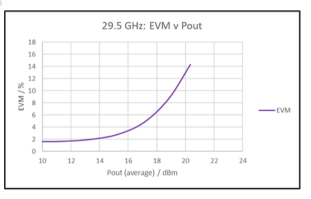


Figure 25: 29.5 GHz: EVM v Pout

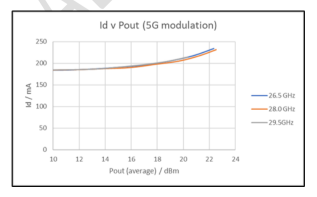


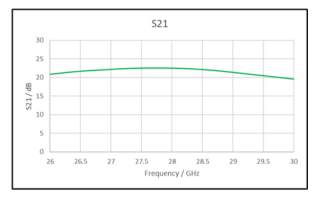
Figure 26: Id v Pout (5G modulation)

### **5G Test Signal:**

Model: NR FR2 TM1.1 Bandwidth: 100MHz Modulation: QPSK Subcarrier Spacing: 60KHz Number of frames: 1 Nominal PAR: 12.89

### Test conditions unless otherwise noted:

Vd12 = Vd3 = 4.0 V, Idq12 = 73 mA, Idq3 = 109 mA, Ta = 25 °C, Zo = 50  $\Omega$ 



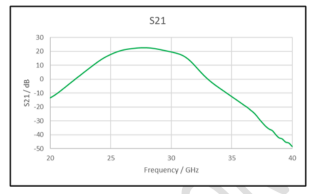
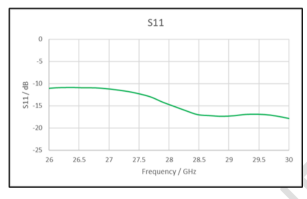
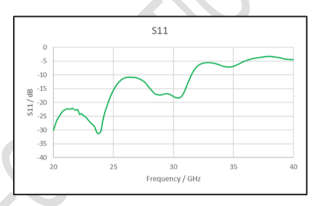


Figure 27: S21

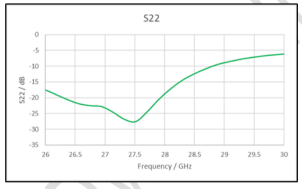
Figure 28: S21





**Figure 29: S11** 

**Figure 30: S11** 



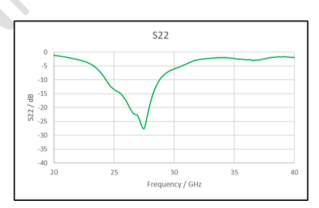
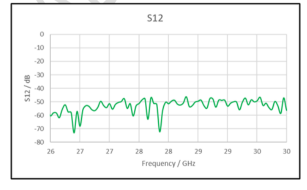


Figure 31: S22

Figure 32: S22



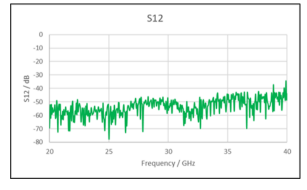
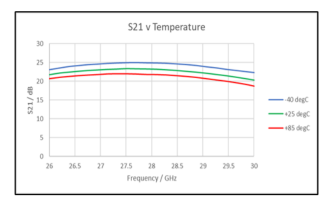


Figure 33: S12

Figure 34: S12

## **Test conditions unless otherwise noted:**

Vd12 = Vd3 = 4.0 V, Idq12 = 73 mA, Idq3 = 109 mA,  $Ta = 25 ^{\circ}\text{C}$ ,  $Zo = 50 \Omega$ 

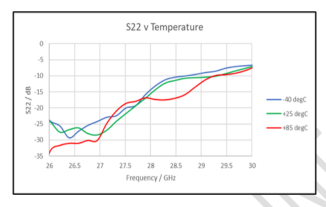


S11 v Temperature

-5
-5
-20
-25
-26
-26.5
-27
-27.5
-28
-28.5
-29
-29.5
-30
-40 degC
-425 degC
-485 degC

Figure 35: S21 v Temperature

Figure 36: S11 v Temperature



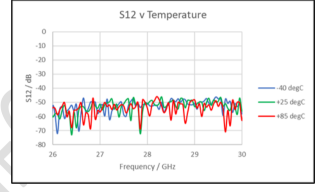


Figure 37: S22 v Temperature

Figure 38: S12 v Temperature

### Test conditions unless otherwise noted:

Vd12 = Vd3 = 4.0 V, Idq12 = 73 mA, Idq3 = 109 mA, Ta = 25 °C, Zo = 50  $\Omega$ 

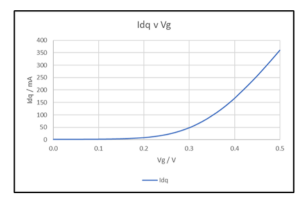


Figure 39: Idq v Vg

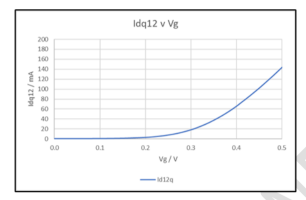


Figure 41: Idq12 v Vg

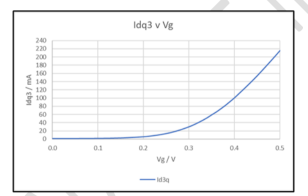


Figure 43: Idq3 v Vg

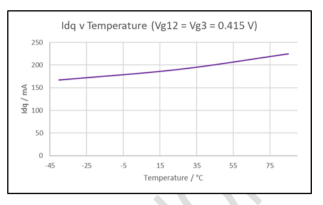


Figure 40: Idq v Temperature (Vg = 0.415 V)

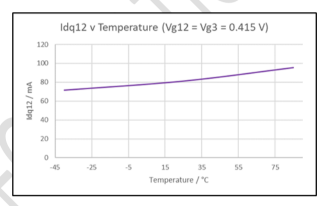


Figure 42: Idq12 v Temperature (Vg = 0.415 V)

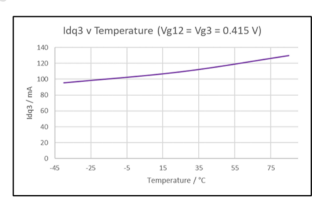


Figure 44: Idq3 v Temperature (Vg = 0.415 V)

## Test conditions unless otherwise noted:-

Vd12 = Vd3 = 4.0 V, Idq12 = 73 mA, Idq3 = 109 mA,  $Ta = 25 ^{\circ}\text{C}$ ,  $Zo = 50 \Omega$ 

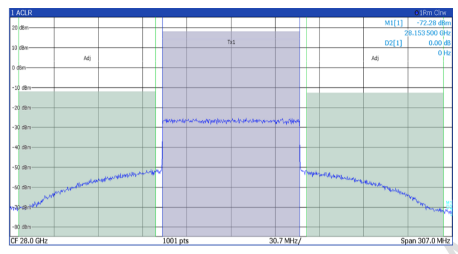


Figure 45: ACLR at +18dBm

## 5G Test Signal:

Model: NR FR2 TM1.3 Bandwidth: 100 MHz Modulation: 64QAM Subcarrier Spacing: 60 kHz Number of frames: 1 Nominal PAR: 14.62 dB

Pout (mean): +18 dBm

ACLR Lower: -30.05 dBc ACLR Upper: -30.57 dBc

EVM PDSCH 64QAM: 5.9 % Mean Measured Crest Factor: 8.62 dB

# **Application Information**

## **Schematic Diagram**

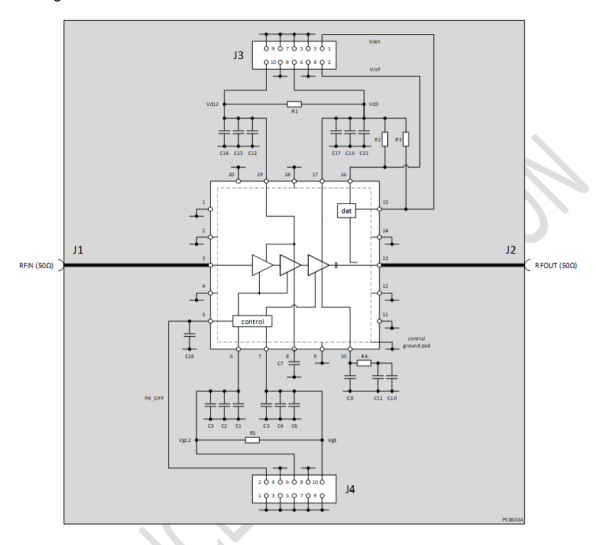


Figure 46: EV90A702 Schematic

## Bill Of Materials (BOM)

Reference Designator	Value	Size	Description
C1, C5	100 pF	0402	100V, COG, +/-10 %
C7, C8, C13, C17	1 nF	0402	100V, X7R, +/-10 %
C3, C6, C14, C15	10 uF	TajA	10V, Tant
C2, C4, C11, C12, C16, C18	DNF	0402	100V, X7R, +/-10 %
C10	DNF	TajA	10V, Tant
R1, R4, R5	DNF		
R2, R3	7k5	0402	0.063 W, +/-1%
J1, J2	FL38J7-LS502SQA06	2.92mm	Frontlynk, 2.92 mm Connector
J3, J4	TFM-105-02-L-DH		Samtec 10-way Connector
IC1	CMX90A702QH		

### Notes

- DNF = Do not fit component
- The DC headers on the EV90A702 are Samtec Tiger-Eye TFM-105-02-L-DH and should be used with Samtec SFSD-05<sup>1</sup> sockets.

<sup>&</sup>lt;sup>1</sup> Pre-made cables in different lengths can be purchased with SAMTEC connector to free end configuration – for example part# SFSD-05-28-H-10.00-SR is 10" length (see Digikey site <u>SFSD-05-28-H-10.00-SR Samtec Inc. | Cable Assemblies | DigiKey</u>)

## **PCB Layout**

Careful layout of the printed circuit board (PCB) is essential for optimum RF and thermal performance. The recommended layout, including ground via pattern underneath the device, may be taken from the evaluation board (Part Number EV90A702).

The PCB is a single layer of R04003, 8 thou thickness with ½ copper mounted to aluminium carrier with Ablefilm adhesive (0.05mm thick CF3350) which provides rigidity and thermal dissipation (Figure 47) and the EV90A702 PCB (Figure 48) is 26 mm x 46 mm. The coplanar RF transmission lines have a width of 0.33 mm with a gap of 0.21 mm to ground either side.

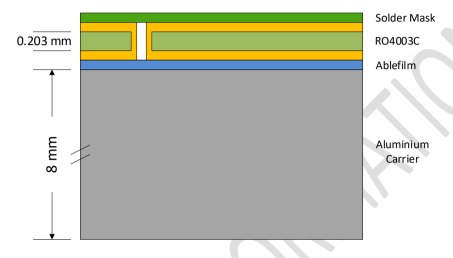


Figure 47: EV90A702 Layer Stack

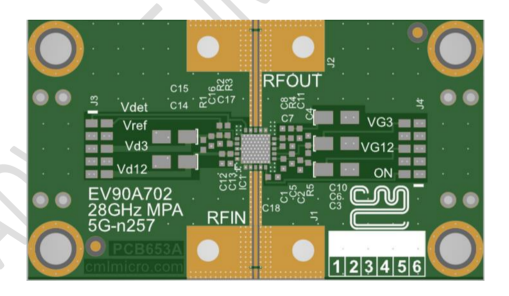


Figure 48: EV90A702 PCB Top Layer View

#### **Thermal Design**

The primary RF/DC ground and thermal path is via the exposed die pad on the back side of the package, which must be connected to the PCB ground plane. An array of plated and copper filled through-hole vias directly underneath the die pad area is needed to conduct heat away and minimise ground inductance. The PCB layout should provide a thermal radiator appropriate for the intended operation, adding as much copper to inner and outer layers as possible to avoid excessive junction temperature.

Device junction temperature (Tj) can be calculated using  $Tj = Tc + (Pdiss \times Rjc)$  where Pdiss = Pdc + Pin - Pout and Tc is the case temperature on the backside of the package (die pad) in contact with the PCB.

#### **Bias Procedure**

The CMX90A702 is a three-stage enhancement mode amplifier and therefore requires positive gate voltage to set the quiescent drain currents. Stages 1 and 2 have common gate and drain connections and Stage 3 has separate gate and drain connections.

#### Power-up:

- Connect the amplifier in a  $50\Omega$  environment, with no RF input.
- Ensure the gate voltages (Vg12 and Vg3) are set to 0 V.
- Apply drain supplies (Vd12 and Vd3) at 4V.
- Increase Vg12 to set Id12 to 73 mA (Vg12 ~ 0.415 V).
- Increase Vg3 to set Id3 to 109 mA (Vg3 ~ 0.415 V).
- A suitable RF input can now be applied.

#### Power -down:

- Turn off the applied RF input.
- Decrease Vg12 and Vg3 to 0 V.
- Switch off drain supplies (Vd12 and Vd3).
- Switch off Vg12 and Vg3.

## RFin

RFin (pin 3) is internally matched to 50  $\Omega$ . Note that at DC this pin is resistive to ground (approximately 50  $\Omega$ ) and therefore DC voltages should not be applied to this pin.

### **RFout**

RFout (pin 13) is internally matched to 50  $\Omega$  and DC blocking with an integrated blocking capacitor.

### Vd12 and Vd3

The drain supply pins are replicated on both sides of the device and are connected internally. The drain connections only need to be made to one side, therefore for Vd12 either pin 8 or pin 19 can be used for stages 1 and 2. For Vd3 either pin 10 or pin 17 can be used for stage 3.

### Vg12, Vg3 and PA\_OFF

When PA\_OFF (pin 5) is connected to ground, the gate voltages pass through the control circuit on to their relevant stages. When PA\_OFF (pin 5) is high (nominally 2.5V), the gates voltages are disconnected from the stage gates which are also shorted to ground.

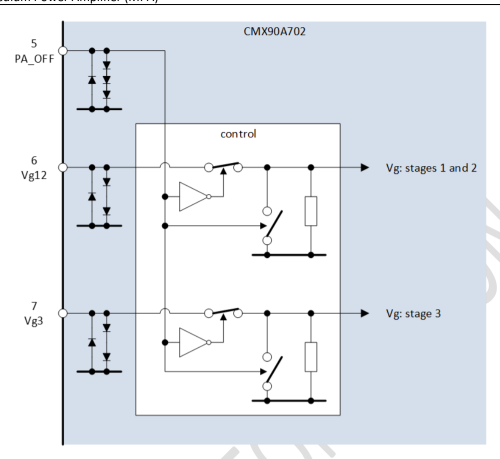


Figure 49: Control Circuit

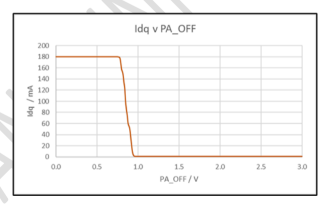


Figure 50: Idq v PA\_OFF

## **Output Detector**

The integrated detector is coupled to the RFout. With no RF output and an external 7.5 k $\Omega$  connected to 4 V, the detector gives approximately a 2 V output, which is temperature dependent due to the detector diode. An additional reference diode and equal value resistors are also included. This allows the detector to be temperature compensated by taking the differential voltage Vref - Vdet.

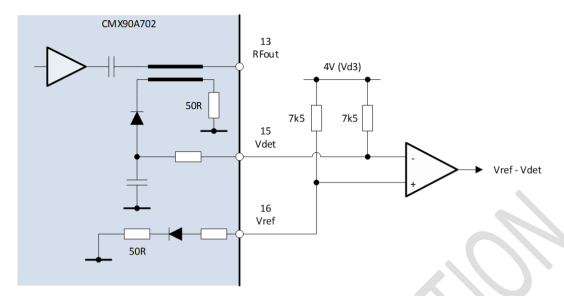


Figure 51: Output Detector

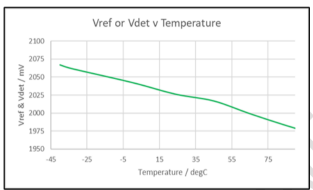


Figure 52: Vref or Vdet v Temperature

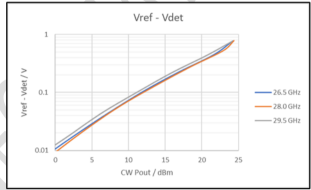
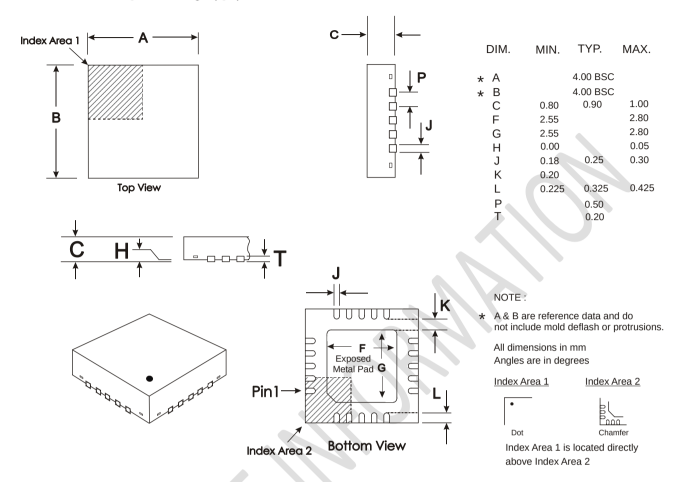


Figure 53: Detector Output (Vref – Vdet)

# **Package Outline**

20-lead 4x4mm VQFN Package (QH)



# **Package Marking**

Pin 1 indicator (dot) and 3 rows of text for device identification.



Line 1: CMX90 SµRF series

Line 2: 6-character part code

Line 3: Batch code

# **Revision History**

Issue	Description	Date
1	Advance Information	June 2022

## **Contact Information**

For additional information please visit <u>www.cmlmicro.com</u> or contact a sales office.

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